

Formalizing the Solution to the Cap Set Problem

Sander R. Dahmen 

Department of Mathematics, Vrije Universiteit Amsterdam, The Netherlands
s.r.dahmen@vu.nl

Johannes Hölzl 

Department of Computer Science, Vrije Universiteit Amsterdam, The Netherlands
johannes.hoelzl@posteo.de

Robert Y. Lewis 

Department of Computer Science, Vrije Universiteit Amsterdam, The Netherlands
r.y.lewis@vu.nl

Abstract

In 2016, Ellenberg and Gijswijt established a new upper bound on the size of subsets of \mathbb{F}_q^n with no three-term arithmetic progression. This problem has received much mathematical attention, particularly in the case $q = 3$, where it is commonly known as the *cap set problem*. Ellenberg and Gijswijt’s proof was published in the *Annals of Mathematics* and is noteworthy for its clever use of elementary methods. This paper describes a formalization of this proof in the Lean proof assistant, including both the general result in \mathbb{F}_q^n and concrete values for the case $q = 3$. We faithfully follow the pen and paper argument to construct the bound. Our work shows that (some) modern mathematics is within the range of proof assistants.

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1 Introduction

As proof assistant technologies improve and their libraries grow, these tools are used with increasing frequency to formalize results at the cutting edge of computer science. At some prestigious conferences such as *Principles of Programming Languages*, it is common for papers establishing new metatheoretical results about programming languages to be accompanied by formal proofs. In the field of mathematics, though, the picture looks very different. Even though early proof assistants were developed by and for mathematicians [10, 27], there are still very few who use these tools in their work. With a small number of noteworthy exceptions [21, 23], no current work in pure mathematics work gets formalized; most of the results formalized in papers at *Interactive Theorem Proving* or *Certified Programs and Proofs* have already made it into undergraduate or introductory graduate textbooks.

Researchers often point to the *depth* of mathematical theory to explain this difference. While programming language formalizations can be sprawling and difficult, they rarely depend on large background libraries, and often involve repetitive arguments that are amenable to



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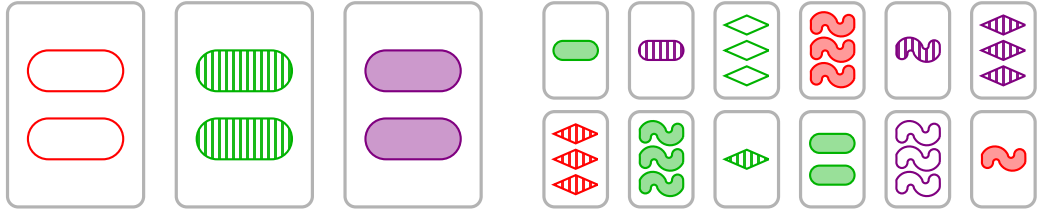
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(a) A well-formed triple. Each card has the same shape and the same number of shapes. Each card has a different color and a different fill. (b) A collection of twelve cards with no well-formed triple.

■ **Figure 1** The cap set problem can be interpreted in the game Set, where it asks about an upper bound on the size of a collection of cards that contains no well-formed triple.

automation. In comparison, mathematics builds upwards on centuries of earlier work, and one cannot formalize modern results without first formalizing the necessary foundation. The few existing formal developments of cutting-edge mathematics tend to focus on results that are difficult to verify by hand—justifying the effort needed to develop libraries—or fall in subfields of mathematics where the background theory is less intimidating. The combinatorial proof described in this paper belongs in the latter category.

Let G be an abelian group. A three-term *arithmetic progression* of elements of G is a sequence $a, a + g, a + g + g$ where $a, g \in G$ and g is nonzero. Let $r_3(G)$ denote the cardinality of a largest subset of G containing no three-term arithmetic progression. We will focus on the group $(\mathbb{Z}/3\mathbb{Z})^n = \{(a_1, \dots, a_n) \mid a_i \in \{0, 1, 2\}\}$, where vector addition is pointwise and modulo 3; a subset of this group with no three-term arithmetic progression is known as a *cap set*. The *cap set problem* asks whether there is a constant $c < 3$ such that $r_3((\mathbb{Z}/3\mathbb{Z})^n)$ grows in n no faster than c^n .

Readers familiar with the card game Set (Figure 1) may recognize the cap set problem in different terms. A card in Set has four features, where each feature has three possible values. (A card has one, two, or three copies of a shape; the shape is an oval, a diamond, or a squiggle; the shape is solid, striped, or empty; the shape is purple, red, or green.) A triple of cards is said to be *well-formed* if, for each feature, either all three cards have the same value or all three cards have different values. During game play, players search a collection of cards for well-formed triples. The number $r_3((\mathbb{Z}/3\mathbb{Z})^4)$ is the maximum size of a collection of distinct cards in which no well-formed triples can be found, and the cap set problem asks about the growth rate of this value as the number of features is increased.

The cap set problem is surprisingly difficult to analyze, and has attracted attention over the past decades from leading combinatorialists. Croot, Lev, and Pach [9] solved a closely related problem in 2016. Building on their work, Ellenberg and Gijswijt soon showed that $r_3((\mathbb{Z}/3\mathbb{Z})^n)$ is $o(2.756^n)$, a major and astonishing breakthrough. (In fact, they proved a more general result about finite fields, including $\mathbb{Z}/p\mathbb{Z}$ for arbitrary prime p .) Their 2017 paper in the *Annals of Mathematics* [18] is noteworthy in that the core of the proof does not use any complicated theoretical machinery. Rather, it relies on a clever shift of context, casting the problem in terms of polynomials of bounded degree. While their final proof of the asymptotics does make use of relatively high-powered methods, Tao and Sawin [30] and Zeilberger [33] indicate how these calculations can be made elementary.

This paper describes a formalization of Ellenberg and Gijswijt’s argument, carried out in the Lean proof assistant. While unavoidably more verbose, our computation of an upper bound for $r_3((\mathbb{Z}/p\mathbb{Z})^n)$ is faithful to Ellenberg and Gijswijt’s proof. To verify the asymptotics,

we work out a variation of Zeilberger’s simplifications of the original argument. Ellenberg and Gijswijt use a technique known as the *polynomial method* to translate the problem to one about vector spaces of polynomials; our library contributions will be useful for proving other results that follow this approach.

