

A formally verified proof of the prime number theorem*

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Abstract

The prime number theorem, established by Hadamard and de la Vallée Poussin independently in 1896, asserts that the density of primes in the positive integers is asymptotic to $1/\ln x$. Whereas their proofs made serious use of the methods of complex analysis, elementary proofs were provided by Selberg and Erdős in 1948. We describe a formally verified version of Selberg's proof, obtained using the Isabelle proof assistant.

1 Introduction

For each positive integer x , let $\pi(x)$ denote the number of primes less than or equal to x . The prime number theorem asserts that the density of primes $\pi(x)/x$ in the positive integers is asymptotic to $1/\ln x$, i.e. that $\lim_{x \rightarrow \infty} \pi(x) \ln x/x = 1$. This was conjectured by Gauss and Legendre around the turn of the nineteenth century, and posed a challenge to the mathematical community for almost a hundred years, until Hadamard and de la Vallée Poussin proved it independently in 1896.

On September 6, 2004, the first author of this article verified the following statement, using the Isabelle proof assistant:

$$(\lambda x. \text{pi } x * \ln (\text{real } x) / (\text{real } x)) \text{ ----> } 1$$

The system thereby confirmed that the prime number theorem is a consequence of the axioms of higher-order logic, together with an axiom asserting the existence of an infinite set.

One reason the formalization is interesting is simply that it is a landmark, showing that today's proof assistants have achieved a level of usability that makes it possible to formalize substantial theorems of mathematics. Similar achievements in the past year include George Gonthier's verification of the four color theorem using Coq, and Thomas Hales's verification of the Jordan curve

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theorem using HOL-light (see the introduction to Wiedijk [19]). As contemporary mathematical proofs become increasingly complex, the need for formal verification becomes pressing. Formal verification can also help guarantee correctness when, as is becoming increasingly common, proofs rely on computations that are too long to check by hand. Hales’s ambitious Flyspeck project [10], which aims for a fully verified form of his proof of the Kepler conjecture, is a response to both of these concerns. Here, we will provide some information as to the time and effort that went into our formalization, which should help gauge the feasibility of such verification efforts.

More interesting, of course, are the lessons that can be learned. This, however, puts us on less certain terrain. Our efforts certainly provide some indications as to how to improve libraries and systems for verifying mathematics, but the data still need to be processed and better understood. Here, therefore, we simply offer some initial thoughts and observations.

The outline of this paper is as follows. In Section 2, we provide some background on the prime number theorem and the Isabelle proof assistant. In Section 3, we provide an overview of Selberg’s proof, our formalization, and the effort involved. In Section 4, we discuss some interesting aspects of the formalization: the use of asymptotic reasoning; calculations with real numbers; casts between natural numbers, integers, and real numbers; combinatorial reasoning in number theory; and the use of elementary methods. Finally, in Section 5 we offer some brief conclusions.

Our formalization of the prime number theorem was a collaborative effort on the part of Avigad, Donnelly, Gray, and Raff, building, of course, on the efforts of the entire Isabelle development team. This article was, however, written by Avigad, so opinions and speculation contained herein should be attributed to him.

2 Background

2.1 The prime number theorem

The statement of the prime number theorem was conjectured by both Gauss and Legendre, on the basis of computation, around the turn of the nineteenth century. In a pair of papers published in 1851 and 1852, Chebyshev made significant advances towards proving it. Note that we can write

$$\pi(x) = \sum_{p \leq x} 1,$$

where p ranges over the prime numbers. Contrary to our notation above, x is usually treated as a real variable, making π a step function on the reals. Chebyshev defined, in addition, the functions

$$\theta(x) = \sum_{p \leq x} \ln p$$

and

$$\psi(x) = \sum_{p^a \leq x} \ln p = \sum_{n \leq x} \Lambda(n),$$

where

$$\Lambda(n) = \begin{cases} \ln p & \text{if } n = p^a, \text{ for some } a \geq 1 \\ 0 & \text{otherwise.} \end{cases}$$

The functions θ and ψ are more sensitive to the presence of primes than π , and have nicer analytic properties. Chebyshev showed that the prime number theorem is equivalent to the assertion $\lim_{x \rightarrow \infty} \theta(x)/x = 1$, as well as to the assertion $\lim_{x \rightarrow \infty} \psi(x)/x = 1$. He also provided bounds

$$B < \pi(x) \ln x/x < 6B/5$$

for sufficiently large x , where

$$B = \ln 2/2 + \ln 3/3 + \ln 5/5 - \ln 30/30 > 0.92$$

and $6B/5 < 1.11$. So, as x approaches infinity, $\pi(x) \ln x/x$, at worst, oscillates between these two values.

In a landmark work of 1859, Riemann introduced the complex-valued function ζ into the study of number theory. It was not until 1894, however, that von Mangoldt provided an expression for ψ that reduced the prime number theorem, essentially, to showing that ζ has no roots with real part equal to 1. This last step was achieved by Hadamard and de la Vallée Poussin, independently, in 1896. The resulting proofs make strong use of the theory of complex functions. In 1921, Hardy expressed strong doubts as to whether a proof of the theorem was possible which did not depend, fundamentally, on these ideas. In 1948, however, Selberg and Erdős found elementary proofs based on a “symmetry formula” due to Selberg. (The nature of the interactions between Selberg and Erdős at the time and the influence of ideas is a subtle one, and was the source of tensions between the two for years to come.) Since the libraries we had to work with had only a minimal theory of the complex numbers and a limited real analysis library, we chose to formalize the Selberg proof.

There are a number of good introductions to analytic number theory (for example, [1, 12]). Edwards’s *Riemann’s zeta function* [9] is an excellent source of both historical and mathematical information. A number of textbooks present Selberg’s proof, including those by Nathanson [14], Shapiro [16], and Hardy and Wright [11]. We followed Shapiro’s excellent presentation quite closely, though we made good use of Nathanson’s book as well.

