A FORMAL PROOF OF THE IRRATIONALITY OF $\zeta(3)$

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Abstract. This paper presents a complete formal verification of a proof that the evaluation of the Riemann zeta function at 3 is irrational, using the Coq proof assistant. This result was first presented by Apéry in 1978, and the proof we have formalized essentially follows the path of his original presentation. The crux of this proof is to establish that some sequences satisfy a common recurrence. We formally prove this result by an a posteriori verification of calculations performed by computer algebra algorithms in a Maple session. The rest of the proof combines arithmetical ingredients and asymptotic analysis, which we conduct by extending the Mathematical Components libraries.

1. Introduction

In 1978, Apéry proved that $\zeta(3)$, which is the sum $\sum_{i=1}^{\infty} \frac{1}{i^3}$ now known as the Apéry constant, is irrational. This result was the first dent in the problem of the irrationality of the evaluation of the Riemann zeta function at odd positive integers. As of today, this problem remains a long-standing challenge of number theory. Although Rivoal [39] and Zudilin showed [45] that at least one of the numbers $\zeta(5), \zeta(7), \zeta(9),$ and $\zeta(11)$ must be irrational, although Fischler, Sprang and Zudilin proved [20] that there are asymptotically more than any power of $\log(s)$ irrational values of the Riemann zeta function at odd integers between 3 and $s$, today $\zeta(3)$ is the only known such value to be irrational.

Van der Poorten reports [37] that Apéry’s announcement of this result was at first met with wide skepticism. His obscure presentation featured “a sequence of unlikely assertions” without proofs, not the least of which was an enigmatic recurrence (Lemma 3.3) satisfied by two sequences $a$ and $b$. It took two months of collaboration between Cohen, Lenstra, and Van der Poorten, with the help of Zagier, to obtain a thorough proof of Apéry’s theorem:

**Theorem 1.1** (Apéry, 1978). The constant $\zeta(3)$ is irrational.

*Key words and phrases: formal proof, number theory, irrationality, creative telescoping, symbolic computation, Coq, Apéry’s recurrences, Riemann zeta function.*

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In the present paper, we describe a formal proof of this theorem inside the COQ proof assistant, using the MATHEMATICAL COMPONENTS libraries [2]. This formalization follows the structure of Apéry’s original proof. However, we replace the manual verification of recurrence relations by an automatic discovery of these equations, using symbolic computation. For this purpose, we use Maple packages to perform calculations outside the proof assistant, and we verify a posteriori the resulting claims inside COQ. By combining these verified results with additional formal developments, we obtain a complete formal proof of Theorem 1.1, formalized using the COQ proof assistant without additional axiom. In particular, the proof is entirely constructive, and does not rely on the axiomatic definition of real numbers provided in COQ’s standard library. A previous paper [12] reported on the implementation of the cooperation between a computer algebra system and a proof assistant used in the formalization. The present paper is self-contained: it includes a summary of the latter report, and provides more details about the rest of the formal proof. In particular, it describes the formalization of an upper bound on the asymptotic behavior of \( \text{lcm}(1, \ldots, n) \), the least common multiple of the integers from 1 to \( n \), a part of the proof which was missing in the previous report.

The rest of the paper is organized as follows. We first describe the background formal theories used in our development (Section 2). We then outline the proof of Theorem 1.1 (Section 3). We summarize the algorithms used in the Maple session, the data this session produces and the way this data can be used in formal proofs (Section 4). We then describe the proof of the consequences of Apéry’s recurrence (Section 5). Finally, we present an elementary proof of the bound on the asymptotic behavior of the sequence \( \text{lcm}(1, \ldots, n) \), which is used in this irrationality proof (Section 6), before commenting on related work and concluding (Section 7).

The companion code to the present article can be found in the following repository: https://github.com/math-comp/apery.

2. Preliminaries

This section provides some hints about the representation of the different natures of numbers at stake in this proof in the libraries backing our formal development. It also describes a few extensions we devised for these libraries and sets some notations used throughout this paper. Most of the material presented here is related to the MATHEMATICAL COMPONENTS libraries [2] [22].

2.1. Integers. In COQ, the set \( N \) of natural numbers is usually represented by the type \text{nat}:

\[
\text{Inductive } \text{nat} := \text{O} \mid \text{S} : \text{nat} \rightarrow \text{nat}.
\]

This type is defined in a prelude library, which is automatically imported by any COQ session. It models the elements of \( N \) using a unary representation: COQ’s parser reads the number 2 as the term \( \text{S} \ (\text{S} \ \text{O}) \). The structural induction principle associated with this inductive type coincides with the usual recurrence scheme on natural numbers. This is convenient for defining elementary functions on natural numbers, like comparison or arithmetical operations, and for developing their associated theory. However, the resulting programs are usually very naive and inefficient implementations, which should only be evaluated for the purpose of small scale computations.
The set \( \mathbb{Z} \) of integers can be represented by gluing together two copies of type \( \text{nat} \), which provides a signed unary representation of integers:

\[
\text{Inductive } \text{int} : \text{Set} := \text{Posz of } \text{nat} \mid \text{Negz of } \text{nat}.
\]

If the term \( n : \text{nat} \) represents the natural number \( n \in \mathbb{N} \), then the term \( \text{(Posz } n) : \text{int} \) represents the integer \( n \in \mathbb{Z} \) and the term \( \text{(Negz } n) : \text{int} \) represents the integer \( -(n + 1) \in \mathbb{Z} \). In particular, the constructor \( \text{Posz} : \text{nat} \to \text{int} \) implements the embedding of type \( \text{nat} \) into type \( \text{int} \), which is invisible on paper because it is just the inclusion \( \mathbb{N} \subset \mathbb{Z} \). In order to mimic the mathematical practice, the constant \( \text{Posz} \) is declared as a coercion, which means in particular that unless otherwise specified, this function is hidden from the terms displayed by COQ to the user (in the current goal, in answers to search queries, . . . ).

The Mathematical Components libraries provide formal definitions of a few elementary concepts and results from number theory, defined on the type \( \text{nat} \). For instance, they provide the theory of Euclidean division, a boolean primality test, the elementary properties of the factorial function, of binomial coefficients, . . . In the rest of the paper, we use the standard mathematical notations \( n! \) and \( \binom{n}{m} \) for the corresponding formal definition of factorial and binomial coefficients. These libraries also define the \( p \)-valuation \( v_p(n) \) of a number \( n \): if \( p \) is a prime number, it is the exponent of \( p \) in the prime decomposition of \( n \). However, we had to extend the available basic formal theory with a few extra standard results like the formula giving the \( p \)-valuation of factorials:

\[ \text{Lemma 2.1. For any } n \in \mathbb{N} \text{ and for any prime number } p: } \]

\[ v_p(n!) = \sum_{i=1}^{\left\lfloor \log_p n \right\rfloor} \left\lfloor \frac{n}{p^i} \right\rfloor. \]

Incidentally, the formal version of this formula is a typical example of the slight variations one may introduce in a mathematical statement, in order to come up with a formal sentence which is not only correct and faithful to the original mathematical result, but also a tool which is easy to use in subsequent formal proofs. In the formal library, Lemma 2.1 is in fact stated as:

For any prime \( p \) and any \( j, n \in \mathbb{N} \), such that \( n < p^j+1 \), \( v_p(n!) = \sum_{i=1}^{j} \left\lfloor \frac{n}{p^i} \right\rfloor. \)

Adding an extra variable to generalize the upper bound of the sum is a better option because it will ease unification when this formula is applied or used for rewriting. Moreover, we do not really need to introduce logarithms here: indeed, \( \left\lfloor \log_p n \right\rfloor \) is used to denote the largest power of \( p \) smaller than \( n \). For this purpose, we could use the function \( \text{trunc_log} : \text{nat} \to \text{nat} \to \text{nat} \) provided by the Mathematical Components libraries, which computes the greatest exponent \( \alpha \) such that \( n^\alpha \leq m \), in other words \( \left\lfloor \log_n m \right\rfloor \). Better yet, since the summand is zero when the index \( i \) exceeds this value, we can simplify the side condition on the extra variable and require only that \( n < p^j+1 \). Finally, although the fraction in the original statement of Lemma 2.1 may suggest that rational numbers play a role here, \( \left\lfloor \frac{n}{m} \right\rfloor \) is in fact exactly the quotient of the Euclidean division of \( n \) by \( m \). In this paper, for \( n, m \in \mathbb{N} \) and \( m \) non-zero, we thus write \( \left\lfloor \frac{n}{m} \right\rfloor \) for the quotient of the Euclidean division of \( n \) by \( m \).
The basic theory of binomial coefficients present in the Mathematical Components libraries describes their role in elementary enumerative combinatorics. However, when viewing binomial coefficients as a sequence which is a certain solution of a recurrence system, it becomes natural to extend their domain of definition to integers: we thus developed a small library about these generalized binomial coefficients. We also needed to extend these libraries with properties of multinomial coefficients. For \( n, k_1, \ldots, k_l \in \mathbb{N} \), with \( k_1 + \cdots + k_l = n \), the coefficient of \( x_1^{k_1} \cdots x_l^{k_l} \) in the formal expansion of \( (x_1 + \cdots + x_l)^n \) is called a multinomial coefficient and denoted \( \binom{n}{k_1, \ldots, k_l} \). Its value is \( \frac{n!}{k_1! \cdots k_l!} \) or equivalently, \( \prod_{i=1}^{l} \binom{k_1+\cdots+k_i}{k_i} \). We used the latter formula in our formal definition, as it provides for free the fact that multinomial coefficients are non-negative integers, and proved the other characterizations, as well as the generalized Newton formula describing the expansion of \( (x_1 + \cdots + x_l)^n \).