A recent project begun at the Vrije Universiteit Amsterdam aims to bring together traditional mathematicians, formalizers, and tool developers to incorporate modern number theory into proof assistants.¹ The current paper shows that the goals of this project are within reach: we have successfully formalized a paper published in the *Annals* less than two years ago.

The more general components of our formalization have been incorporated into the Lean mathematics library `mathlib`, which is available on GitHub,² and the remainder of the formalization is available in a separate repository.³ The code blocks presented in this paper should be read as schematic, not literal. We sometimes change names, remove namespaces, omit universe levels, and swap implicit and explicit arguments for the sake of formatting and presentation.

In Section 2, we motivate and sketch the proof given by Ellenberg and Gijswijt. Section 3 provides some background about `mathlib`. Sections 4 and 5 present the formal proof, focusing respectively on the construction of an upper bound for a cap set and the asymptotic behavior of this bound. We conclude by discussing related work and reflecting on our findings.

2 Mathematical Background

Ellenberg and Gijswijt study a generalization of the cap set problem stated over an arbitrary finite field \mathbb{F}_q with cardinality q . For any prime p , the abelian group $\mathbb{Z}/p\mathbb{Z}$ has such structure by also considering multiplication modulo p , so this subsumes the original statement. While there are other examples of finite fields, we will not use any structural properties of \mathbb{F}_q beyond some very basic facts, e.g. that $q \geq 2$.

For the rest of this discussion we fix positive integers q and n . For $d \in \mathbb{R}$ with $0 \leq d \leq (q-1)n$, consider all n -variable monomials whose degree in each variable is at most $q-1$ and whose total degree is at most d , i.e.

$$M_n^d := \left\{ \prod_{i=1}^n x_i^{a_i} \in \mathbb{F}_q[x_1, \dots, x_n] \mid 0 \leq a_i \leq q-1 \text{ and } \sum_{i=1}^n a_i \leq d \right\}.$$

Let $m_d := |M_n^d|$. Ellenberg and Gijswijt [18, Theorem 4] establish an upper bound for the size of generalized cap sets in terms of $m_{(q-1)n/3}$.

► **Theorem 1** (Ellenberg–Gijswijt). *Let $\alpha, \beta, \gamma \in \mathbb{F}_q$ such that $\alpha + \beta + \gamma = 0$ and $\gamma \neq 0$. Let A be a subset of \mathbb{F}_q^n such that the equation $\alpha a_1 + \beta a_2 + \gamma a_3 = 0$ has no solutions with $a_1, a_2, a_3 \in A$ apart from those with $a_1 = a_2 = a_3$. Then $|A| \leq 3m_{(q-1)n/3}$.*

If $(\alpha, \beta, \gamma) = (1, -2, 1)$, then the equation $\alpha a_1 + \beta a_2 + \gamma a_3 = 0$ is equivalent to $a_2 - a_1 = a_3 - a_2$; any solution to this, other than $a_1 = a_2 = a_3$, corresponds to a three term arithmetic progression.

To answer the cap set problem, it remains to determine good asymptotics for $m_{(q-1)n/3}$ as $n \rightarrow \infty$.

¹ <https://lean-forward.github.io/>

² <https://github.com/leanprover-community/mathlib/>

³ add link

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► **Theorem 2.** For every q there exists $c \in \mathbb{R}$ with $0 < c < q$ such that $3m_{(q-1)n/3} = \mathcal{O}(c^n)$ as $n \rightarrow \infty$.

Thus, with notation from Theorem 1, $|A| = \mathcal{O}(c^n)$ for some $0 < c < q$. For particular values of q we can write down explicit values of c . In the case of the original cap set problem, where $q = 3$ (and $\alpha = \beta = \gamma = 1$, also noting that $-2 = 1$ in $\mathbb{Z}/3\mathbb{Z}$), the proof method yields the following; the exact value c already appears in Zeilberger [33].

► **Theorem 3.** Let $c := \frac{3}{8} \sqrt[3]{207 + 33\sqrt{33}} < 2.755105$. Then $r_3((\mathbb{Z}/3\mathbb{Z})^n) = \mathcal{O}(c^n)$, and thus $r_3((\mathbb{Z}/3\mathbb{Z})^n) = o(2.755105^n)$ (both as $n \rightarrow \infty$).

The proof of Theorem 1 follows the *polynomial method*. (For a general introduction to the polynomial method, see e.g. Guth [22] and Tao [29].) Broadly speaking, this approach aims to study finite combinatorial objects by describing them through a system or space of polynomials. Techniques from algebraic geometry, or sometimes algebraic topology or simply linear algebra, can then be employed to study these polynomials; the results should translate back to properties of the original combinatorial objects of interest.

In the last decade the polynomial method has been successfully employed to solve a large variety of open problems in arithmetic combinatorics and number theory. However, the scope and limitations of the method are still not well understood. In particular, it came as a complete surprise that it was applicable to the cap set problem, at least before the breakthrough of Croot, Lev, and Pach [9]. The main line of attack for the previous half century was through Fourier theory methods.

We sketch here an overview of the proof of Theorem 1; more details can be found in Section 4. Let α, β, γ , and A be as stated in the theorem. We introduce the \mathbb{F}_q -vector space spanned by M_n^d , i.e.

$$S_n^d := \left\{ \sum_{m \in M_n^d} c_m m \mid c_m \in \mathbb{F}_q \right\}.$$

Consider the \mathbb{F}_q -vector subspace V of S_n^d consisting of all polynomials $p \in S_n^d$ that vanish on the complement of $-\gamma A = \{-\gamma a \mid a \in A\}$ inside \mathbb{F}_q^n , i.e.

$$V := \{p \in S_n^d \mid \forall a \in \mathbb{F}_q^n \setminus (-\gamma A), p(a) = 0\}.$$

This is the setup of the polynomial method, the idea being that this space of polynomials V contains valuable information on $|-\gamma A| = |A|$ via $\dim(V)$. The strategy is to get good lower and upper bounds on $\dim(V)$. Namely, it holds that

$$\dim(V) \geq m_d - q^n + |A| \quad \text{and} \quad \dim(V) \leq 2m_{d/2}. \quad (1)$$

The lower bound is reasonably straightforward: it follows from rank-nullity and the remark that $|\mathbb{F}_q^n \setminus (-\gamma A)| = q^n - |A|$. The upper bound is more involved and the key to it is the following.