We also had help from another source. Cornaros and Dimitracopoulos [8] have shown that the prime number theorem is provable in a weak fragment of arithmetic, by showing how to formalize Selberg’s proof (based on Shapiro’s presentation) in that fragment.¹ Their concerns were different from ours: by relying on a formalization of higher-order logic, we were allowing ourselves a

¹For issues relating to the formalization of mathematics, and number theory in particular, in weak theories of arithmetic, see Avigad [3].

logically stronger theory; on the other hand, Cornaros and Dimitracopoulos were concerned solely with axiomatic provability and not ease of formalization. Their work was, however, quite helpful in stripping the proof down to its bare essentials. Also, since our libraries did not have a good theory of integration, we had to take some care to avoid the mild uses of analysis in the textbook presentations. Cornaros and Dimitracopoulos’s work was again often helpful in that respect.

2.2 Isabelle

Isabelle [20] is a generic proof assistant developed under the direction of Larry Paulson at Cambridge University and Tobias Nipkow at TU Munich. The HOL instantiation [15] provides a formal framework that is a conservative extension of Church’s simple type theory with an infinite type (from which the natural numbers are constructed), extensionality, and the axiom of choice. Specifically, HOL extends ordinary type theory with set types, and a schema for polymorphic axiomatic type classes designed by Nipkow and implemented by Marcus Wenzel [17]. It also includes a definite description operator (“THE”), and an indefinite description operator (“SOME”).²

Isabelle offers good automated support, including a term simplifier, an automated reasoner (which combines tableau search with rewriting), and decision procedures for linear and Presburger arithmetic. It is an LCF-style theorem prover, which is to say, correctness is guaranteed by the use of a small number of constructors, in an underlying typed programming language, to build proofs. Using the Proof General interface [21], one can construct proofs interactively by repeatedly applying “tactics” that reduce a current subgoal to simpler ones. But Isabelle also allows one to take advantage of a higher-level proof language, called Isar, implemented by Wenzel [18]. These two styles of interaction can, furthermore, be combined within a proof. We found Isar to be extremely helpful in structuring complex proofs, whereas we typically resorted to tactic-application for filling in low-level inferences. Occasionally, we also made mild use of Isabelle’s support for locales [7]. For more information on Isabelle, one should consult the tutorial [15] and other online documentation [20].

Our formalization made use of the basic HOL library, as well as those parts of the HOL-Complex library, developed primarily by Jacques Fleuriot, that deal with the real numbers. Some of our earlier definitions, lemmas, and theorems made their way into the 2004 release of Isabelle, in which the formalization

²The extension by set types is mild, since they are easily interpretable in terms of predicate types $\sigma \rightarrow \text{bool}$. Similarly, the definite description operator can be eliminated, at least in principle, using Russell’s well-known interpretation. It is the indefinite description operator, essentially a version of Hilbert’s epsilon operator, that gives rise to the axiom of choice. Though we occasionally used the indefinite description operator for convenience, these uses could easily be replaced by the definite description operator, and it is likely that uses of the axiom of choice can be dispensed with in the libraries as well. In any event, it is a folklore result that Gödel’s methods transfer to higher-order logic to show that the axiom of choice is a conservative extension for a fragment that includes the prime number theorem.

described here took place. Some additional theorems in our basic libraries will be part of the 2005 release.

3 Overview

3.1 The Selberg proof

The prime number theorem describes the asymptotic behavior of a function from the natural numbers to the reals. Analytic number theory works by extending the domain of such functions to the real numbers, and then providing a toolbox for reasoning about such functions. One is typically concerned with rough characterizations of a function's rate of growth; thus $f = O(g)$ expresses the fact that for some constant C , $|f(x)| \leq C|g(x)|$ for every x . (Sometimes, when writing $f = O(g)$, one really means that the inequality holds except for some initial values of x , where g is 0 or one of the functions is undefined; or that the inequality holds when x is large enough.)

For example, all of the following identities can be obtained using elementary calculus:

$$\begin{aligned} \ln(1 + 1/n) &= 1/n + O(1/n^2) \\ \sum_{n \leq x} 1/n &= \ln x + O(1) \\ \sum_{n \leq x} \ln n &= x \ln x - x + O(\ln x) \\ \sum_{n \leq x} \ln n/n &= \ln^2 x/2 + O(1) \end{aligned}$$

In all of these, n ranges over positive integers. The last three inequalities hold whether one takes x to be an integer or a real number greater than or equal to 1. The second identity reflects the fact that the integral of $1/x$ is $\ln x$, and the third reflects the fact that the integral of $\ln x$ is $x \ln x - x$. A list of identities like these form one part of the requisite background to the Selberg proof.

Some of Chebyshev's results form another part. Rate-of-growth comparisons between θ , ψ , and π sufficient to show the equivalence of the various statements of the prime number theorem can be obtained by fairly direct calculations. Obtaining any of the upper bounds equivalent to $\psi(x) = O(x)$ requires more work. A nice way of doing this, using binomial coefficients, can be found in Nathanson [14].

Number theory depends crucially on having different ways of counting things, and rudimentary combinatorial methods form a third prerequisite to the Selberg proof. For example, consider the set of (positive) divisors d of a positive natural number n . Since the function $d \mapsto n/d$ is a permutation of that set, we have the following identity:

$$\sum_{d|n} f(d) = \sum_{d|n} f(n/d).$$

For a more complicated example, suppose n is a positive integer, and consider the set of pairs d, d' of positive integers such that $dd' \leq n$. There are two ways to enumerate these pairs: for each value of d between 1 and n , we can enumerate all the values d' such that $d' \leq n/d$; or for each product c less than n , we can enumerate all pairs $d, c/d$ whose product is c . Thus we have

$$\begin{aligned} \sum_{d \leq n} \sum_{d' \leq n/d} f(d, d') &= \sum_{dd' \leq n} f(d, d') \\ &= \sum_{c \leq n} \sum_{d|c} f(d, c/d). \end{aligned} \tag{1}$$

A similar argument yields

$$\begin{aligned} \sum_{d|n} \sum_{d'|(n/d)} f(d, d') &= \sum_{dd'|n} f(d, d') \\ &= \sum_{c|n} \sum_{d|c} f(d, c/d). \end{aligned} \tag{2}$$

Yet another important combinatorial identity is given by the partial summation formula, which, in one formulation, is as follows: if $a \leq b$, $F(n) = \sum_{i=1}^n f(i)$, and G is any function, then

$$\begin{aligned} \sum_{n=a}^b f(n+1)G(n+1) &= F(b+1)G(b+1) - F(a)G(a+1) - \\ &\quad \sum_{n=a}^{b-1} F(n+1)(G(n+2) - G(n+1)). \end{aligned}$$

This can be viewed as a discrete analogue of integration by parts, and can be verified by induction.