2.2. Sharing theories and notations. The Mathematical Components libraries feature a hierarchy of algebraic structures [21], which organizes a corpus of theories and notations shared by all the instances of the structures. This hierarchy implements inheritance and sharing using Coq’s mechanisms of coercions and canonical structures [35]. Each structure in the hierarchy is modeled by a dependent record, which packages a type with some operations on this type and with requirements on these operations. For example, these structures are all discrete, which means that they require a boolean equality test. Part of this hierarchy deals with ordered structures [15], which means that they require an additional binary boolean predicate, used to model an order relation (possibly partial and) compatible with the algebraic laws of the structure.

Some structures in the hierarchy feature operations that make sense only on a subset of the elements of the carrier: for instance, by definition, only the units of a ring have an inverse. In the dependent type theory implemented by Coq, it would be possible to use a dependent pair in order to model the source type of such an inverse operation. Instead, as a rule of thumb, the signature of a given structure avoids using rich types as the source types of their operations but rather “curry” the specification. For instance, the source type of the inverse operation in the structure of ring with units is the carrier type itself, but the signature of this structure also has a boolean predicate, which selects the units in this carrier type. The inverse operation has a default behavior outside units and the equations of the theory that involve inverses are typically guarded with invertibility conditions. Hence although the expression \( x^{-1} \ast x \) makes sense for any term \( x \) of an instance of ring with units, it can be rewritten to \( 1 \) only when \( x \) is known to be invertible.

In order to equip a given type with a certain structure, one should package this type with enough operations and properties, following the signature prescribed by the structure. For example, the type int introduced in Section 2.1 is an instance of ordered integral domain. Unlike the case of Posz, the canonical embedding of type int in any instance of ring cannot be declared as a coercion, and eluded in formal statements. Its formal definition hence comes with a generic postfix notation \( \ast :~\mathbb{R} \), used to cast an integer as an element of another ring. As for rational numbers, they are represented using a dependent pair of a pair \((p, q)\) of integers, together with a proof that the corresponding fraction is normalized: \( p \) and \( q \) integers have to be coprime and \( q \) should be positive. By Hedberg’s theorem [30], this proof can be made irrelevant by using a boolean predicate in order to express this normal form condition. Thus it is possible to compare rational numbers by comparing only the
first components of the dependent pairs, and therefore to implement boolean operations of comparison. As a result, the type \( \text{rat} \) modeling the set \( \mathbb{Q} \) of rational numbers is equipped with a structure of ordered field. The Mathematical Components libraries also include a construction of the algebraic closure \( \overline{\mathbb{Q}} \) of the field of rational numbers, resulting in the definition of a type \( \text{algC} \) which is an instance of (partially) ordered, algebraically closed field \([22]\). As a result, the statement \( 0 < x \times y \) makes sense in Coq whether \( x \) and \( y \) are of type \( \text{int} \), \( \text{rat} \) or even \( \text{algC} \), because all these types share the notations of the signature of ordered rings. Moreover, in all these cases, this statement can be turned into \( 0 < y \times x \) using the same lemma:

**Lemma** \( \text{mulrC} \) (\( R : \text{comRingType} \)) (\( r_1 \ r_2 : R \)) : \( r_1 \times r_2 = r_2 \times r_1 \).

because all these types are instances of the structure of commutative ring.

### 2.3. Algebraic numbers, real numbers

Almost all the irrational numbers involved in the present proof are real algebraic numbers, and more precisely, they are of the form \( r^n \) for some rational number \( r \) (and with \( n \in \mathbb{N} \)). These numbers are involved in inequalities expressing signs and estimations. It might come as a surprise that we used the type \( \text{algC} \) of algebraic (complex) numbers mentioned in Section 2.2 to cast these quantities, although we do not actually need complex numbers. But this choice proved convenient due to the fact that the type \( \text{algC} \) features both a definition of \( n \)-th roots, and a clever choice of partial order. Indeed, although \( \overline{\mathbb{Q}} \) cannot be ordered as a field, it is equipped with a binary relation, denoted \( \leq \), which coincides with their real order relation on \( \overline{\mathbb{Q}} \cap \mathbb{R} \):

\[
\forall x, y \in \overline{\mathbb{Q}}, \ x \leq y \iff y - x \in \mathbb{R}^+.
\]

In particular, for any \( z \in \overline{\mathbb{Q}} \):

\[
0 \leq z \iff z \in \mathbb{R}^+ \text{ and } z \leq 0 \iff z \in \mathbb{R}^-.
\]

Moreover, the type \( \text{algC} \) is equipped with a function \( n.-\text{root} : \text{algC} \to \text{algC} \), for any \( (n : \text{nat}) \), which computes the \( n \)-th (complex) root of its argument having a minimal non-negative argument. Crucially, when \( (z : \text{algC}) \) represents a non-negative real number, \( (n.-\text{root} z) \) coincides with the definition of the real \( n \)-th root:

**Lemma** \( \text{rootC_ge0} \) (\( n : \text{nat} \)) (\( x : \text{algC} \)) : \( n > 0 \to (0 \leq n.-\text{root} x) = (0 \leq x) \).

The shape of Lemma \( \text{rootC_ge0} \) is typical of the style pervasive in the Mathematical Components libraries, where equivalences between decidable statements are stated as boolean equalities. It expresses that for an algebraic number \( x \in \overline{\mathbb{Q}} \), \( x^{1/n} \in \mathbb{R}^+ \) if and only if \( x \in \mathbb{R}^+ \).

The one notable place at which we need to resort to a larger set of real numbers is the definition of the number \( \zeta(3) \), if only because as of today, it is not even known whether \( \zeta(3) \) is algebraic or transcendent. This number is actually defined as the limit of the sums \( z_n \), so we start our formal study by establishing the existence of this limit. In fact we formalize the part of this proof concerned with asymptotic properties using Cauchy sequences. A **Cauchy real** is a sequence \( (x_n)_{n \in \mathbb{N}} \in \mathbb{Q}^\mathbb{N} \) together with a modulus of convergence \( m_\varepsilon \) such that if \( \varepsilon \in \mathbb{Q}^+ \), any two elements of index greater than \( m_\varepsilon \) are separated at most by \( \varepsilon \).

**Proposition 2.2.** The sequence \( z_n = \sum_{m=1}^n \frac{1}{m^3} \) is a Cauchy real.

Two Cauchy reals \( x \) and \( y \) are equal, written \( x = y \), if eventually \( |x_n - y_n| < \varepsilon \), for any \( \varepsilon > 0 \). The Cauchy real \( x \) is smaller than \( y \), written \( x < y \), if there is an \( \varepsilon > 0 \) such that eventually \( x_n + \varepsilon \leq y_n \). There is no effective way to compare two Cauchy reals, so these
numbers cannot be equipped with the structures described in Section 2.2. We resort to
the construction of Cauchy reals provided by Cohen [13]. His libraries provides a type for
Cauchy reals, and implements field operations for these numbers. It also provide a tactic
called \texttt{bigenough}, which eases construction of the effective moduli of convergence required in
the proofs that a certain property on Cauchy reals is eventually true.

### 2.4. Computations

Using the unary representation of integers described in Section 2.1, the command:

\begin{verbatim}
Compute 100*1000.
\end{verbatim}

which asks Coq to evaluate this product, triggers a stack overflow. For the purpose of
running computations inside Coq’s logic, on integers of a medium size, an alternate data-
structure is required, together with less naive implementations of the arithmetical operations.
The present formal proof requires this nature of computations at several places, for instance
in order to evaluate sequences defined by a recurrence relation at a few particular values.
For these computations, we used the binary representation of integers provided by the
\texttt{ZArith} library included in the standard distribution of Coq, together with the fast reduction
mechanism embarked inside Coq’s kernel [23].