► **Proposition 4** (Proposition 2 from [18]). Let $A \subseteq \mathbb{F}_q^n$ and $\alpha, \beta, \gamma \in \mathbb{F}_q$ with $\alpha + \beta + \gamma = 0$. Let $P \in S_n^d$ such that for all $a, b \in A$ with $a \neq b$ we have $P(\alpha a + \beta b) = 0$. Then

$$|\{a \in A \mid P(-\gamma a) \neq 0\}| \leq 2m_{d/2}.$$

In addition, an elementary combinatorial argument gives us

$$q^n - m_d \leq m_{(q-1)n-d}. \quad (2)$$

Combining (1) and (2) and specializing at $d = 2(q-1)n/3$ gives us Theorem 1, i.e.

$$|A| \leq 3m_{(q-1)n/3}.$$

It remains to establish the asymptotic behavior of this bound. Ellenberg and Gijswijt apply Cramér’s theorem on large deviations. Tao and Sawin [30] describe a more elementary approach, using amongst other things Stirling’s approximation for the factorial function. Zeilberger [33] gives another even more elementary approach using recurrence sequences. Inspired by Zeilberger’s technique, we work out yet another natural approach, which lends itself very well to formalization in Lean. At the same time, it feels quite natural, with the underlying (mostly straightforward) concepts of possible interest themselves.

Starting with the combinatorial identity

$$m_d = \sum_{i=0}^{\lfloor d \rfloor} \left(\text{coefficient of } x^i \text{ in the polynomial } (1 + x + \dots x^{q-1})^n \right) \quad (3)$$

we will bound the coefficients of these polynomials. This is possible via Cauchy’s residue theorem from complex analysis, but setting this up in Lean would take us too far afield. However, we can work in a purely algebraic manner as follows. Let k be any field, $f \in k[x]$, $i \in \mathbb{N}$, $\zeta \in k^*$ of finite order l , and $r \in k^*$. If $l > \max(\deg(f), i)$, then

$$l \cdot (\text{coefficient of } x^i \text{ in the polynomial } f) = \sum_{j=0}^{l-1} \frac{f(r\zeta^j)}{r^i \zeta^{ij}}. \quad (4)$$

The key ingredient for proving this statement is the following special case of the geometric sum, where ζ and l are as above and $h \in \mathbb{Z}$.

$$\sum_{j=0}^{l-1} \zeta^{hj} = \begin{cases} 0 & \text{if } l \nmid h \\ l & \text{if } l \mid h \end{cases}$$

Repeatedly applying (4) to (3) with $k = \mathbb{C}$, $\zeta = \exp(2\pi\sqrt{-1}/l)$ for any $l > n(q-1)$, and $r \in \mathbb{R}$ satisfying $0 < r < 1$, as well as calculating and estimating quite a bit, we obtain that

$$m_{(q-1)n/3} \leq B_{r,q} C_{r,q}^n$$

for some constants $B_{r,q}, C_{r,q} \in \mathbb{R}_{>0}$ depending only on r and q . Specifically, we can take

$$C_{r,q} = \frac{1 - r^q}{(1 - r)r^{(q-1)/3}}.$$

Elementary analysis gives us that for every $q > 1$ there is some $0 < r < 1$ such that $C_{r,q} < q$, yielding Theorem 2. Specialising at $q = 3$ and $r = (\sqrt{33} - 1)/8$ gives the precise version of the cap set problem in Theorem 3. Similarly, minimalizing $C_{r,q}$ for other values of q immediately leads to the growth rates given by Zeilberger [33] and beyond.

3 Lean and its Mathematics Library

The Lean proof assistant, developed principally by Leonardo de Moura, was first released in 2014 [11]. Lean implements a version of the calculus of inductive constructions (CIC) [8] with support for quotient types and classical reasoning. Since the release of the most recent version in 2017 [17], there has been a concerted effort to develop `mathlib`, a comprehensive

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```

class semigroup (α : Type) extends has_mul α :=
  (mul_assoc : ∀ a b c : α, a * b * c = a * (b * c))

class monoid (α : Type) extends semigroup α, has_one α :=
  (one_mul : ∀ a : α, 1 * a = a) (mul_one : ∀ a : α, a * 1 = a)

class group (α : Type) extends monoid α, has_inv α :=
  (mul_left_inv : ∀ a : α, a-1 * a = 1)

lemma one_inv (α : Type) [group α] : 1-1 = (1 : α) :=
  inv_eq_of_mul_eq_one (one_mul 1)

```

■ **Figure 2** A sample of the bottom of the algebraic hierarchy. The lemma `one_inv` can be applied to any α for which Lean can infer an instance of `group α`.

library for use in mathematics and computer science [4]. Some of the text in this section is taken verbatim from a paper by the third author [26], which describes another formalization based on `mathlib`.

The datatypes available in `mathlib` include the concrete types commonly found in mathematics, among them \mathbb{N} , \mathbb{Z} , \mathbb{Q} , \mathbb{R} , and \mathbb{C} ; finite sets and multisets over a base type; univariate and multivariate polynomials; and embeddings and isomorphisms between types. The algebraic hierarchy of `mathlib` is designed using *type classes*, which endow a base type with extra structure in the forms of operations, properties, and notation [28, 32]. Lean’s type class resolution mechanism automatically manages inheritance between type classes (Figure 2). If a type class T' extends (directly or by transitivity) a type class T , any theorem proved over T will apply to any type that instantiates T' . The algebraic hierarchy begins with semigroups and monoids and extends to rich structures including fields, Noetherian rings, and principal ideal domains. Van Doorn, von Raumer, and Buchholz [31] give a more detailed explanation of how type classes are used to define an algebraic hierarchy in Lean.

The formalization described in this paper makes heavy use of the linear algebra and multivariate polynomial developments in `mathlib`. As with the algebraic hierarchy, these developments are built around type classes. The linear algebra theory in particular is modeled after Isabelle’s, reworked to use bundled submodules and linear functions.

The fundamental type class in linear algebra is `module α β`, which assumes a ring structure on α and an abelian group structure on β , and endows β with a well-behaved scalar multiplication operation from α . When α is a field, this extends to the type class `vector_space α β`. Many of the typical theorems and constructions from linear algebra are defined over this type class, including the existence of bases, the rank-nullity theorem for linear maps, and the matrix representation of maps between finite-dimensional spaces. In addition, general instances show that a family of vector spaces over an index type forms a vector space itself, and that a field α instantiates `vector_space α α`; combined, these allow us to consider the type of n -tuples of field elements, $\text{fin } n \rightarrow \alpha$, as a vector space over α with no extra work.

Polynomials are another important instance of a vector space. Given a type σ used to index variables, we identify a monomial with a finitely supported function from σ to \mathbb{N} ; a multivariate polynomial is a finitely supported function mapping monomials into a coefficient ring α .