An important use of (2) occurs in the proof of the Möbius inversion formula, which we now describe. A positive natural number n is said to be *square free* if no prime in its factorization occurs with multiplicity greater than 1; in other words, $n = p_1 p_2 \cdots p_s$ where the p_i 's are distinct primes (and s may be 0). Euler's function μ is defined by

$$\mu(n) = \begin{cases} (-1)^s & \text{if } n \text{ is squarefree and } s \text{ is as above} \\ 0 & \text{otherwise.} \end{cases}$$

A remarkably useful fact regarding μ is that for $n > 0$,

$$\sum_{d|n} \mu(d) = \begin{cases} 1 & \text{if } n = 1 \\ 0 & \text{otherwise.} \end{cases} \tag{3}$$

To see this, define the *radical* of a number n , denoted $rad(n)$, to be the greatest squarefree number dividing n . It is not hard to see that if n has prime factorization $p_1^{j_1} p_2^{j_2} \cdots p_s^{j_s}$, then $rad(n)$ is given by $p_1 p_2 \cdots p_s$. Then $\sum_{d|n} \mu(d) =$

$\sum_{d|rad(n)} \mu(d)$, since divisors of n that are not divisors of $rad(n)$ are not square-free and hence contribute 0 to the sum. If $n = 1$, equation (3) is clear. Otherwise, write $rad(n) = p_1 p_2 \cdots p_s$, write

$$\sum_{d|rad(n)} \mu(d) = \sum_{d|rad(n), p_1|d} \mu(d) + \sum_{d|rad(n), p_1 \nmid d} \mu(d),$$

and note that each term in the first sum is canceled by a corresponding one in the second.

Now, suppose g is any function from \mathbb{N} to \mathbb{R} , and define f by $f(n) = \sum_{d|n} g(d)$. The Möbius inversion formula provides a way of “inverting” the definition to obtain an expression for g in terms of f . Using (2) for the third equality below and (3) for the last, we have, somewhat miraculously,

$$\begin{aligned} \sum_{d|n} \mu(d) f(n/d) &= \sum_{d|n} \mu(d) \sum_{d'|(n/d)} g((n/d)/d') \\ &= \sum_{d|n} \sum_{d'|(n/d)} \mu(d) g((n/d)/d') \\ &= \sum_{c|n} \sum_{d|c} \mu(d) g(n/c) \\ &= \sum_{c|n} g(n/c) \sum_{d|c} \mu(d) \\ &= g(n), \end{aligned}$$

since the inner sum on the second-to-last line is 0 except when c is equal to 1.

All the pieces just described come together to yield additional identities involving sums, \ln , and μ , as well as Mertens’s theorem:

$$\sum_{n \leq x} \Lambda(n)/n = \ln x + O(1).$$

These, in turn, are used to derive Selberg’s elegant “symmetry formula,” which is the central component in the proof. One formulation of the symmetry formula is as follows:

$$\sum_{n \leq x} \Lambda(n) \ln n + \sum_{n \leq x} \sum_{d|n} \Lambda(d) \Lambda(n/d) = 2x \ln x + O(x).$$

There are, however, many variants of this identity, involving Λ , ψ , and θ . These crop up in profusion because one can always unpack definitions of the various functions, apply the types of combinatorial manipulations described above, and use identities and approximations to simplify expressions.

What makes the Selberg symmetry formula so powerful is that there are two terms in the sum on the left, each sensitive to the presence of primes in different ways. The formula above implies there have to be some primes — to make left-hand side nonzero — but there can’t be too many. Selberg’s proof involves

cleverly balancing the two terms off each other, to show that in the long run, the density of the primes has the appropriate asymptotic behavior.

Specifically, let $R(x) = \psi(x) - x$ denote the “error term,” and note that by Chebyshev’s equivalences the prime number theorem amounts to the assertion $\lim_{x \rightarrow \infty} R(x)/x = 0$. With some delicate calculation, one can use the symmetry formula to obtain a bound on $|R(x)|$:

$$|R(x)| \ln^2 x \leq 2 \sum_{n \leq x} |R(x/n)| \ln n + O(x \ln x). \quad (4)$$

Now, suppose we have a bound $|R(x)| \leq ax$ for sufficiently large x . Substituting this into the right side of (4) and using an approximation for $\sum_{n \leq x} \ln n/n$ we get

$$|R(x)| \leq ax + O(x/\ln x),$$

which is not an improvement on the bound $|R(x)| \leq ax$ with which we began. Selberg’s method involves showing that in fact there are always enough sufficiently large intervals on which one can obtain a stronger bound on $R(x)$, so that for some positive constant k , assuming we have a bound $|R(x)| \leq ax$ that valid for $x \geq c_1$, we can obtain a c_2 and a better bound $|R(x)| \leq (a - ka^3)$, valid for $x \geq c_2$. The constant k depends on a , but the same constant also works for any $a' < a$.

By Chebyshev’s theorem, we know that there is a constant a_1 such that $|R(x)| \leq a_1 x$ for every x . Choosing k appropriate for a_1 and then setting $a_{n+1} = a_n - ka_n^3$, we have that for every n , there is a c large enough so that $|R(x)|/x \leq a_n$ for every $x \geq c$. But it is not hard to verify that the sequence a_1, a_2, \dots approaches 0, which implies that $R(x)/x$ approaches 0 as x approaches infinity, as required.