These two ingredients are also used behind the scene by tactics implementing decision
procedures. For instance, we make extensive use of proof commands dedicated to the
normalization of algebraic expressions like the \texttt{field} tactic for rational fractions, and the
\texttt{ring} tactic for polynomials [34]. The field tactic generates proof obligations describing
sufficient conditions for the simplifications it made. In our case, these conditions in turn
are solved using the \texttt{lia} decision procedure for linear arithmetics [8].

In the case of automated tactics, the conversion of the formulas in the goal into data
structures suitable for larger scale computation is not visible to the user: it is performed by
extra-logical code which is part of the internal implementation of these tactics. The situation
is different when a computational step in a proof requires the evaluation of a formula at a
given argument, and when both the formula and the argument are described using proof-
oriented, inefficient representations. In that case, for instance for evaluating terms in a given
sequence, we used the \texttt{CoqEAL} library [14], which provides an infrastructure automating
the conversion between different data-structures and algorithms used to model the same
mathematical objects, like different representations of integers or different implementations
of a matrix product. Note that although the \texttt{CoqEAL} library itself depends on a library for
big numbers, which provides direct access in Coq to OCAML’s library for arbitrary-precision,
arbitrary-size signed integers, the present proof does not need this feature.

### 3. Outline of the proof

There exists several other proofs of Apéry’s theorem, such as the one published by Beukers [9]
shortly after Apéry’s announce, and based on integrals of pseudo-Lengendre polynomials.
According to Fischler’ survey [19], all these proofs share a common structure. They rely on
the asymptotic behavior of the sequence \( \ell_n \), the least common multiple of integers between
1 and \( n \), and they proceed by exhibiting two sequences of rational numbers \( a_n \) and \( b_n \),
which have the following properties:

1. For a sufficiently large \( n \):
   \[
   a_n \in \mathbb{Z} \quad \text{and} \quad 2\ell_n^2 b_n \in \mathbb{Z};
   \]
(2) The sequence \( \delta_n = a_n \zeta(3) - b_n \) is such that:
\[
\limsup_{n \to \infty} |2\delta_n|^{1/n} \leq (\sqrt{2} - 1)^4;
\]

(3) For an infinite number of values \( n \), \( \delta_n \neq 0 \).

Altogether, these properties entail the irrationality of \( \zeta(3) \). Indeed, if we suppose that there exists \( p, q \in \mathbb{Z} \) such that \( \zeta(3) = \frac{p}{q} \), then \( 2q^3\delta_n \) is an integer when \( n \) is large enough. One variant of the Prime Number theorem states that \( \ell_n = e^{n(1+o(1))} \) and since \( (\sqrt{2} - 1)^4 e^3 < 1 \), the sequence \( 2q^3\delta_n \) has a zero limit, which contradicts the third property. Actually, the Prime Number theorem can be replaced by a weaker estimation of the asymptotic behavior of \( \ell_n \), that can be obtained by more elementary means.

**Lemma 3.1.** Let \( \ell_n \) be the least common multiple of integers \( 1 \ldots n \), then
\[
\ell_n = O(3^n).
\]

Since we still have \( (\sqrt{2} - 1)^4 e^3 < 1 \), this observation [26, 18] is enough to conclude. Section 6 discusses the formal proof of Lemma 3.1, an ingredient which was missing at the time of writing the previous report on this work [12].

In our formal proof, we consider the pair of sequences proposed by Apéry in his proof \([5, 37]\):
\[
a_n = \sum_{k=0}^{n} \left( \begin{array}{c} n \\ k \end{array} \right)^2 \left( \begin{array}{c} n+k \\ k \end{array} \right)^2, \quad b_n = a_n z_n + \sum_{k=1}^{n} \sum_{m=1}^{k} \frac{(-1)^{m+1} \left( \begin{array}{c} n \\ k \end{array} \right)^2 \left( \begin{array}{c} n+k \\ k \end{array} \right)^2}{2m^3 \left( \begin{array}{c} n \\ m \end{array} \right) \left( \begin{array}{c} n+m \\ m \end{array} \right)}
\]

(3.1)

where \( z_n \) denotes \( \sum_{m=1}^{n} \frac{1}{m^3} \), as already used in Proposition 2.2.

By definition, \( a_n \) is a positive integer for any \( n \in \mathbb{N} \). The integrality of \( 2\ell_n b_n \) is not as straightforward, but rather easy to see as well: each summand in the double sum defining \( b_n \) has a denominator that divides \( 2\ell_n^3 \). Indeed, after a suitable re-organization in the expression of the summand, using standard properties of binomial coefficients, this follows easily from the following slightly less standard property:

**Lemma 3.2.** For any integers \( i, j, n \) such that \( 1 \leq j \leq i \leq n \), \( j^{(i)} \) divides \( \ell_n \).

*Proof.* Using Lemma 2.1, observe that for any prime \( p \), the \( p \)-valuation of \( j^{(i)} \) is smaller than the one of \( \ell_n \). \( \square \)

The rest of the proof is a study of the sequence \( \delta_n = a_n \zeta(3) - b_n \). It is not difficult to see that \( \delta_n \) tends to zero, from the formulas defining the sequences \( a \) and \( b \), but we also need to prove that it does so fast enough to compensate for \( \ell_n^3 \), while being positive. In his original proof, Apéry derived the latter facts by combining the definitions of the sequences \( a \) and \( b \) with the study of the mysterious recurrence relation (3.2). Indeed, he made the surprising claim that Lemma 3.3 holds:

**Lemma 3.3.** For \( n \geq 0 \), the sequences \( (a_n)_{n \in \mathbb{N}} \) and \( (b_n)_{n \in \mathbb{N}} \) satisfy the same second-order recurrence:
\[
(n + 2)^3 y_{n+2} - (17n^2 + 51n + 39)(2n + 3)y_{n+1} + (n + 1)^3 y_n = 0.
\]

(3.2)

Equation 3.2 is a typical example of a linear recurrence equation with polynomial coefficients and standard techniques \([40, 37]\) can be used to study the asymptotic behavior of its solutions. Using this recurrence and the initial conditions satisfied by \( a \) and \( b \), one can thus obtain the two last properties of our criterion, and conclude with the irrationality of \( \zeta(3) \).
For the purpose of our formal proof, we devised an elementary version of this asymptotic study, mostly based on variations on the presentation of van der Poorten [37]. We detail this part of the proof in Section 5.

Using only Equation 3.2, and sufficiently many initial conditions, it would not be easy to obtain the first property of our criterion, about the integrality of \( a_n \) and \( b_n \) for a large enough \( n \). In fact, it would also be difficult to prove that the sequence \( \delta \) tends to zero: we would only know that it has a finite limit, and how fast the convergence is. By contrast, it is fairly easy to obtain these facts from the explicit Formulas 3.1.

The proof of Lemma 3.3 was by far the most difficult part in Apéry’s original exposition. In his report [37], van der Poorten describes how he, with other colleagues, devoted significant efforts to this verification after having attended the talk in which Apéry exposed his result for the first time. Actually, the proof of Lemma 3.3 boils down to a routine calculation using the two auxiliary sequences

\[
U_{n,k} = 4(2n + 1)(k(2k + 1) - (2n + 1)^2)\lambda_{n,k},
\]

\[
V_{n,k} = U_{n,k} \left( \sum_{m=1}^{n} \frac{1}{m^3} + \sum_{m=1}^{k} \frac{(-1)^{m-1}}{2m^3\binom{n}{m}(n+m)} \right) + \frac{5(2n + 1)k(-1)^{k-1}}{n(n+1)}\binom{n}{k}\binom{n+k}{k}
\]

The key idea is to compute telescoping sums for \( U \) and \( V \). For instance, we have:

\[
U_{n,k} - U_{n,k-1} = (n + 1)^3\lambda_{n+1,k} - (34n^3 + 51n^2 + 27n + 5)\lambda_{n,k} + n^3\lambda_{n-1,k}
\]  

(3.3)

Summing Equation 3.3 on \( k \) shows that the sequence \( a \) satisfies the recurrence relation of Lemma 3.3. A similar calculation proves the analogue for \( b \), using telescoping sums of the sequence \( V \).