```

def mv_polynomial (σ α : Type) [comm_semiring α] := (σ →0 ℕ) →0 α

```

```

class fintype (α : Type) :=
  (elems : finset α) (complete : ∀ x : α, x ∈ elems)

def fintype.univ (α : Type) [fintype α] : finset α :=
  fintype.elems α

def fintype.card (α : Type) [fintype α] : ℕ := finset.card (univ α)

class inductive decidable (p : Prop) : Type
| is_false (h : ¬p) : decidable
| is_true (h : p) : decidable

@[reducible] def decidable_eq (α : Type) :=
  Π (a b : α), decidable (a = b)

```

■ **Figure 3** The fintype and decidable type classes.

226 When α is a field, this type forms a vector space over α . Important operations on polynomials
 227 include `eval`, which evaluates the polynomial in α given an assignment $\sigma \rightarrow \alpha$, and
 228 `total_degree`, which computes the maximum degree over all monomials in a polynomial.

229 Many contributions were made to `mathlib` in the course of this project. In addition
 230 to improving the linear algebra, polynomial, and finitely supported function theories, we
 231 added various results about big operators and series, finite sets and multisets, and orders of
 232 elements in finite groups (to show, for example, that $a^q = a$ for $a \in \mathbb{F}_q$).

233 Other type classes that play important roles in our formalization are `fintype α` and
 234 `decidable p` (Figure 3). The former provides functions for listing and counting the elements
 235 of a type. The latter provides an algorithm for determining whether a proposition is true
 236 or false. We rely on the latter particularly in the `decidable_eq α` class, which endows α
 237 with an algorithm to determine whether two terms are equal or disequal.

238 Assuming the axiom of choice, all propositions are decidable. The `mathlib` library
 239 attempts to define type-valued declarations computably when possible, but uses classical
 240 logic freely in propositions. Our formalization is similarly classical.

241 Readers unused to Lean syntax should note that explicit arguments to declarations are
 242 enclosed in parentheses `()`, implicit arguments are enclosed in curly brackets `{}`, and type
 243 class arguments are enclosed in square brackets `[]`. Only explicit arguments are given
 244 by the user when applying a declaration. Implicit arguments are inferred from following
 245 dependent arguments and the expected type, and type class arguments are inferred by type
 246 class resolution.

247 Another important feature of Lean syntax is its projection notation. As an example, let
 248 terms $F : \text{polynomial } \alpha$ and $a : \alpha$ be given. The operator

249 `polynomial.eval : $\alpha \rightarrow \text{polynomial } \alpha \rightarrow \alpha$`
 250

252 evaluates a polynomial at an argument. Because F has type `polynomial`, matching the
 253 namespace of `eval`, Lean allows us to abbreviate `polynomial.eval a F` with the more
 254 concise `F.eval a`. This notation can be nested:

255 `polynomial.eval a (polynomial.derivative F)`
 256

258 shortens to `F.derivative.eval a`.

259 4 The Cap Set Bound

260 As described in Section 2, Ellenberg and Gijswijt's solution to the cap set problem [18]
 261 proceeds in two parts. The first part establishes an upper bound on the size of a cap set in
 262 terms of the dimension of a vector space of polynomials; the second part shows the asymptotic
 263 behavior of this bound. Our formalization is similarly divided, and in this section we describe
 264 the formal construction of the bound. Section 5 explains the verification of the asymptotics.
 265 Our construction of the bound is very faithful to Ellenberg and Gijswijt's paper.

266 We state the theorems here over an arbitrary finite field. We will take a fixed parameter
 267 $\alpha : \text{Type}$ instantiating the type classes `[fintype α]` and `[discrete_field α]`, and
 268 use `q` to abbreviate the cardinality `fintype.card α` . In this section, we also fix a parameter
 269 $n : \mathbb{N}$, representing the length of the tuples in the set whose cardinality we will bound.

270 The goal of this section, then, is to define a function `m` and prove the following theorem,
 271 which corresponds to the informal statement of Theorem 1 above:

```
272 theorem theorem_12_1 { $\alpha$  : Type} [discrete_field  $\alpha$ ] [fintype  $\alpha$ ]
273   (n :  $\mathbb{N}$ ) {a b c :  $\alpha$ } (hc : c  $\neq$  0) (habc : a + b + c = 0)
274   (hn : n > 0) {A : finset (fin n  $\rightarrow$   $\alpha$ )}
275   (ha :  $\forall x y z \in A, a \cdot x + b \cdot y + c \cdot z = 0 \rightarrow x = y \wedge x = z$ ) :
276   A.card  $\leq$  3 * m  $\alpha$  n (1 / 3 * ((card  $\alpha$  - 1) * n))
277
```

279 Ellenberg and Gijswijt's key insight is to translate the question to one concerning vector
 280 spaces of multivariate polynomials. After setting up this translation, this bound will follow
 281 from a sequence of intermediate lemmas. (NOTE: THEOREM NAMES WILL CHANGE)

282 4.1 Setting up the polynomial method

283 The type `mv_polynomial (fin n) α` forms a vector space, by results established in
 284 `mathlib` (Section 3). We will focus our attention on a particular subspace. We define `M` to
 285 be the set of monomials in n variables where the exponent of each variable is strictly less
 286 than `q`; this set is linearly independent with respect to α .

```
287 def bdvec : finset (fin n  $\rightarrow_0$  fin q) := finset.univ
288
289 def M : finset (mv_polynomial (fin n)  $\alpha$ ) :=
290   finset.image ( $\lambda d : fin n \rightarrow_0 \mathbb{N}$ , monomial d (1: $\alpha$ ))
291   (bdvec.image ( $\lambda f, f.map\_range fin.val rfl$ ))
292
```

294 For $d : \mathbb{Q}$, we make the following definitions:

- 295 ■ M' is the subset of M whose elements have total degree at most d .
- 296 ■ S' is the span of M' ; this is a subspace of `mv_polynomial (fin n) α` .
- 297 ■ m is the dimension of S' .

298 Since M' is linearly independent, it follows that the cardinality of M' is equal to m .