3.2 Our formalization

All told, our number theory session, including the proof of the prime number theorem and supporting libraries, constitutes 673 pages of proof scripts, or roughly 30,000 lines. This count includes about 65 pages of elementary number theory that we had at the outset, developed by Larry Paulson and others; also about 50 pages devoted to a proof of the law of quadratic reciprocity and properties of Euler’s φ function, neither of which are used in the proof of the prime number theorem. The page count does not include the basic HOL library, or properties of the real numbers that we obtained from the HOL-Complex library.

The overview provided in the last section should provide a general sense of the components that are needed for the formalization. To start with, one needs good supporting libraries:

- a theory of the natural numbers and integers, including properties of primes and divisibility, and the fundamental theorem of arithmetic
- a library for reasoning about finite sets, sums, and products

- a library for the real numbers, including properties of \ln

The basic Isabelle libraries provided a good starting point, though we had to augment these considerably as we went along. More specific supporting libraries include:

- properties of the μ function, combinatorial identities, and the Möbius inversion formula
- a library for asymptotic “big O” calculations
- a number of basic identities involving sums and \ln
- Chebyshev’s theorems

Finally, the specific components of the Selberg proof are:

- the Selberg symmetry formula
- the inequality involving $R(n)$
- a long calculation to show $R(n)$ approaches 0

This general outline is clearly discernible in the list of theory files, which can be viewed online [2]. Keep in mind that the files described here have not been modified since the original proof was completed, and many of the proofs were written while various participants in the project were still learning how to use Isabelle. Since then, some of the basic libraries have been revised and incorporated into Isabelle, but Avigad intends to revise the number theory libraries substantially before cleaning up the rest of the proof.

Once the basic libraries are in place, our formal proof follows Shapiro’s presentation quite closely, though for some parts we followed Nathanson instead. A detailed description of our proof would amount to little more than a step-by-step narrative of (one of the various paths through) Selberg’s proof, with page correspondences in texts we followed. For example, one of our formulations of the Möbius inversion is as follows:

lemma *mu_inversion_nat1a*: "ALL n. (0 < n \longrightarrow
 $f\ n = (\sum_{d \mid d\ dvd\ n} g(n\ div\ d)) \implies 0 < (n::nat) \implies$
 $g\ n = (\sum_{d \mid d\ dvd\ n} of_int(mu(int(d))) * f\ (n\ div\ d))"$

This appears on page 64 of Shapiro’s book, and on page 218 of Nathanson’s book. We formalized a version of the fourth identity listed in Section 3.2 as follows:

lemma *identity_four_real_b*: "($\lambda x. \sum_{i=1..natfloor(abs\ x)}. \ln\ (real\ i) / (real\ i)$) =o
 $(\lambda x. \ln(abs\ x + 1)^2 / 2) +o\ O(\lambda x. 1)"$

In fact, stronger assertions can be found on page 93 of Shapiro’s book, and on page 209 of Nathanson’s book. Here is one of our formulations of the Selberg symmetry principle:

lemma Selberg3: " $(\lambda x. \sum n = 1..natfloor (abs x) + 1.$
 $Lambda n * ln (real n)) + (\lambda x. \sum n=1..natfloor (abs x) + 1.$
 $(\sum u \mid u \text{ dvd } n. Lambda u * Lambda (n \text{ div } u)))$
 $=o (\lambda x. 2 * (abs x + 1) * ln (abs x + 1)) +o O(\lambda x. abs x + 1)"$

This is given on page 419 of Shapiro's book, and on page 293 of Nathanson's book. The error estimate given in the previous section, taken from 431 of Shapiro's book, takes the following form:

lemma error7: " $(\lambda x. abs (R (abs x + 1)) * ln (abs x + 1) ^ 2) <o$
 $(\lambda x. 2 * (\sum n = 1..natfloor (abs x) + 1.$
 $abs (R ((abs x + 1) / real n)) * ln (real n))) =o$
 $O(\lambda x. (abs x + 1) * (1 + ln (abs x + 1)))"$

We will have more to say, below, about handling of asymptotic notation, the type casts, and the various occurrences of *abs* and +1 that make the formal presentation differ from ordinary mathematical notation. But aside from calling attention to differences like these, a more detailed outline would not be very interesting.

There are additional reasons that it does not pay to describe the formal proofs in great detail. For one thing, they are not particularly nice: our efforts were designed to get us to the prime number theorem as quickly as possible, and so the proofs could use a good deal of cleaning and polishing. Second, and more to the point, we know that our formalization is not optimal. It hardly makes sense for us to describe exactly how we went about proving the Möbius inversion formula, for example, until we are convinced that we have done it right; that is, until we are convinced that we have made the supporting libraries as generally useful as possible, and configured the automated tools in such a way to make the formalization as smooth as possible. We therefore intend to invest more time in improving the various parts of the formalization and report on these when it is clear what we have learned from the efforts.

In the meanwhile, we will devote the rest of this report to conveying two types of information. First, to help gauge the usability of the current technology, we will try to provide a sense of the amount of time required to seeing the project through to its completion. Second, we will provide some initial reflections on the project, and on the strengths and weaknesses of contemporary proof assistants. In particular, we will discuss what we take to be some of the novel aspects of the formalization, and indicate where we believe better automated support would have been especially helpful.

3.3 The effort involved

As we have noted in the introduction, one of the most interesting features of our formalization of the prime number theorem is simply its existence, which shows that current technology makes it possible to treat a proof of this complexity. The question naturally arises as to how long the formalization took.