Not only is the statement of Formula 3.2 difficult to discover: even when this recurrence is given, finding the suitable auxiliary sequences \( U \) and \( V \) by hand is a difficult task. Moreover, there is no other known way of proving Lemma 3.3 than by exhibiting this nature of certificates. Fortunately, the sequences \( a \) and \( b \) belong in fact to a class of objects well known in the fields of combinatorics and of computer-algebra. Following seminal work of Zeilberger’s [43], algorithms have been designed and implemented in computer-algebra systems, which are able to obtain linear recurrences for these sequences. For instance the Maple package Mgfun (distributed as part of the ALGOLIB [4] library) implements these algorithms, among others. Basing on this implementation, Salvy wrote a Maple worksheet [40] that follows Apéry’s original method but interlaces Maple calculations with human-written parts. In particular, this worksheet illustrates how parts of this proof, including the discovery of Apéry’s mysterious recurrence, can be performed by symbolic computations. Our formal proof of Lemma 3.3 follows an approach similar to the one of Salvy. It is based on calculations performed using the ALGOLIB library, and certified a posteriori. This part of the formal proof is discussed in Section 4.1.

4. Algorithms, Recurrences and Formal Proofs

This section quotes and summarizes an earlier publication [12], describing a joint work with Chyzak and Tassi.
Lemma 3.3 is the bottleneck in Apéry’s proof. Both sums \( a_n \) and \( b_n \) in there are instances of parameterized summation: they follow the pattern \( F_n = \sum_{k=\alpha(n)}^{\beta(n)} f_{n,k} \) in which the summand \( f_{n,k} \), potentially the bounds, and thus the sum, depend on a parameter \( n \). This makes it appealing to resort to the algorithmic paradigm of creative telescoping, which was developed for this situation in computer algebra.

4.1. Recurrences as a data structure for sequences. A fruitful idea from the realm of Computer Algebra is to represent sequences not explicitly, such as the univariate \((n!)_n\) or the bivariate \( \left( \binom{n}{k} \right)_{n,k} \), but by a system of linear recurrences of which they are solutions such as \( \{u_{n+1} = (n+1)u_n\} \) or \( \{u_{n+1,k} = \frac{n+1}{n+1-k} u_{n,k}, u_{n,k+1} = \frac{n-k}{n+1} u_{n,k}\} \), accompanied with sufficient initial conditions. Sequences which can be represented in such a way are called \( \partial\)-finite. The finiteness property of their definition makes algorithmic most operations under which the class of \( \partial\)-finite sequences is stable.

In the specific bivariate case which interests us, let \( S_n \) be the shift operator in \( n \) mapping a sequence \( (u_{n,k})_{n,k} \) to \( (u_{n+1,k})_{n,k} \) and similarly, let \( S_k \) map \( (u_{n,k})_{n,k} \) to \( (u_{n,k+1})_{n,k} \). Linear recurrences canceling a sequence \( f \) can be seen as elements of a non-commutative ring of polynomials with coefficients in \( \mathbb{Q}(n,k) \), and with the two indeterminates \( S_n \) and \( S_k \), with the action \( (P \cdot f)_{n,k} = \sum_{(i,j) \in I} p_{i,j}(n,k) f_{n+i,k+j} \), where subscripts denote evaluation. For example for \( f_{n,k} = \binom{n}{k} \), the previous recurrences once rewritten as equalities to zero can be represented as \( P \cdot f = 0 \) for \( P = S_n - \frac{n+1}{n+1-k} \) and \( P = S_k - \frac{n-k}{n+1} \), respectively.

Computer Algebra gives us algorithms to produce canceling operators for operations such as the addition or product of two \( \partial\)-finite sequences, using for both its inputs and output a Groebner basis as a canonical way to represent the set of their canceling operators, which gives some uniqueness guarantees.

The case of summing a sequence \( (f_{n,k}) \) into a parameterized sum \( F_n = \sum_{k=0}^{n} f_{n,k} \) is more involved: it follows the method of creative telescoping [44], in two stages. First, an algorithmic step determines pairs \( (P,Q) \) satisfying

\[
P \cdot f = (S_k - 1)Q \cdot f
\]  

with \( P \in \mathbb{Q}(n)[S_n] \) and \( Q \in A \). To continue with our example \( f_{n,k} = \binom{n}{k} \), we could choose \( P = S_n - 2 \) and \( Q = S_n - 1 \). Second, a systematic but not fully algorithmic step follows: summing (4.1) for \( k \) between 0 and \( n + \deg P \) yields

\[
(P \cdot F)_n = (Q \cdot f)_{k=n+\deg P+1} - (Q \cdot f)_{k=0}.
\]  

Continuing with our binomial example, summing (4.1) for \( k \) from 0 to \( n + 1 \) (and taking special values into account) yields \( \sum_{k=0}^{n+1} \binom{n+1}{k} - 2 \sum_{k=0}^{n} \binom{n}{k} = 0 \), a special form of (4.2) with right-hand side canceling to zero. This tells us that the sequence \( \left( \sum_{k=0}^{n} \binom{n}{k} \right)_{n \in \mathbb{N}} \) is a solution of the same recurrence \( P = S_n - 2 \) as \( (2^n)_{n \in \mathbb{N}} \); a simple check of initial values gives us the identity \( \forall n \in \mathbb{N}, 2^n = \sum_{k=0}^{n} \binom{n}{k} \). The formula (4.2) in fact assumes several hypotheses that hold not so often in practice; this will be formalized by Equation (4.3) below.

4.2. Apéry’s sequences are \( \partial\)-finite constructions. The sequences \( a \) and \( b \) in (3.1) are \( \partial\)-finite: they have been announced to be solutions of (3.2). But more precisely, they can be viewed as constructed from “atomic” sequences by operations under which the class of \( \partial\)-finite sequences is stable. This is summarized in Table 1.
Table 1: Construction of $a_n$ and $b_n$: At each step, the Gröbner basis named in column GB, which annihilates the sequence given in explicit form, is obtained by the corresponding operation on ideals, with input(s) given on the last column.

| step | explicit form | GB | operation | input(s) |
|------|---------------|----|-----------|----------|
| 1    | $c_{n,k} = \binom{n}{k}^2 \binom{n+k}{k}^2$ | $C$ | direct |          |
| 2    | $a_n = \sum_{k=1}^{n} c_{n,k}$ | $A$ | creative telescoping | $C$ |
| 3    | $d_{n,m} = \frac{(-1)^{m+1} 2m! (\binom{n}{m})^2}{(\binom{m}{m})^2}$ | $D$ | direct |          |
| 4    | $s_{n,k} = \sum_{m=1}^{k} d_{n,m}$ | $S$ | creative telescoping | $D$ |
| 5    | $z_n = \sum_{m=1}^{n} \frac{1}{m^2}$ | $Z$ | direct |          |
| 6    | $u_{n,k} = z_n + s_{n,k}$ | $U$ | addition | $Z$ and $S$ |
| 7    | $v_{n,k} = c_{n,k} u_{n,k}$ | $V$ | product | $C$ and $U$ |
| 8    | $b_n = \sum_{k=1}^{n} v_{n,k}$ | $B$ | creative telescoping | $V$ |

In this table, Groebner bases are systems of recurrence operators: at each line in the table, the sequence given in explicit form is a solution of the system of recurrences described by the operators in the Groebner basis column. Note that in fact none of these results rely on the specific sequences in the explicit form: at each step, a new Grobner basis is obtained from known ones, the ones that are cited in the input column. The table can also be read bottom-up for the purpose of verification: the Grobner basis obtained at a given step can be verified using only the Grobner bases obtained at some previous steps, all the way down to $C$ and $D$. These operators describe a more general class of (germs of) sequences than just the explicit sequences used in this table, thus initial conditions are needed to describe a precise sequence.