```
299 def M' (d :  $\mathbb{Q}$ ) : finset (mv_polynomial (fin n)  $\alpha$ ) :=
300   M.filter ( $\lambda m, d \geq mv\_polynomial.total\_degree m$ )
301
302 def S' (d :  $\mathbb{Q}$ ) : submodule  $\alpha$  (mv_polynomial (fin n)  $\alpha$ ) :=
303   submodule.span  $\alpha$  ((M' d) : set (mv_polynomial (fin n)  $\alpha$ ))
304
305 def m (d :  $\mathbb{Q}$ ) :  $\mathbb{N}$  := (vector_space.dim  $\alpha$  (S' d)).to_nat
306
307 lemma M'_card (d :  $\mathbb{Q}$ ) : (M' d).card = m d :=
308   by rw [m, S', dim_span (linear_independent_M' _),
309     ←cardinal.finset_card, cardinal.to_nat_coe]
310
```


Much of the following argument will be carried out in a subspace of S' . We first define this subspace generically. Given a subspace of polynomials T and a set of vectors A , $\text{zero_set } T \ A$ is the set of polynomials in T that evaluate to 0 at all elements of A . By basic properties of polynomial evaluation, this set is a subspace of T .

```

316 parameters (T : subspace  $\alpha$  (mv_polynomial (fin n)  $\alpha$ ))
317             (A : finset (fin n  $\rightarrow$   $\alpha$ ))
318
319
320 def zero_set : set (mv_polynomial (fin n)  $\alpha$ ) :=
321 {p  $\in$  T.carrier |  $\forall$  a  $\in$  A, mv_polynomial.eval a p = 0}
322
323 def zero_set_subspace : subspace  $\alpha$  (mv_polynomial (fin n)  $\alpha$ ) :=
324 { carrier := zero_set,
325   zero := <submodule.zero, by simp>,
326   add :=  $\lambda$  _ _ hx hy,
327     <submodule.add hx.1 hy.1,  $\lambda$  _ hp, by simp [hx.2 hp, hy.2 hp]>,
328   smul :=  $\lambda$  _ _ hp,
329     <submodule.smul hp.1,  $\lambda$  _ hx, by simp [hp.2 hx]> }
330

```

Our target theorem takes as parameters $a \ b \ c : \alpha$ and $A : \text{finset } (\text{fin } n \rightarrow \alpha)$ satisfying certain properties, in particular that $c \neq 0$. Let these terms be given. We define neg_cA to be the image of A under multiplication by $-c$, and V to be the zero set of S' with respect to the complement of neg_cA .

```

335 def neg_cA : finset (fin n  $\rightarrow$   $\alpha$ ) := A.image ( $\lambda$  z, (-c)  $\cdot$  z)
336
337
338 def V : subspace  $\alpha$  (S' d) :=
339 zero_set_subspace (S' d) (finset.univ \ neg_cA)
340
341 def V_dim :  $\mathbb{N}$  := (vector_space.dim  $\alpha$  V).to_nat
342

```

Our goal—an upper bound on the cardinality of A , in terms of m —will follow from a number of lemmas controlling the dimension of V .

4.2 Lemma 1: bounding the dimension from below

The first lemma establishes a lower bound for the dimension of V in terms of m , q , and $A.\text{card}$. We prove this via a generic result that holds for every zero_set_subspace of a finite-dimensional space.

```

349 theorem lemma_9_2 (T : subspace  $\alpha$  (mv_polynomial (fin n)  $\alpha$ ))
350 (A : finset (fin n  $\rightarrow$   $\alpha$ )) :
351 (vector_space.dim  $\alpha$  zero_set_subspace).to_nat + A.card  $\geq$ 
352 (vector_space.dim  $\alpha$  T).to_nat
353

```

This lemma is an exercise in linear algebra, following quickly from the rank-nullity theorem. The formal proof takes little work with our additions to the linear algebra theory in `mathlib`.

We now set a parameter $d : \mathbb{Q}$ which will remain fixed until the end of this section. After specializing `lemma_9_2` and performing a cardinality computation, we obtain via linear arithmetic:

```

361 theorem lemma_12_2 :  $q^n + V\_dim \geq m \ d + A.\text{card}$ 
362
363

```

The `mathlib` definition of `vector_space.dim` takes values in the type `cardinal`, since vector spaces are not restricted to finite dimensions. (Perhaps confusingly, `finset.card`

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and `fintype.card` take values in \mathbb{N} .) In our setting, the vector space S' , and hence its subspace V , are finite dimensional. The cast `cardinal.to_nat` is thus well-behaved.

4.3 Lemmas 2 and 3: bounding the dimension from above

Next we establish an upper bound for the dimension of V . It is conceptually clearest to do this via two lemmas, one which bounds the dimension above by an intermediate value, and one which bounds this value above by m .

To prove the first lemma, we define the support set of a polynomial to be the set of points on which it does not evaluate to 0:

```
def sup (p : mv_polynomial (fin n)  $\alpha$ ) : finset (fin n  $\rightarrow$   $\alpha$ ) :=
  finset.univ.filter ( $\lambda$  x, p.eval x  $\neq$  0)
```

A general argument about finite sets shows that there is some polynomial in V with maximal support.

```
lemma exi_max_sup :
   $\exists$  P  $\in$  V,  $\forall$  P'  $\in$  V, sup P  $\subseteq$  sup P'  $\rightarrow$  sup P = sup P'
```

We define P to be this polynomial and P_{sup} to be `sup P`, allowing us to state the following lemma:

```
theorem lemma_12_3 : P_sup.card  $\geq$  V_dim
```

The proof of this lemma involves some algebraic manipulation of the evaluation function `mv_polynomial.eval`. It invokes yet another polynomial subspace, the zero set of V with respect to P_{sup} .

In order to relate P_{sup} to other more interesting constants, we must prove a second lemma:

```
theorem lemma_12_4 : P_sup.card  $\leq$  2 * m (d/2)
```

This lemma is a special case of Proposition 4 in Section 2, stated here in Lean:

```
theorem proposition_11_1 {p : mv_polynomial (fin n)  $\alpha$ }
  (A : finset (fin n  $\rightarrow$   $\alpha$ )) : p  $\in$  S' n d  $\rightarrow$ 
  ( $\forall$  (x : fin n  $\rightarrow$   $\alpha$ ), x  $\in$  A  $\rightarrow$   $\forall$  (y : fin n  $\rightarrow$   $\alpha$ ), y  $\in$  A  $\rightarrow$ 
    x  $\neq$  y  $\rightarrow$  p.eval (a * x + b * y) = 0)  $\rightarrow$ 
  (A.filter ( $\lambda$  x, p.eval (-c * x)  $\neq$  0)).card  $\leq$  2 * m (d / 2)
```

Proving this proposition requires the most intricate argument of our formalization. (We note that this is in line with Ellenberg and Gijswijt's paper; their corresponding Proposition 2 makes up nearly a third of the non-expository content.) Some of the intricacy comes from another shift of representation. Every student of linear algebra learns that linear transformations between finite-dimensional vector spaces can be represented by matrices, and it is standard in mathematics to conflate the two concepts. While our lemma (after unfolding the definition of P_{sup}) is stated in terms of the linear transformation `p.eval`, Ellenberg and Gijswijt's argument proceeds more naturally in the matrix setting. Formalizing their argument required significant library development to unify the treatment of linear transformations and matrices in Lean. Of course, this development will be useful in future results that make use of linear algebra.

The proof of `proposition_11_1` proceeds briefly as follows. Given terms $a, b : \alpha$, $x, y : \text{fin } n \rightarrow \alpha$, and $p : \text{mv_polynomial } (\text{fin } n) \ \alpha$ with $p \in S' \ d$, the term `p.eval (a * x + b * y)` can be written as a linear combination of evaluated monomials

in $M' \times d$. We define a $A \times A$ matrix B such that $B \times y = p.\text{eval } (a \cdot x + b \cdot y)$. In fact, we can factor the matrix B and express it in the following form:

```

421 lemma B_eq_sum_matrix : B =
422   split_left.sum (λ _ _, matrix.vec_mul_vec _ _) +
423   split_right.sum (λ _ _, matrix.vec_mul_vec _ _)
424
425
```

(We direct interested readers to our formalization for the details of this computation.) Here, the cardinalities of the finite sets `split_left` and `split_right` are at most $m \cdot (d/2)$. Since the product of two vectors `matrix.vec_mul_vec` has rank 1, this implies that B has rank at most $2 \cdot m \cdot (d/2)$. But in fact, B is a diagonal matrix, from which we can infer that its rank is equal to the cardinality we wish to bound.

4.4 Lemma 4: a combinatorial calculation

Our next lemma, largely independent of the previous ones, relates different values of m .

```

432 theorem lemma_12_5 : q^n ≤ m ((q-1)*n - d) + m d
433
434
435
```

This lemma follows from a combinatorial argument on $\text{fin } n \rightarrow \text{fin } q$, the type of n -tuples of natural numbers less than q . First, we define functions to map such a tuple to the monomial with corresponding coefficients, and in reverse:

```

439 def monom : (fin n → fin q) → mv_polynomial (fin n) α
440 def monom_exps : mv_polynomial (fin n) α → (fin n → fin q)
441
442
```

Note that these functions are inverses when we restrict $\text{fin } n \rightarrow \text{fin } q$ to the subset M .

We then define five terms of type `finset (fin n → fin q)`, including the universal set:

```

446 ■ I := finset.univ
447 ■ B := {v ∈ I // (total_degree (monom v)) ≤ d}
448 ■ C := {v ∈ I // (total_degree (monom v)) > d}
449 ■ D := {v ∈ I // (total_degree (monom v)) < (q-1)*n - d}
450 ■ E := {v ∈ I // (total_degree (monom v)) ≤ (q-1)*n - d}
451
452
```

There are a number of straightforward cardinality calculations that follow. Among them, we show that $B.\text{card} = m \cdot d$, since B is the image of $M' \times d$ under `monom_exps`. It similarly holds that $E.\text{card} = m \cdot ((q-1) \cdot n - d)$. The function sending the tuple (a_1, \dots, a_n) to $(q-1-a_1, \dots, q-1-a_n)$ is a bijection and maps C to D ; thus these sets have the same cardinality. Combining these calculations leads us to our goal.

Thanks to the large library of `finset` operations in `mathlib`, the proof of this lemma is basically frictionless. Indeed, the least pleasant part is checking that the bijection used is in fact a bijection, an argument that involves some trivial natural number arithmetic.

4.5 Lemma 5: connecting these lemmas

We have nearly achieved our goal for this section. Combining the previous four lemmas via linear arithmetic, we obtain the following:

```

462 theorem lemma_12_6 : A.card ≤ 2 * m (d/2) + m ((q-1)*n - d) :=
463 by linarith using [lemma_12_2, lemma_12_3, lemma_12_4, lemma_12_5]
464
465
```

Finally, abstracting the parameter d and instantiating it with $2/3 \cdot (q-1) \cdot n$ delivers our desired bound.

```

466 theorem theorem_12_1 : A.card ≤ 3 * (m (1/3 * ((q-1) * n)))
467
468
469
```

5 Asymptotics

We have shown an upper bound for the cardinality of a cap set A in terms of n . To be precise, this bound is proportional to the number of monomials in n variables with total degree at most $(q-1) \cdot n/3$, where q is the cardinality of the underlying finite field.

Our goal was to investigate the growth rate of this bound, in terms of n . In particular, we would like to show that it grows at a rate bounded above by c^n , for some $c < q$. Ellenberg and Gijswijt apply Cramér's theorem, a fairly deep result in probability theory (not to be confused with Cramer's rule), to derive this fact. But this detour is not necessary, and formalizing Cramér's theorem would be a significant undertaking on its own. We verify the growth rate of the size of A using more elementary methods. While the results of this section could be stated in terms of \mathcal{O} -notation [1], we favor a more explicit style, which allows us to state the $q = 3$ result in very concrete terms.

Our goal is the following general statement:

```

theorem general_cap_set {α : Type} [discrete_field α] [fintype α] :
  ∃ B C : ℝ, B > 0 ∧ C > 0 ∧ C < card α ∧
  ∀ {a b c : α} {n : ℕ} {A : finset (fin n → α)},
    n > 0 → c ≠ 0 → a + b + c = 0 →
    (∀ x y z ∈ A, a · x + b · y + c · z = 0 → x = y ∧ x = z) →
    A.card ≤ B * C ^ n

```

Our motivating example asked about the case where the underlying field is $\mathbb{Z}/3\mathbb{Z}$. In this case, we can be more explicit about the growth rate:

```

theorem cap_set : ∃ (B : ℝ), ∀ {n : ℕ}, n > 0 →
  ∀ {A : finset (fin n → ℤ/3ℤ)},
    (∀ x y z ∈ A, x + y + z = 0 → x = y ∧ x = z) →
    A.card ≤ B * (((3/8) ^ 3 * (207 + 33 * sqrt 33)) ^ (1/3)) ^ n

```

Since we have that

$$\sqrt[3]{\left(\frac{3}{8}\right)^3 (207 + 33\sqrt{33})} \approx 2.755,$$

this result answers the cap set problem in the affirmative.

To prove `general_cap_set`, we will show an alternate representation for m , and develop an argument that bounds this value from above in terms of n and d . This argument involves some combinatorial calculations similar to those in Section 4.4.

In the previous section we worked with a fix parameter n , the length of our vectors. It is now necessary to abstract over this parameter. (We will keep the base field α and its cardinality q fixed.) Note that m depends on both n and a rational input d .

5.1 Expressing m as a sum of coefficients

Our first lemma will show that we can write m as a sum of coefficients depending on n and d . On paper, we define

$$c_j^{(n)} := \left| \left\{ (a_1, \dots, a_n) \mid a_i \in \{0, 1, \dots, q-1\} \text{ and } \sum_{i=1}^n a_i = j \right\} \right|.$$

We again face a choice of how to represent these values in Lean. In Section 4.4, we represented such tuples (a_1, \dots, a_n) with the type `fin n → fin q`. This type is very convenient when n is fixed, but a following lemma will proceed by induction on n , and

the function representation is cumbersome in this kind of argument. We choose instead to represent these tuples with the type `vector (fin q) n`, defined to be the subtype of `list (fin q)` whose elements have fixed length `n`. To connect with earlier results stated using the function representation, we will show a bijection between the two types. Moving between representations like this is aided by library support for establishing bijections and showing that relevant properties are preserved, and with the right support, it is far easier to carry out arguments in the “natural” setting.

With this in mind, we define:

```
def sf (n j : ℕ) : finset (vector (fin q) n) :=
  finset.univ.filter (λ f, (f.nat_sum = j))

def cf (n j : ℕ) : ℕ := (sf n j).card
```

Following the bijection between representations of tuples, and reusing some of the cardinality computations from Section 4.4, we show that $m\ n\ d$ is equal to the sum of $cf\ q\ n\ j$ for $0 \leq j \leq [d]$:

```
theorem lemma_13_8 (n : ℕ) {d : ℚ} (hd : d ≥ 0) :
  m n d = (finset.range ([d].nat_abs + 1)).sum (cf n)
```

To get a better handle on m , we would like a more algebraic representation of cf . As an intermediate step, we turn again to the setting of polynomials, this time univariate: we will show that for each j and n , $c_j^{(n)}$ is equal to the j th coefficient of the polynomial $(1 + x + \dots + x^{q-1})^n$.

It is here that we benefit from using the list representation for tuples, as we need to prove:

```
lemma cf_mul (n j : ℕ) : cf (n+2) j =
  (finset.range (j + 1)).sum (λ i, (cf 1 (j - i)) * cf (n + 1) i)
```

This combinatorial puzzle requires lifting $(n+1)$ -tuples to $(n+2)$ -tuples. Any $(n+2)$ -tuple of natural numbers less than q whose values sum to j can be constructed by appending its last value k to an $(n+1)$ -tuple whose values sum to $i = j - k$. The number of such $(n+2)$ -tuples, then, is the sum of the number of such $(n+1)$ -tuples where i ranges from 0 to $\max(q-1, j)$. Since $cf\ 1\ k$ is 0 when $k > q$ and 1 otherwise, this sum is equal to the expression in `cf_mul`.

Counting arguments like this can make for entertaining puzzles on paper, but the pain of formalizing them can be compounded by using the wrong representation. We found that the lifting of tuples required for this argument was much more natural under the list representation for tuples; casts in the function representation became unwieldy.

With this identity, and proceeding by induction on n , we can define the polynomial $1 + x + \dots + x^{q-1}$ and show our desired result:

```
def one_coeff_poly (m : ℕ) : polynomial ℕ :=
  (finset.range m).sum (λ k, (polynomial.X : polynomial ℕ) ^ k)

theorem lemma_13_9 (hq : q > 0) :
  ∀ n j : ℕ, ((one_coeff_poly q) ^ n).coeff j = cf n j
```

5.2 Evaluating polynomial coefficients

We have not yet established an algebraic representation for cf . It is necessary to get a better handle on the coefficients of $one_coeff_poly ^ n$. A brief detour into estimates with complex numbers will result in the following bound:

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```

564
565 theorem lemma_13_10 (n : ℕ) {r : ℝ} (hr : r > 0) :
566   cf n j ≤ ((one_coeff_poly q)^n).eval2 coe r / r^j
567

```

Note that for $p : \text{polynomial } \mathbb{N}$ and $r : \mathbb{R}$, $p.\text{eval}_2 \text{ coe } r$ embeds the coefficients of p into the real numbers and evaluates the resulting polynomial at r .

To obtain this bound, we will use a general result about complex polynomials. We derive this directly, but note that it also follows from general considerations about Laurent polynomials:

```

573
574 def ζk (k : ℤ) : ℂ := exp (2*π*I/k)
575
576 lemma pick_out_coef {f : polynomial ℂ} {i k : ℕ} (h1 : k > i)
577   (h2 : k > nat_degree f) {r : ℝ} (h3 : r > 0) :
578   (coeff f i) * k =
579     (range k).sum (λ j, (eval (r*(ζk k)^j) f)/(r^i * (ζk k)^(i*j)))
580

```

When we instantiate f with the embedding of $\text{one_coeff_poly } ^n$ into \mathbb{C} , we see that this complex sum is in fact a nonnegative real number for each i , since it is equal to $\text{cf } i \ n$. We can thus approximate its absolute value using the triangle inequality to derive lemma_13_10.

5.3 Concrete bounds on m

We can now write m in terms of the coefficients cf , and for each positive real r , we can bound cf from above in terms of r . It remains to establish a concrete upper bound on m .