This is a question that it hard to answer with any precision. Avigad first decided to undertake the project in March of 2003, having learned how to use

Isabelle and proved Gauss’s law of quadratic reciprocity with Gray and Adam Kramer the preceding summer and fall. But this was a side project for everyone involved, and time associated it includes time spent learning to use Isabelle, time spent learning the requisite number theory, and so on. Gray developed a substantial part of the number theory library, including basic facts about primes and multiplicity, the μ function, and the identity (2), working a few hours per week in the summer of 2003, before his thesis work in ethics took over. Donnelly and Avigad developed the library to support big O calculations [5] while Donnelly worked half-time during the summer of 2003, just after he completed his junior year at Carnegie Mellon. During that summer, and working part time the following year, Donnelly also derived some of the basic identities involving \ln . Raff started working on the project in the 2003-2004 academic year, but most of his contributions came working roughly half-time in the summer of 2004, just after he obtained his undergraduate degree. During that time, he proved Chebyshev’s theorem to the effect that $\psi(x) = O(x)$, and also did most of the work needed to prove the equivalence of statements of the prime number theorem in terms of the functions π , θ , and ψ . Though Avigad’s involvement was more constant, he rarely put in more than a few hours per week before the summer of 2004, and set the project aside for long stretches of time. The bulk of his proof scripts were written during the summer of 2004, when he worked roughly half-time on the project from the middle of June to the end of August.

Some specific benchmarks may be more informative. Proving most of the inversion theorems we needed, starting from (2) and the relevant properties of μ , took Avigad about a day. (For a “day” read eight hours of dedicated formalization. Though he could put in work-days like that for small stretches, in some of the estimates below, the work was spread out over longer periods of time.) Proving the first version of the Selberg symmetry formula using the requisite identities took another day. Along the way, he was often sidetracked by the need to prove elementary facts about things like primes and divisibility, or the floor function on the real numbers. This process stabilized, however, and towards the end he found that he could formalize about a page of Shapiro’s text per day. Thus, the derivation of the error estimate described above, taken from pages 428–431 in Shapiro’s book, took about three-and-a-half days to formalize; and the remainder of the proof, corresponding to 432–437 in Shapiro’s book, took about five days.

In many cases, the increase in length is dramatic: the three-and-a-half pages of text associated with the proof of the error estimate translate to about 1,600 lines, or 37 pages, of proof scripts, and the five pages of text associated with the final part of the proof translate to about 4,000 lines, or 89 pages, of proof scripts. These ratios are abnormally high, however, for reasons discussed in Section 4.2. The five-line derivation of the Möbius inversion formula in Section 3.1 translates to about 40 lines, and the proof of the form of the Selberg symmetry formula discussed there, carried out in about two-and-a-half pages in Shapiro’s book, takes up about 600 lines, or 13 pages. These ratios are more typical.

We suspect that over the coming years both the time it takes to carry out such formalizations, as well as the lengths of the formal proof scripts, will drop

significantly. Much of the effort involved in the project was spent on the following:

- Defining fundamental concepts and gathering basic libraries of easy facts.
- Proving trivial lemmas and spelling out “straightforward” inferences.
- Finding the right lemmas and theorems to apply.
- Entering long formulas and expressions correctly, and adapting ordinary mathematical notation to the formal notation in Isabelle.

Gradually, all these requirements will be ameliorated, as better libraries, automated tools, and interfaces are developed. On a personal note, we are entirely convinced that, although there is a long road ahead, formal verification of mathematics will inevitably become commonplace. Getting to that point will require both theoretical and practical ingenuity, but we do not see any conceptual hurdles.³

4 Thoughts on the formalization

In this section, we will discuss features of the formalization that we feel are worthy of discussion, either because they represent novel and successful solutions to general problems, or (more commonly) because they indicate aspects of formal mathematical verification where better support is possible.

4.1 Asymptotics

One of our earliest tasks in the formalization was to develop a library to support the requisite calculations with big O expressions. To that end, we gave the expression $f = O(g)$ the strict reading $\exists C \forall x (|f(x)| \leq C|g(x)|)$, and followed the common practice of taking $O(g)$ to be the set of all functions with the requisite rate of growth, i.e.

$$O(g) = \{f \mid \exists C \forall x (|f(x)| \leq C|g(x)|)\}.$$

We then read the “equality” in $f = O(g)$ as the element-of relation, \in .

Note that these expressions make sense for any function type for which the codomain is an ordered ring. Isabelle’s axiomatic type classes made it possible to develop the library fully generally. We were able to lift operations like addition and multiplication to such types, defining $f + g$ to denote the pointwise sum, $\lambda x.(f(x) + g(x))$. Similarly, given a set B of elements of a type that supports addition, we defined

$$a +_o B = \{c \mid \exists b \in B (c = a + b)\}.$$

³For further speculation along these lines, see the preliminary notes [4].

We also defined $a =_o B$ to be alternative input syntax for $a \in B$. This gave expressions like $f =_o g +_o O(h)$ the intended meaning. In mathematical texts, convention dictates that in an expression like $x^2 + 3x = x^2 + O(x)$, the terms are to be interpreted as functions of x ; in Isabelle we had to use lambda notation to make this explicit. Thus, the expression above would be entered

$$(\lambda x. x^2 + 3 * x) =_o (\lambda x. x^2) +_o O(\lambda x. x)$$

This should help the reader make sense of the formalizations presented in Section 3.2.

An early version of our big O library was presented at IJCAR [5]. That version is nonetheless fairly close to the version used in the proof of the prime number theorem described here, as well as a version that is scheduled for the 2005 release of Isabelle.⁴

There is one feature of our library that seems to be less than optimal, and resulted in a good deal of tedium. With our definition, a statement like $\lambda x. x + 1 = O(\lambda x. x^2)$ is false when the variables range over the natural numbers, since x^2 is equal to 0 when x is 0. Often one wants to restrict one’s attention to strictly positive natural numbers, or nonnegative real numbers. There are four ways one can do this:

- Define new types for the strictly positive natural numbers, or nonnegative real numbers, and state the identities for those types.
- Formalize the notion “ $f = O(g)$ on S .”
- Formalize the notion “ $f = O(g)$ eventually.”
- Replace x by $x + 1$ in the first case, and by $|x|$ in the second case, to make the identities correct. For example, “ $f(|x|) = O(|x|^3)$ ” expresses that $f(x) = O(x^3)$ on the nonnegative reals. Various similar tinkering are effective; for example, the relationship intended in the example above is probably best expressed as $\lambda x. x + 1 = O(\lambda x. x^2 + 1)$.