4.3. Provisos and sound creative telescoping. We illustrate the process of verifying candidate new recurrences using known ones on the example of Pascal’s triangle rule. One can “almost prove” Pascal’s triangle rule using only the following recurrences, satisfied by binomial coefficients:

$$u_{n+1,k} = \frac{n+1}{n+1-k} u_{n,k} \quad \text{and} \quad u_{n,k+1} = \frac{n-k}{k+1} u_{n,k}.$$  

Indeed, we have:

$$\binom{n+1}{k+1} - \binom{n}{k+1} - \binom{n}{k} = \left(\frac{n}{n-k+1} - \frac{n-k}{k+1} - 1\right) \binom{n}{k} = 0 \times \binom{n}{k} = 0,$$

*but this requires $k \neq -1$ and $k \neq n$. Therefore, this does not prove Pascal’s rule for all $n$ and $k$. The phenomenon is general: computer algebra is unable to take denominators into account. This incomplete modeling of sequences by algebraic objects may cast doubt on these computer-algebra proofs, in particular when it comes to the output of creative-telescoping algorithms. By contrast, in our formal proofs, we augmented the recurrences with provisos that restrict their applicability. In this setting, we validate a candidate identity like the Pascal triangle rule by a normalization modulo the elements of a Gröbner basis plus a verification*
that this normalization only involves legal instances of the recurrences. In the case of
creative telescoping, Eq. (4.1) takes the form:

\[(n, k) \notin \Delta \Rightarrow (P \cdot f_{n,k})_n = (Q \cdot f)_{n,k+1} - (Q \cdot f)_{n,k},\]

(4.3)

where \(\Delta \subset \mathbb{Z}^2\) guards the relation and where \(f_{\cdot j}\) denotes the univariate sequence obtained
by specializing the second argument of \(f\) to \(j\). Thus our formal analogue of Eq. (4.2) takes
this restriction into account and has the shape

\[\begin{align*}
(P \cdot F)_n &= \left( (Q \cdot f)_{n,n+\beta+1} - (Q \cdot f)_{n,\alpha} \right) + \sum_{i=1}^{r} \sum_{j=1}^{i} p_i(n) f_{n+i,n+\beta+j} \\
&\quad + \sum_{\alpha \leq k \leq n+\beta \land (n,k) \in \Delta} (P \cdot f_{n,k})_n - (Q \cdot f)_{n,k+1} + (Q \cdot f)_{n,k},
\end{align*}\]

(4.4)

for \(F\) the sequence with general term \(F_n = \sum_{k=\alpha}^{n+\beta} f_{n,k}\) and where \(P = \sum_{i=0}^{r} p_i(n) S^n_i\).

The last term of the right-hand side, which we will call the singular part, witnesses
the possible partial domain of validity of relation (4.3). Thus the operator \(P\) is a valid
recurrence for the sequence \(F\) if the right-hand side of Eq. (4.4) normalizes to zero, at least
outside of an algebraic locus that will guard the recurrence.

4.4. Generated Operators, hand-written provisos, and formal proofs. For each
step in Table 1, we make use of the data computed by the Maple session in a systematic
way, using pretty-printing code to express this data in Coq. As mentioned in Section 4.3,
we manually annotate each operator produced by the computer-algebra program with pro-
visos and turn it this way into a conditional recurrence predicate on sequences. In our
formal proof, each step in Table 1 consists in proving that some conditional recurrences
on a composed sequence can be proved from some conditional recurrences known for the
arguments of the operation.

These steps are far from automatic, mainly because the singular part yields terms which
have to be reduced manually through trial-and-error using a Groebner basis of annihilators
for \(f\), but also because we have to show that some rational-function coefficients of the
remaining instances of \(f\) are zero. This is done through a combination of the \texttt{field} and \texttt{lia}
proof commands, helped by some factoring of denominators pre-obtained in Maple.

4.5. Composing closures and reducing the order of \(B\). In order to complete the for-
mal proof of Lemma 3.3, we verify formally that each sequence involved in the construction
of \(a_n\) and \(b_n\) is a solution of the corresponding Groebner system of annotated recurrence,
starting from \(c_n, d_n,\) and \(z_n\) all the way to the the final conclusions. This proves that \(a_n\)
is a solution of the recurrence (3.2) but only provides a recurrence of order four for \(b_n\). We
then prove that \(b\) also satisfies the recurrence (3.2) using four evaluations \(b_0, b_1, b_2, b_3\).
5. Consequences of Apéry’s recurrence

In this section, we detail the elementary proofs of the properties obtained as corollaries of Lemma 3.3. We recall from Section 3 that these properties describe the asymptotic behavior of the sequence \( \delta_n = a_n \zeta(3) - b_n \), with:

\[
a_n = \sum_{k=0}^{n} \binom{n}{k}^2 \binom{n+k}{2}^2, \quad b_n = a_n z_n + \sum_{k=1}^{n} \sum_{m=1}^{k} \frac{(-1)^{m+1}}{2m^3} \binom{n}{m} \binom{n+m}{k},
\]

(5.1)

In this section, we use the vocabulary and notations of Cauchy real numbers (see Section 2.3). For instance, we have:

**Lemma 5.1.** \( \zeta(3) = \frac{b}{a} \)

*Proof.* Easy from the definition of \( a \) and \( b \). \(\square\)

The Mathematical Components libraries do not cover any topic of analysis, and even the most basic definitions of transcendental functions like the exponential or the logarithm are not available. However, it is possible to obtain the required properties of the sequence \( \delta \) by very elementary means, and almost all these elementary proofs can be inferred from a careful reading and a combination of Salvy’s proof [40] and of van der Poorten’s description [37].

Following van der Poorten, we introduce an auxiliary sequence \( (w_n) \in \mathbb{Q}^n \), defined as:

\[
w_n = \begin{vmatrix} b_{n+1} & a_{n+1} \\ b_n & a_n \end{vmatrix} = b_{n+1}a_n - a_{n+1}b_n.
\]

The sequence \( w \) is called a Casoratian: as \( a \) and \( b \) are solutions of a same linear recurrence relation (3.2) of order 2, this can be seen as a discrete analogue of the Wronskian for linear differential systems. For example, \( w \) satisfies a recurrence relation of order 1, which provides a closed form for \( w \):

**Lemma 5.2.** For \( n \geq 2 \), \( w_n = \frac{6}{(n+1)^3} \).

*Proof.* Since \( a \) and \( b \) satisfy the recurrence relation 3.1, \( w \) satisfies the relation:

\[
\forall k \in \mathbb{N}, (k+2)^3w_{k+1} - (k+1)^3w_k = 0.
\]

The result follows from the computation of \( w_0 \). \(\square\)

From this formula, we can obtain the positivity of the sequence \( \delta \), and an evaluation of its asymptotic behavior in terms of the sequence \( a \).

**Corollary 5.3.** For any \( n \in \mathbb{N}, 0 < \zeta(3) - \frac{b_n}{a_n} \).

*Proof.* Since \( \zeta(3) = \frac{b}{a} \), it is sufficient to show that for any \( k < l \), we have \( 0 < \frac{b_l}{a_l} - \frac{b_k}{a_k} \). Thus it is sufficient to observe that for any \( k \), we have \( 0 < \frac{b_{k+1}}{a_{k+1}} - \frac{b_k}{a_k} \), which follows from Lemma 5.2. \(\square\)

**Corollary 5.4.** \( \zeta(3) - \frac{b_n}{a_n} = \mathcal{O}(\frac{1}{a_n^2}) \).
Proof. Since $\zeta(3) = \frac{6}{\pi^2} \log^2 2$, it is sufficient to show that there exists a constant $K$, such that for any $k < l$, $\frac{b_k}{a_k} - \frac{b_l}{a_l} \leq \frac{K}{a_k}$. But since $a$ is an increasing sequence, Lemma 5.2 proves that for any $k < l$, $\frac{b_k}{a_k} - \frac{b_l}{a_l} \leq \sum_{i=k}^{l-1} \frac{w_i}{(i+1)^2 a_k} \leq \frac{K}{a_k}$, for any $K$ greater than $6\zeta(3)$. 

The last remaining step of the proof is to show that the sequence $a$ grows fast enough. The elementary version of lemma 5.5 is based on a suggestion by F. Chyzak.

Lemma 5.5. $33^n = \mathcal{O}(a_n)$. 

Proof. Consider the auxiliary sequence $\rho_n = \frac{a_n + 1}{a_n}$. Since $\rho_{51}$ is greater than 33, we only need to show that the sequence $\rho$ is increasing. For the sake of readability, we denote $\mu_n$ and $\nu_n$ the fractions coefficients of the recurrence satisfied by $a$, obtained from Equation 3.2 after division by its leading coefficient. Thus $a$ satisfies the recurrence relation:

$$a_{n+2} - \mu_n a_{n+1} + \nu_n = 0.$$ 

For $n \in \mathbb{N}$, we also introduce the function $h_n(x) = \mu_n + \frac{\nu_n}{x}$, so that $\rho_{n+1} = h_n(\rho_n)$. The polynomial $P_n(x) = x^2 - \mu_n x + \nu_n$ has two distinct roots $x'_n < x_n$, and the formula describing the roots of polynomials of degree 2 show that $0 < x'_n < 1 < x_n$ and that the sequence $x_n$ is increasing. But since $h_n(x) - x = -\frac{P_n(x)}{2}$, for $1 < x < x_n$, we have $h_n(x) > x$. A direct recurrence shows that for any $n \geq 2$, $\rho_n \in [1, x_n]$, which concludes the proof.