We will do so by defining another auxiliary value.

```

589
590 def crq (r : ℝ) (q : ℕ) :=
591   ((one_coeff_poly q).eval2 coe r) / r ^ ((q-1)/3)
592

```

It is convenient to first establish a bound in the case where n is divisible by 3. The proof of this bound combines lemma_13_8 and lemma_13_10 with some elementary results about geometric sums.

```

596
597 theorem lemma_13_11 (N : ℕ) {r : ℝ} (hr : 0 < r) (hr2 : r < 1) :
598   m (3*N) ((q-1)*N) ≤ (1/(1-r)) * ((crq r q)^(3*N))
599

```

Recall that $m \ n \ d$ is the number of monomials in n variables with total degree at most d . This number is clearly monotonic increasing in d ; it is also easy to recognize that it is monotonic increasing in n , although formalizing this takes slightly more work. From these considerations and the previous lemma, we deduce:

```

604
605 theorem theorem_13_13 (n : ℕ) {r : ℝ} (hr : 0 < r) (hr2 : r < 1) :
606   (m n ((q - 1)*n / 3)) ≤ ((crq r q)^2 / (1 - r)) * (crq r q)^n
607

```

Since $\text{crq } 1 \ q = q$ and the derivative of crq with respect to r is positive at $r = 1$, we have from elementary calculus:

```

610
611 theorem lemma_13_15 : ∃ r : ℝ, 0 < r ∧ r < 1 ∧ crq r q < q
612

```

Instantiating theorem_13_13 with this r , invoking theorem_12_1, and abstracting the type parameter α leads us to the theorem general_cap_set stated at the beginning of this section.

We finally return to the original cap set problem with $q = 3$. Pen and paper calculations show that $\text{crq } r \ 1$ is minimized in r at $r := (\text{real.sqrt } 33 - 1) / 8$. Aided by the

numeral and ring normalization tactics in `mathlib`, we establish that $0 < r < 1$ and that `crq r 3 = ((3 / 8)^3 * (207 + 33*real.sqrt 33))^(1/3)`. Plugging this into `theorem_13_13` concludes our proof.

6 Related Work

We are not aware of any existing formal developments that relate directly to the cap set problem or the polynomial method. Since the core library components of our proof are in combinatorics and number theory, linear algebra, and the theory of polynomials, we provide here a survey of formalizations in these areas. This incomplete list is meant to indicate the depth and flavor of such projects.

The combinatorial arguments we employ are fairly simple results about involutions and the cardinalities of finite sets; similar developments exist in the libraries of most modern proof assistants. Gonthier’s proof of the four color theorem in Coq [19] includes some more sophisticated proofs. Dubois, Giorgetti, and Genestier [14] also provide a Coq library for enumerative combinatorics, again more sophisticated than what is needed in our proof.

While the result of Ellenberg and Gijswijt is most clearly characterized as combinatorics, it is also of interest in number theory. There has been recent attention toward formalizing results in this area, including Eberl’s work on analytic number theory in Isabelle/HOL [16] and Lewis’ work on the p -adic numbers in Lean [26]. Chyzak, Mahboubi, Sibut-Pinote, and Tassi’s Coq proof that $\zeta(3)$ is irrational [7] is also relevant.

Finite fields play an important role in combinatorics and number theory and are needed to state our general result. Chan and Norrish’s mechanization of the AKS algorithm [5] shows an approach to their study in HOL4, which makes for an interesting contrast with our approach in a dependently typed system. Their subsequent work [6] relates to ours in its study of polynomials over finite fields.

Unsurprisingly, there are many formal proof developments of linear algebra. Our additions to `mathlib` were partially inspired by the impressive work of Gonthier in Coq [20], Lee [25] and Aransay and Divasón [2, 13] in Isabelle/HOL, and Harrison in HOL Light [24].

Our formalization focuses in particular on the vector space of polynomials, also seen in Divasón and Aransay [12]. As with linear algebra, polynomials are a fundamental object of study in mathematics, and they appear in most proof assistant libraries. Some recent results concerning polynomials include Bernard, Bertot, Rideau, and Strub [3] and Eberl [15].

7 Conclusion

We have formalized Ellenberg and Gijswijt’s solution to the cap set problem, a recent and celebrated result in combinatorics. Our formalization is evidence that verifying certain cutting-edge mathematics is possible without enormous investments of time or resources. This effort was undertaken as part of the Lean Forward project, which aims to develop tools, tactics, and libraries to formalize modern results in number theory and related areas; much of the background theory we have implemented will be of future use in this project.

At the outset of our efforts, the first author produced a detailed paper proof of the result, drawing from Ellenberg and Gijswijt and from Zeilberger [33] and adapting the asymptotics part significantly. We used this writeup as a blueprint for our formalization. It was heartening to see that the blueprint translated very directly to Lean. We were able to work at a similar level of abstraction as the original sources without any complications introduced by the proof assistant.

As always, it is difficult to compare the length of formal proofs with their paper counterparts, since the background assumptions and level of detail differ significantly. Nevertheless, we can provide some approximate information. Ellenberg and Gijswijt’s paper contains just over two pages of mathematical work. Our blueprint is sixteen pages long; the first six pages are preliminary material. The remaining ten pages correspond to around 2500 lines of our formalization. (This does not represent our entire effort: thousands more lines of general definitions and proofs were added to `mathlib` as part of this project.) The ratio of 2500 lines of formal proof to two pages of paper proof is perhaps misleading, since we take a more verbose approach to checking the asymptotic behavior of the upper bound. (Ellenberg and Gijswijt take only one paragraph to invoke Cramér’s theorem.) A better comparison is the part of the proof described in Section 4: 900 formal lines subsume a page and a half of paper proof. The corresponding section of our detailed writeup is just under five pages.

This formalization, and `mathlib` more generally, rely heavily on hierarchies of type classes. In some sections of our proof—particularly those involving linear subspaces of the type of multivariate polynomials—we found that type class inference behaved erratically. The backtracking search performed by Lean’s elaborator is sensitive to many features, and import order and additional instances can greatly affect the depth and speed of the search. We ended up revising the hierarchy in parts of `mathlib` to simplify this. A moral we have taken from this project is that “misleading” instances that lead the elaborator down a long and ultimately unsuccessful path can be nearly as dangerous as circular instances.

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