These various options are discussed in the IJCAR paper [5], and all come at a cost. For example, the first requires annoying casts, say, between positive natural numbers, and natural numbers. The second requires carrying around a set S in every formula, and both the second and third require additional work when composing expressions or reasoning about sums (roughly, one has to make sure that the range of a function lies in the domain where an asymptotic estimate is valid).

In our formalization, we chose the fourth route, which explains the numerous occurrences of $+1$ and *abs* in the statements in Section 3.2. This often made

⁴Improvements in the more recent versions include better and more general theorems involving summations, theorems to handle composition of big O equations, and support for reasoning about asymptotic inequalities. Also, in the most recent version, we have dispensed with expressions of the form $O(S)$, where S is a set of functions. It seems that uses of these are easily eliminable, and having O notation for both functions and sets of functions led to annoying type ambiguities.

some of the more complex calculations painfully tedious, forcing us, for example, the following “helper” lemma in Selberg:

lemma aux: `"1 <= z ==> natfloor(abs(z - 1)) + 1 = natfloor z"`

On the general principle that formalization goes most smoothly when the formalization is as close as possible to the informal text, it is probably worth extending the library in the ways described above. We do not have a good sense, however, as to how much this would have simplified our task.

Donnelly and Avigad have designed a decision procedure for entailments between linear big O equations, and have obtained a prototype implementation (though we have not incorporated it into the Isabelle framework). This would eliminate the need for helper lemmas like the following:

lemma aux5: `"f + g =o h +o 0(k::'a=>('b::ordered_ring)) ==> g + 1 =o h +o 0(k) ==> f =o 1 +o 0(k)"`

We believe calculations going beyond the linear fragment would also benefit from a better handling of monotonicity, just as is needed to support ordinary calculations with inequalities, as described in the next section.

4.2 Calculations with real numbers

One salient feature of the Selberg proof is the amount of calculation involved. The dramatic increase in the length of the formalization of the final part of the proof (5 pages in Shapiro, compared to 89 or so in the formal version) is directly attributable to the need to spell out calculations involving field operations, logarithms and exponentiation, the greatest and least integer functions (“ceiling” and “floor”), and so on. The textbook calculations themselves were complex; but then each textbook inference had to be expanded, by hand, to what was often a long sequence of entirely straightforward inferences.

Of course, Isabelle does provide some automated support. For example, the simplifier employs a form of ordered rewriting for operations, like addition and multiplication, that are associative and commutative. This puts terms involving these operations into canonical normal forms, thereby making it easy to verify equality of terms that differ up to such rewriting. More complex equalities can similarly be obtained by simplifying with appropriate rewrite rules, such as various forms of distributivity in a ring or identities for logarithms and exponents.

Much of the work in the final stages of the proof, however, involved verifying *inequalities* between expressions. Isabelle’s linear arithmetic package is complete for reasoning about inequalities between linear expressions in the integers and reals, i.e. validities that depend only on the linear fragment of these theories. But, many of the calculations went just beyond that, at which point we were stuck manipulating expressions by hand and applying low-level inferences.

As a simple example, part of one of the long proofs in PrimeNumberTheorem required verifying that

$$\left(1 + \frac{\varepsilon}{3(C+3)}\right) \cdot n < Kx$$

using the following hypotheses:

$$\begin{aligned}n &\leq (K/2)x \\ 0 &< C \\ 0 &< \varepsilon < 1\end{aligned}$$

The conclusion is easily obtained by noting that $1 + \frac{\varepsilon}{3(C+3)}$ is strictly less than 2, and so the product with n is strictly less than $2(K/2)x = Kx$. But spelling out the details requires, for one thing, invoking the relevant monotonicity rules for addition, multiplication, and division. The last two, in turn, require verifying that the relevant terms are positive. Furthermore, getting the calculation to go through can require explicitly specifying terms like $2(K/2)x$ (which can be simplified to Kx), or, in other contexts, using rules like associativity or commutativity to manipulate terms into the the forms required by the rules.

The file `PrimeNumberTheorem` consists of a litany of such calculations. This required us to have names like “mult-left-mono” “add-pos-nonneg,” “order-le-less-trans,” “exp-less-cancel-iff,” “pos-divide-le-eq” at our fingertips, or to search for them when they were needed. Furthermore, sign calculations had a way of coming back to haunt us. For example, verifying an inequality like $1/(1+st) < 1/(1+su)$ might require showing that the denominators are positive, which, in turns, might require verifying that s , t , and u are nonnegative; but then showing $st > su$ may again require verifying that s is positive. Since s can be carried along in a chain of inequalities, such queries for sign information can keep coming back. Isar made it easy to break out such facts, name them, and reuse them as needed. But since we were usually working in a context where obtaining the sign information was entirely straightforward, these concerns always felt like an annoying distraction from the interesting and truly difficult parts of the calculations.

In short, inferences like the ones we have just described are commonly treated as “obvious” in ordinary mathematical texts, and it would be nice if mechanized proof assistants could recognize them as such. Decision procedures that are stronger than linear arithmetic are available; for example, a proof-producing decision procedure for real-closed fields has recently been implemented in `HOL-light` [13]. But for calculations like the one above, computing sequences of partial derivatives, as decision procedures for the real closed fields are required to do, is arguably unnecessary and inefficient. Furthermore, decision procedures for real closed fields cannot be extended, say, to handle exponentiation and logarithms; and adding a generic monotone function, or trigonometric functions, or the floor function, renders the full theory undecidable.

Thus, in contexts similar to ours, we expect that principled heuristic procedures will be most effective. Roughly, one simply needs to chain backwards through the obvious rules in a sensible way. There are stumbling blocks, however. For one thing, excessive case splits can lead to exponential blowup; e.g. one can show $st > 0$ by showing that s and t are either both strictly positive or strictly negative. Other inferences are similarly nondeterministic: one can show $r + s + t > 0$ by showing that two of the terms are nonnegative and the third is

strictly positive, and one can show $r + s < t + u + v + w$, say, by showing $r < u$, $s \leq t + v$, and $0 \leq w$.