In the formal proof of Lemma 5.5, the computation of $\rho_{51}$ was made possible by using the CoqEAL library, as already mentioned in Section 2.4. This proof also requires a few symbolic computations that are a bit tedious to perform by hand: in these cases, we used Maple as an oracle to massage algebraic expressions, before formally proving the correctness of the simplification. This was especially useful to study the roots $x'_n$ and $x_n$ of $P_n$.

We can now conclude with the limit of the sequence $\ell_n^3 \delta_n$, under the assumption that $\ell_n = \mathcal{O}(3^n)$.

Corollary 5.6. $\lim_{n \to \infty} (\ell_n^3 \delta_n) = 0$.

Proof. Immediate, since $\delta_n = \mathcal{O}\left(\frac{1}{a_n}\right)$ by Corollary 5.4, and $\ell_n^3 = \mathcal{O}(3^n)$, and $3^3 < 33$.

In the next Section, we describe the proof of the last remaining assumption, about the asymptotic behavior of $\ell_n$.

6. ASYMPTOTICS OF $lcm(1, \ldots, n)$

For any integer $n$, let $\ell_n$ denote the least common multiple $lcm(1, \ldots, n)$ of the integers no greater than $n$. The asymptotic behavior of the sequence $(\ell_n)$ is an elementary corollary of the Prime Number Theorem. The proof of this corollary is based on an elementary remark about the $p$-valuations of $\ell_n$.

Remark 6.1. For any prime number $p$, the integer $p^{v_p(\ell_n)}$ is the highest power of $p$ not exceeding $n$, so that:

$$v_p(\ell_n) = \left\lfloor \log_p(n) \right\rfloor.$$
Proof. Noticing that \( v_p(lcm(a, b)) = \max(v_p(a), v_p(b)) \), we see by induction on \( n \) that \( v_p(\ell_n) = \max_{i=1}^{n} v_p(i) \). Recall from Section 2.1 that \([\log_p(n)]\) is a notation for the greatest integer \( \alpha \) such that \( p^\alpha \leq n \). Since \( \alpha = v_p(p^\alpha) \), we have \( \alpha \leq v_p(\ell_n) \). Now suppose that \( v_p(\ell_n) = v_p(i) \) for some \( i \in \{1, \cdots, n\} \). Then \( i = p^{v_p(i)}q \) with \( gcd(p, q) = 1 \) so that \( p^i = p^v p(i) \leq i \leq n \) and thus \( v_p(\ell_n) \leq \alpha \). This proves that \( v_p(\ell_n) = \alpha \).

By Remark 6.1, \( \ell_n \) can hence be written as \( \prod_{p \leq n} p^{[\log_p(n)]} \) and therefore:

\[
\ln(\ell_n) = \sum_{p \leq n} [\log_p(n)] \ln(p).
\]

If \( \pi(n) \) is the number of prime numbers no greater than \( n \), we hence have:

\[
\ln(\ell_n) \sim \pi(n) \ln(n).
\]

The Prime Number theorem states that \( \pi(n) \sim \frac{n}{\ln(n)} \); we can thus conclude:

\[
\ell_n = e^{n(1+o(1))}.
\]

J. Avigad and his co-authors provided the first machine-checked proof of the Prime Number theorem [6], which was considered at the time as a formalization tour de force. Their formalization is based on a proof attributed to A. Selberg and P. Erdős. Although the standard proofs of this theorem use tools from complex analysis like contour integrals, their choice was guided by the corpus of formalized mathematics available for the Isabelle proof assistant, or the limits thereof. Although less direct, the proof by A. Selberg and P. Erdős is indeed more elementary and avoids complex analysis completely.

6.1. Statement, Notations and Outline. In order to prove Corollary 5.6 in Section 5, we only need to resort to Lemma 3.1, i.e., to the fact that:

\[
\ell_n = O(3^n).
\]

This part of the proof was left as an assumption in our previous report [12]. This weaker description of the asymptotic behavior of \( \ell_n \) was in fact known before the first proofs of the Prime Number theorem but our formal proof is a variation on an elementary proof proposed by Hanson [26].

The idea of the proof is to replace the study of \( \ell_n \) by that of another sequence \( C(n) \). The latter is defined as a multinomial coefficient depending on elements of a fast-growing sequence \( \alpha \). The fact that \( \prod_{i=1}^{n} \alpha^{1/\alpha_i} < 3 \) independently of \( n \) then allows to show that \( C(n) = O(3^n) \).

6.2. Proof. Define the sequence \( (\alpha_n)_{n \in \mathbb{N}} \) by \( \alpha_1 = 2 \), and \( \alpha_{n+1} = \alpha_1 \alpha_2 \cdots \alpha_n + 1 \) for \( n \geq 1 \). By an induction on \( n \), this is equivalent to \( \alpha_{n+1} = \alpha_1^2 - \alpha_n + 1 \). For \( n, k \in \mathbb{N} \), let

\[
C(n, k) = \frac{n!}{[n/\alpha_1]! [n/\alpha_2]! \cdots [n/\alpha_k]!}.
\]

As soon as \( \alpha_k \geq n \), \( C(n, k) \) is independent of \( k \) and we denote \( C(n) = C(n, k) \) for all such \( k \). Hanson directly defines \( C(n) \) as a limit, but we found this to be inconvenient to manipulate in the proof. Moreover, most inequalities stated on \( C(n) \) actually hold for \( C(n, k) \) with little
or no more hypotheses. Notice that $C(n, k) = \left(\frac{n}{\alpha_1}, \frac{n}{\alpha_2}, \ldots, \frac{n}{\alpha_k}\right) \cdot \left(n - \sum_{i=0}^{k} \left\lfloor \frac{n}{\alpha_i} \right\rfloor\right)!$. In particular, $C(n, k) \in \mathbb{N}$. The goal is now to show that $\ell_n \leq C(n) < K \cdot 3^n$ for some $K$.

**Lemma 6.2.** For $k \in \mathbb{N}$,
\[
\sum_{i=1}^{k} \frac{1}{\alpha_i} = \frac{\alpha_{k+1} - 2}{\alpha_{k+1} - 1} < 1 \quad \text{and thus for } x \in \mathbb{Q} \text{ with } x \geq 1, \lfloor x \rfloor > \sum_{i=1}^{k} \left\lfloor \frac{x}{\alpha_i} \right\rfloor.
\]

The proof is done by induction and relies on the fact that if $a \in \mathbb{Q}$ and $m \in \mathbb{N}^+$, we have $\left\lfloor \frac{a}{m} \right\rfloor = \left\lfloor \frac{\lfloor a \rfloor}{m} \right\rfloor$.

In the following, for $n, k \in \mathbb{N}$ and $p$ prime, we denote $\beta_p(n, k)$ for val$_p(C(n, k))$.

**Lemma 6.3.** For all $n, k \in \mathbb{N}$ and $p$ prime, $\beta_p(n, k) \geq \left\lfloor \log_p(n) \right\rfloor = $ val$_p(\ell_n)$. Therefore $C(n, k) \geq \ell_n$.

**Proof.** The proof uses Lemma 2.1.
\[
\beta_p(n, k) = \text{val}_p(n!) - \sum_{i=1}^{k} \text{val}_p\left(\left\lfloor \frac{n}{\alpha_i} \right\rfloor!\right)
\]
\[
= \sum_{i=1}^{[\log_p(n)]} \left\lfloor \frac{n}{p^i} \right\rfloor - \sum_{i=1}^{[\log_p(n)]} \sum_{j=1}^{k} \left\lfloor \frac{n}{\alpha_i p^j} \right\rfloor
\]
\[
= \sum_{i=1}^{[\log_p(n)]} \left( \left\lfloor \frac{n}{p^i} \right\rfloor - \sum_{j=1}^{[\log_p(n)]} \left\lfloor \frac{n}{\alpha_i p^j} \right\rfloor \right)
\]
\[
\geq \sum_{i=1}^{[\log_p(n)]} 1 \quad \text{(thanks to the fact that } \sum_{i=1}^{\infty} \frac{1}{\alpha_i} < 1 \text{ from lemma 6.2)}.
\]

Since $\ell_n = \prod_{p \leq n} p^{[\log_p(n)]}$ from remark 6.1, we get $\ell_n \leq C(n, k) = \prod_{p \leq n} p^{\beta_p(n, k)}$.