As far as case splits are concerned, we suspect that they are rarely needed to establish “obvious” facts; for example, in straightforward calculations, the necessary sign information is typically available. As far as the second sort of nondeterminism is concerned, notice that the procedures for linear arithmetic are effective in drawing the requisite conclusions from available hypotheses; this is a reflection that of the fact that the theory of the real numbers with addition (and, say, multiplication by rational constants) is decidable.

The analogous theory of the reals with multiplication is also decidable. To see this, observe that the structure consisting of the strictly positive real numbers with multiplication is isomorphic to the structure of the real numbers with addition, and so the usual procedures for linear arithmetic carry over. More generally, by introducing case splits on the signs of the basic terms, one can reduce the multiplicative fragment of the reals to the previous case.

In short, when the signs of the relevant terms are known, there are straightforward and effective methods of deriving inequalities in the additive and multiplicative fragments. This suggests that what is really needed is a principled method of amalgamating such “local” procedures, together with, say, procedures that make use of monotonicity and sign properties of logarithms and exponentiation. The well-known Nelson-Oppen procedure provides a method of amalgamating decision procedures for disjoint theories that share only the equality symbol in their common language; but these methods fail for theories that share an inequality symbol when one adds, say, rational constants to the language, which is necessary to render such combinations nontrivial. We believe that there are principled ways, however, of extending the Nelson-Oppen framework to obtain useful heuristic procedures. This possibility is explored in Avigad and Friedman [6].

4.3 Casting between domains

In our formalization, we found that the most natural way to establish basic properties of the functions θ , ψ , and π , as well as Chebyshev’s theorems, was to treat them as functions from the natural numbers to the reals, rather than as functions from the reals to the reals. Either way, however, it is clear that the relevant proofs have to use the embedding of the natural numbers into the reals in an essential way. Since the μ function takes positive and negative values, we were also forced to deal with integers as soon as μ came into play. In short, our proof of the prime number theorem inevitably involved combining reasoning about the natural numbers, integers, and real numbers effectively; and this, in turn, involved frequent casting between the various domains.

We tended to address such needs as they arose, in an ad-hoc way. For example, the version of the fundamental theorem of arithmetic that we inherited from prior Isabelle distributions asserts that every positive natural number can be written uniquely as the product of an increasing list of primes. Developing properties of the radical function required being able to express the unique

factorization theorem in the more natural form that every positive number is the product of the primes that divide it, raised to the appropriate multiplicity; i.e. the fact that for every $n > 0$,

$$n = \prod_{p|n} p^{\text{mult}_p(n)},$$

where $\text{mult}_p(n)$ denotes the multiplicity of p in n . We also needed, at our disposal, things like the fact that n divides m if and only if for every prime number p , the multiplicity of p in n is less than or equal to the multiplicity of p in m . Thus, early on, we faced the dual tasks of translating the unique factorization theorem from a statement about positive natural numbers to positive integers, and developing a good theory of multiplicity in that setting. Later, when proving Chebyshev's theorems, we found that we needed to recast some of the facts about multiplicity to statements about natural numbers.

We faced similar headaches when we began serious calculations involving natural numbers and the reals. In particular, as we proceeded we were forced to develop a substantial theory of the floor and ceiling functions, including a theory of their behavior vis-a-vis the various field operations. In calculations, expressions sometimes involved objects of all three types, and we often had to explicitly transport operations in or out of casts in order to apply a relevant lemma.

When one extends a domain like the natural numbers to the integers, or the integers to the real numbers, some operations are simply extended. For example, properties of addition and multiplication of natural numbers carry all the way through to the reals. On the other hand, one has new operations, like subtraction on the integers and division in the real numbers, that are mirrored imperfectly in the smaller domains. For example, subtraction on the integers extends truncated subtraction $x \dot{-} y$ on the natural numbers only when $x \geq y$, and division in the reals extends the function $x \text{ div } y$ on the integers or natural numbers only when y divides x . Finally, there are facts that depend on the choice of a left inverse to the embedding: for example, if n is an integer, x is a real number, real is the embedding of the integers into the reals, and $\lfloor \cdot \rfloor$ denotes the floor function from the reals to the integers, we have

$$(n \leq \lfloor x \rfloor) \equiv (\text{real}(n) \leq x).$$

This is an example of what mathematicians call a Galois correspondence, and category theorists call an adjunction, between the integers and the real numbers with the ordering relation.

Our formalization of the prime number theorem involved a good deal of manipulation of expressions, by hand, using the three types of facts just described. Many of these inferences should be handled automatically. After all, such issues are transparent in mathematical texts; we carry out the necessary inferences smoothly and unconsciously whenever we read an ordinary proof. The guiding principle should be that anything that is transparent to us can be made transparent to a mechanized proof assistant: we simply need to reflect on *why* we are

effectively able to combine domains in ordinary mathematical reasoning, and codify that knowledge appropriately.

4.4 Combinatorial reasoning with sums

As described in Section 3.2, formalizing the prime number theorem involved a good deal of combinatorial reasoning with sums and products. Thus, we had to develop some basic theorems to support such reasoning, many of which have since been moved into Isabelle’s HOL library. These include, for example,

lemma setsum_cartesian_product:

$$"(\sum x \in A. (\sum y \in B. f x y)) = (\sum z \in A \lt * \gt B. f (fst z) (snd z))"$$

which allows one to view a double summation as a sum over a cartesian product. A more interesting example is

lemma setsum_reindex:

$$"inj_on f B \implies (\sum x \in f' B. h x) = (\sum x \in B. (h \circ f)(x))"$$

which expresses that if f is an injective function on a set B , then summing h over the image of B under f is the same as summing $h \circ f$ over B . In particular, if f is a bijection from B to A , the second identity implies that summing h over A is the same as summing $h \circ f$ over B . This type of “reindexing” is often so transparent in mathematical arguments that when we first came across an instance where we needed it (long ago, when proving quadratic reciprocity), it took some thought to identify the relevant principle. It is needed, for example, to show

$$\sum_{d|n} h(n) = \sum_{d|n} h(n/d),$$

using the fact that $f(d) = n/d$ is a bijection from the set of divisors of n to itself; or, for example, to show

$$\sum_{dd'=c} h(d, d') = \sum_{d|c} h(d, c/d),$$

using the fact that $f(d) = \langle d, c/d \rangle$ is a bijection from the set of divisors of c to $\{\langle d, d' \rangle \mid dd' = c\}$. The reindexing lemma is a discrete analogue of integration by substitution, so it is likely that methods developed to support such inferences will be more generally useful.