**Proof.** If $n = \alpha_i$, we have $1 < \sqrt{10} \leq 10^{\frac{n-1}{\alpha_i}}$, hence the result. Otherwise $n > \alpha_i$ and then, if we write $n = b\alpha_i + r$, with $0 \leq r < \alpha_i$, we have $\frac{n}{\alpha_i} = \frac{n - r}{\alpha_i} + 1$, hence $\frac{n - r - 1}{\alpha_i} < \frac{n}{\alpha_i} < 1 + \frac{1}{\alpha_i} < \frac{1}{2} < 0$ so that $\frac{n-\alpha_i+1}{\alpha_i} < \left\lfloor \frac{n}{\alpha_i} \right\rfloor$.
It is easy to deduce that \((\frac{n-\alpha_i+1}{\alpha_i})^{\frac{n}{\alpha_i}} < \left\lfloor \frac{n}{\alpha_i} \right\rfloor^{\frac{n}{\alpha_i}}\) hence we have

\[
\frac{\left(\frac{n}{\alpha_i}\right)^{\frac{n}{\alpha_i}}}{\left\lfloor \frac{n}{\alpha_i} \right\rfloor^{\frac{n}{\alpha_i}}} < \frac{\left(\frac{n}{\alpha_i}\right)^{\frac{n}{\alpha_i}}}{\left(\frac{n}{\alpha_i+1}\right)^{\frac{n}{\alpha_i}}}
= \left(1 + \frac{\alpha_i - 1}{n - \alpha_i + 1}\right)^{\frac{n}{\alpha_i}} \cdot \left(\frac{n}{\alpha_i}\right)^{\frac{n}{\alpha_i+1}}.
\]

The first operand in the last expression is of the shape \((1 + \frac{1}{x})^x\), where \(x\) is rational. We showed using only elementary properties of algebraic numbers that for \(x \in \mathbb{Q}, 0 < x, (1 + \frac{1}{x})^x < 10\), hence the result. Note that we only needed that there exist a constant \(K > 0\) such that \((1 + \frac{1}{x})^x < K\).

Of course, using elementary real analysis allows for the tighter bound \(e\), which was used in Hanson’s paper, but this bound is irrelevant for the final result. Using the previous facts, we obtain the following bound:

**Lemma 6.5.** For \(k \geq 1\) and \(n \geq 2\),

\[
C(n, k) < \frac{n^n}{\left\lfloor \frac{n}{\alpha_1}\right\rfloor^{\frac{n}{\alpha_1}} \cdots \left\lfloor \frac{n}{\alpha_k}\right\rfloor^{\frac{n}{\alpha_k}}}.
\]

**Proof.** First observe that if \(m = m_1 + \cdots + m_k\) where \(m\) and the \(m_i\) are (not all zero) non-negative integers, we have because of the multinomial theorem:

\[
(m_1 + \cdots + m_k)^m \geq \binom{m}{m_1, \ldots, m_k} m_1^{m_1} \cdots m_k^{m_k}.
\]

Let \(k \geq 1\), and define:

\[
t = \sum_{i=1}^{k} \left\lfloor \frac{n}{\alpha_i} \right\rfloor.
\]

Then \(t < n\) by lemma 6.2. We have

\[
C(n, k) = n \cdot (n - 1) \cdots (t + 1) \left(\left\lfloor \frac{n}{\alpha_1} \right\rfloor, \left\lfloor \frac{n}{\alpha_2} \right\rfloor, \ldots, \left\lfloor \frac{n}{\alpha_k} \right\rfloor\right).
\]

Because of equation (6.1), we know that

\[
\left(\left\lfloor \frac{n}{\alpha_1} \right\rfloor, \left\lfloor \frac{n}{\alpha_2} \right\rfloor, \ldots, \left\lfloor \frac{n}{\alpha_k} \right\rfloor\right) \leq \left\lfloor \frac{n}{\alpha_1} \right\rfloor^{\frac{n}{\alpha_1}} \left\lfloor \frac{n}{\alpha_2} \right\rfloor^{\frac{n}{\alpha_2}} \cdots \left\lfloor \frac{n}{\alpha_k} \right\rfloor^{\frac{n}{\alpha_k}}.
\]

From equations (6.2) and (6.3) we deduce that

\[
C(n, k) < \frac{n^n}{\left\lfloor \frac{n}{\alpha_1} \right\rfloor^{\frac{n}{\alpha_1}} \left\lfloor \frac{n}{\alpha_2} \right\rfloor^{\frac{n}{\alpha_2}} \cdots \left\lfloor \frac{n}{\alpha_k} \right\rfloor^{\frac{n}{\alpha_k}}}.
\]

\(\square\)

**Lemma 6.6.** Let \(k \geq 3, n \in \mathbb{N}\). If \(\alpha_k \leq n\) then

\[
k < \lfloor \log_2 \lfloor \log_2 n \rfloor \rfloor + 2.
\]

**Proof.** First observe by a simple induction that for all \(k \geq 3\), \(\alpha_k > 2^{k-2} + 1\) so that

\[
k - 2 < \lfloor \log_2 \lfloor \log_2 \alpha_k \rfloor \rfloor \leq \lfloor \log_2 \lfloor \log_2 n \rfloor \rfloor.
\]

\(\square\)
Lemma 6.7. Let \( k \geq 1, n \in \mathbb{N} \). If \( \alpha_k \leq n \),
\[
C(n, k) < \frac{n^n \left( \frac{10n}{\alpha_1} \right)^{\frac{1}{\alpha_1}} \left( \frac{10n}{\alpha_2} \right)^{-\frac{1}{\alpha_2}} \cdots \left( \frac{10n}{\alpha_k} \right)^{-\frac{1}{\alpha_k}}}{\left( \frac{n}{\alpha_1} \right)^{\frac{1}{\alpha_1}} \left( \frac{n}{\alpha_2} \right)^{-\frac{1}{\alpha_2}} \cdots \left( \frac{n}{\alpha_k} \right)^{-\frac{1}{\alpha_k}}}
\]

Proof. The result is straightforward by combining lemmas 6.4 and 6.5. \( \square \)

Lemma 6.8. Let \( w_k = \prod_{i=1}^{k} \frac{1}{\alpha_i}, k \geq 1 \). Then \( w_k \) is increasing and there exists \( w \in \mathbb{R} \), with
\[
w < 2.98,
\]
such that \( w_k < w \).

Proof. The sequence \( w_k \) is increasing because \( \alpha_i \frac{1}{\alpha_i} > 1 \) (because \( \alpha_i > 1 \)). Since \( \alpha_i^2 > \alpha_{i+1} > (\alpha_i - 1)^2 \), one can see that for \( i \geq 3 \), \( \alpha_{i+1}^{-1} < \sqrt{\alpha_i} \), so that for all \( k \geq 1 \) and \( l \geq 0 \),
\[
w_{k+l} \leq \prod_{i=1}^{k} \frac{1}{\alpha_i} \cdot \alpha_{k+1}^{-1} \sum_{i=0}^{l} \frac{1}{2^{i}} \leq w_k \cdot \alpha_{k+1}^{-1}.
\]

We establish by an elementary external computation verified in Coq that \( \alpha_1^{-1} < \frac{283}{200} \), \( \alpha_2^{-1} < \frac{1443}{1000} \), \( \alpha_3^{-1} < \frac{1321}{1000} \), \( \alpha_4^{-1} < \frac{273}{250} \) and \( \alpha_5^{-1} < \frac{201}{200} \). From the bound above with \( k = 4 \) we get \( w < w_4 \cdot \alpha_5^{-1} \leq \frac{594999306948377}{2 \cdot 10^{14}} < 2.98 \). \( \square \)

Remark 6.9. For \( k \geq 1 \), we have
\[
\frac{\alpha_1 - 1}{\alpha_1} + \frac{\alpha_2 - 1}{\alpha_2} + \cdots + \frac{\alpha_k - 1}{\alpha_k} = k - 1 + \frac{1}{\alpha_{k+1} - 1}.
\]

Proof. It is a direct consequence of Lemma 6.2. \( \square \)

Note that the statement of Remark 6.9 actually corrects a typo in the original paper.

Theorem 6.10. If \( \alpha_k \leq n < \alpha_{k+1} \),
\[
C(n, k) = C(n) < (10n)^{k-\frac{1}{\sum_{i=1}^{k} \frac{1}{\alpha_i}}} n^{k+1}.
\]

Proof. From lemma 6.7, recall that we have
\[
C(n, k) < \frac{n^n \left( \frac{10n}{\alpha_1} \right)^{\frac{1}{\alpha_1}} \left( \frac{10n}{\alpha_2} \right)^{-\frac{1}{\alpha_2}} \cdots \left( \frac{10n}{\alpha_k} \right)^{-\frac{1}{\alpha_k}}}{\left( \frac{n}{\alpha_1} \right)^{\frac{1}{\alpha_1}} \left( \frac{n}{\alpha_2} \right)^{-\frac{1}{\alpha_2}} \cdots \left( \frac{n}{\alpha_k} \right)^{-\frac{1}{\alpha_k}}}
\]
\[
n^n \left( \frac{k}{\sum_{i=1}^{k} \frac{1}{\alpha_i}} \right) \left( \prod_{i=1}^{k} \frac{1}{\alpha_i} \right)^n \leq n^n \left( \frac{1}{\sum_{i=1}^{k} \frac{1}{\alpha_i}} \right) \leq n.
\]

It can be seen using lemma 6.2 that:
\[
n^n \left( 1 - \sum_{i=1}^{k} \frac{1}{\alpha_i} \right) \leq n.
\]
Thus

\[ C(n, k) < n\left(10^n\right)^{k-1+\frac{1}{\alpha_{k+1}}-\frac{1}{w^k}} \]

thanks to remark 6.9

\[ \prod_{i=1}^{k} \frac{\alpha_i-1}{\alpha_i} \]

\[ \leq n\left(10^n\right)^{k-1+\frac{1}{\alpha_{k+1}}-\frac{1}{w^k}} \]

because \( w_k \leq w \).

Since \( n < \alpha_{k+1} = 1 + \prod_{i=1}^{k} \alpha_i \), \( n \leq \prod_{i=1}^{k} \alpha_i \), and we have

\[ \prod_{i=1}^{k} \frac{\alpha_i-1}{\alpha_i} = \prod_{i=1}^{k} \frac{\alpha_i}{w_k} \geq \frac{n}{w_k} \]

Thus

\[ C(n, k) < \left(10^n\right)^{k-1+\frac{1}{\alpha_{k+1}}-\frac{1}{w^k}} w^n w_k \]

\[ \leq \left(10^n\right)^{k-\frac{1}{2}} w^{n+1} \] as \( \alpha_{k+1} \geq 3 \) and \( w_k \leq w \).

We can now prove lemma 3.1:

Proof.

\[ \ell_n / 3^n \leq C(n, k) / 3^n = \left(10^n\right)^{k-\frac{1}{2}} \left(\frac{w}{3}\right)^{n+1} \]

Remembering that \( k < [\log_2 \log_2 n] + 2 \) and \( w < 3 \), it is elementary to show that the quantity on the right is eventually decreasing to 0 and therefore bounded, which proves the result. We once again make use of the fact that \( (1 + \frac{1}{x})^x \) is bounded in the course of this elementary proof.

7. Conclusion

We are not aware of a comprehensive formal proof library on the topic of number theory, in any guise. The most comprehensive work in this direction is probably the ISABELLE/HOL library on analytic number theory contributed by Eberl [17], which covers a substantial part of an introductory textbook by Apostol [1]. This library is based on an extensive corpus in complex analysis initially formalized by Harrison in the HOL-LIGHT prover, and later ported to the ISABELLE/HOL prover by Paulson and Li. Formal proofs also exists of a few emblematic results. The elementary fact that \( \sqrt{2} \) is irrational was used as an example problem in a comparative study of the styles of various theorem provers [42], including COQ. The Prime Number theorem was proved formally for the first time by Avigad et al. [6], using the ISABELL/HOL proof assistant and later by Harrison [27] with the HOL-LIGHT prover. Bingham was the first to formalize a proof that \( e \) is transcendent [10], with the HOL-LIGHT prover. Later, Bernard et al. formally proved the transcendence of both \( \pi \) and \( e \) in COQ [7].

Some of the ingredients needed in the present proof are however not specific to number theory. For instance, we here use a very basic, but sufficient, infrastructure to represent asymptotic behaviors. But “big Oh”, also called Bachman-Landau, notations have been discussed more extensively by Avigad et al. [6] in the context of their formal proof of
the Prime Number Theorem, and by Boldo et al. [11], for the asymptotic behavior of real-valued continuous functions. Affeldt et al. designed a sophisticated infrastructure for equational reasoning with Bachman-Landau notation [3], which relies on a non-constructive choice operator. Another example of such a secondary topic is the theory of multinomial coefficients, which is also relevant to combinatorics, and which is also defined by Hivert in his Coq library Coq-Combi [31]. However, up to our knowledge this library does not feature a proof of the generalized Newton identity.

Harrison [28] presented a way to produce rigorous proofs from certificates produced by Wilf-Zeilberger certificates, by seeing sequences as limits of complex functions. His method applies to the sequence $a_n$, and can in principle prove that it satisfies the recurrence equation (3.2). However, this method does not allow for a proof that $b_n$ satisfies the recurrence relation (3.2), because the summand is itself a sum but is not hypergeometric. Up to our knowledge, there is no known way today to justify the output of the efficient algorithms of creative telescoping used here without handling a trace of provisos.

The idea to use computer algebra software (CAS) as an oracle outputting a certificate to be checked by a theorem prover, dubbed a skeptic’s approach, was first introduced by Harrison and Théry [29]. It is based on the observation that CAS are very efficient albeit not always correct, while theorem provers are sound but slow. This technique thus takes the best of both worlds to produce reliable proofs requiring large scale computations. In the case of Coq, this viewpoint is especially fruitful since the kernel of the proof assistant includes efficient evaluation mechanisms for the functional programs written inside the logic [23]. Notable successes based on this idea include the use of Pocklington certificates to check primality inside Coq [25] or external computations of commutative Groebner bases, with applications for instance in geometry [38]. Delahaye and Mayero proposed [16] to use CAS to help experimenting with algebraic expressions inside a proof assistant, before deciding what to prove and how to prove it. Unfortunately, their tool was not usable in our case, where algebraic expressions are made with operations that come from a hierarchy of structures.

Organizing the cooperation of a CAS and a proof assistant sheds light on their respective differences and drawbacks. The initial motivation of this work was to study the algorithms used for the automatic discovery and proof of recurrences. Our hope was to be able to craft an automated tool providing formal proofs of recurrences, by using the output of these algorithms, in a skeptical way. This plan did not work and Section 4 illustrates the impact of confusing the rational fractions manipulated by symbolic computations with their evaluations, which should be guarded by conditions on the denominators. On the other hand, proof assistants are not yet equipped to manipulate the large expressions imported during the cooperation, even those which are of a small to moderate size for the standards of computer algebra systems. For instance, we have highlighted in our previous report [12] the necessity to combine two distinct natures of data-structures in our libraries: one devoted to formal proofs, which may use computation inside the logic to ease bureaucratic steps, and one devoted to larger scale computations, which provides a fine-grained control on the complexity of operations. The later was crucial for the computations involved in the normalization of ring expressions, crucial in the a posteriori verification of computer-algebra produced recurrences. But it was also instrumental in our proofs of Lemma 5.5 and Lemma 6.8. For instance, our formal proof of Lemma 6.8 requires bounding the five first values of sequence $a_n^{1/a_n}$, and intermediate computations involve integers with about 4160 decimal digits.
The Coq proof assistant is not equipped with a code generation feature akin to what is offered, for instance, in the Isabelle/HOL prover [32]. In principle, it is possible to plug in Isabelle/HOL formal developments the result of computations executed by external, generated programs that are verified down to machine code. In the present formal proofs, computations are instead carried inside the logic, using the Calculus of Inductive constructions as a programming language. Such an approach is possible in Coq because its proof-checker includes an efficient mechanism for evaluating these functional programs [23].

Automating the correctness proofs of the program transformations required for the sake of efficiency is on-going research. In the present work, we have used the CoqEAL library [14], which is itself based on a plugin for parametricity proofs [33]. The variant proposed by Tabareau et al. [41] might eventually help improving the extensibility of the refinement framework, which is a key issue.

The interfaces of proof assistants are also notoriously less advanced than those of modern computer algebra. For instance, reasoning by transitivity on long chains of equalities/inequalities is often cumbersome in Coq, because of the limited support for selecting terms in an expression and for reasoning by transitivity. The Lean theorem prover [36] features a calc environment for proofs on transitive relations which might be used as a first step in this direction.

On several occasions in this work, we wrote more elementary versions of the proofs than what we had found in the texts we were formalizing. We partly agree with Avigad et al. [6] when they write that this can be both frustrating and enjoyable: on one hand, it can illustrate the lack of mathematical libraries for theorems which mathematicians would find simple, such as elementary analysis for studying the asymptotics of sequences as in Section 5. Ten years later, “the need for elementary workarounds” is still present, despite his fear that it would “gradually fade, and with it, alas, one good reason for investing time in such exercises”[6]. On the other hand, this need gives an opportunity to better understand the minimal scope of mathematical theories used in a proof, with the help of a computer. For instance, it was not clear to us at first that we could manage to completely avoid the need to define transcendental functions, or to avoid defining the constant $e$, base of the natural logarithm, to formalize Hanson’s paper [26]. This minimality however comes at the price of arguably more pedestrian calculations.

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