In Isabelle, if σ is any type, then $\sigma \text{ set}$ denotes the type of all subsets of σ . The predicate “finite” is defined inductively for these subset types. Isabelle’s summation operator takes a subset A of σ and a function f from σ to any type with an appropriate notion of addition, and returns $\sum_{x \in A} f(x)$. This summation operator really only makes sense when A is a finite subset, so many identities have to be restricted accordingly. (An alternative would be to define a type of finite subsets of σ , with appropriate closure operations; but then work would be required to translate properties of arbitrary subsets to properties of finite subsets, or to mediate relationships between finite subsets and arbitrary

subsets.) This has the net effect that applying an identity involving a sum or product often requires one to verify that the relevant sets are finite. This difficulty is ameliorated by defining $\sum_{x \in A} f(x)$ to be 0 when A is infinite, since it then turns out that a number of identities hold in the unrestricted form. But this fix is not universal, and so finiteness issues tend to pop up repeatedly when one carries out a long calculation.

In short, at present, carrying out combinatorial calculations often requires a number of straightforward verifications involving reindexing and finiteness. Once again, these are inferences that are nearly transparent in ordinary mathematical texts, and so, by our general principle, we should expect mechanized proof assistants to take care of them. As before, there are stumbling blocks; for example, when reindexing is needed, the appropriate injection f has to be pulled from the air. We expect, however, that in the types of inferences that are commonly viewed as obvious, there are natural candidates for f . So this is yet another domain where reflection and empirical work should allow us to make proof assistants more usable.

4.5 Devising elementary proofs

Anyone who has undertaken serious work in formal mathematical verification has faced the task of adapting an ordinary mathematical proof so that it can be carried out using the libraries and resources available. When a proof uses mathematical “machinery” that is unavailable, one is faced with the choice of expanding the background libraries to the point where one can take the original proof at face value, or finding workarounds, say, by replacing the original arguments with ones that are more elementary. The need to rewrite proofs in such a way can be frustrating, but the task can also be oddly enjoyable: it poses interesting puzzles, and enables one to better understand the relationship of the advanced mathematical methods to the elementary substitutes. As more powerful mathematical libraries are developed, the need for elementary workarounds will gradually fade, and with it, alas, one good reason for investing time in such exercises.

Our decision to use Selberg’s proof rather than a complex-analytic one is an instance of this phenomenon. To this day, we do not have a sense of how long it would have taken to build up a complex-analysis library sufficient to formalize one of the more common proofs of the prime number theorem, nor how much easier a formal verification of the prime number theorem would have been in the presence of such a library.

But similar issues arose even with respect to the mild uses of analysis required by the Selberg proof. Isabelle’s real library gave us a good theory of limits, series, derivatives, and the basic transcendental functions, but it had almost no theory of integration to speak of. Rather than develop such a theory, we found that we were able to work around the mild uses of integration needed in the Selberg proof.⁵ Often, we also had to search for quick patches to other

⁵Since the project began, Sebastian Skalberg managed to import the more extensive anal-

gaps in the underlying library. For the reader's edification and entertainment, we describe a few such workarounds here.

Recall that one of the fundamental identities we needed asserts

$$\ln(1 + 1/n) = 1/n + O(1/n^2).$$

This follows from the fact that $\ln(1 + x)$ is well approximated by x when x is small, which, in turn, can be seen from the Maclaurin series for $\ln(1 + x)$, or even the fact that the derivative of $\ln(1 + x)$ is equal to 1 at 0. But these were among the few elementary properties of transcendental functions that were missing from the real library. How could we work around this?

To be more specific: Fleuriot's real library defined e^x by the power series $e^x = \sum_{n=0}^{\infty} x^n/n!$, and showed that e^x is strictly increasing, $e^0 = 1$, $e^{x+y} = e^x e^y$ for every x and y , and the range of e^x is exactly the set of positive reals. The library then defines \ln to be a left inverse to e^x . The puzzle was to use these facts to show that $|\ln(1 + x) - x| \leq x^2$ when x is positive and small enough.

Here is the solution we hit upon. First, note that when $x \geq 0$, $e^x \geq 1 + x$, and so, $x \geq \ln(1 + x)$. Replacing x by x^2 , we also have

$$e^{x^2} \geq 1 + x^2. \tag{5}$$

On the other hand, the definition of e^x can be used to show

$$e^x \leq 1 + x + x^2 \tag{6}$$

when $0 \leq x \leq 1/2$. From (5) and (6) we have

$$\begin{aligned} e^{x-x^2} &= e^x / e^{x^2} \\ &\leq (1 + x + x^2) / (1 + x^2) \\ &\leq 1 + x, \end{aligned}$$

where the last inequality is easily obtained by multiplying through. Taking logarithms of both sides, we have

$$x - x^2 \leq \ln(1 + x) \leq x$$

when $0 \leq x \leq 1/2$, as required. In fact, a similar calculation yields bounds on $\ln(1 + x)$ when x is negative and close to 0. This can be used to show that the derivative of $\ln x$ is $1/x$; the details are left to the reader.

For another example, consider the problem of showing that $\sum_{n=1}^{\infty} 1/n^2$ converges. This follows immediately from the integral test: $\sum_{n=1}^{\infty} 1/n^2 \leq$

ysis library from the HOL theorem prover to Isabelle. By the time that happened though, we had already worked around most of the applications of analysis needed for the proof.

$\int_1^\infty 1/x^2 = 1$. How can it be obtained otherwise? Answer: simply write

$$\begin{aligned} \sum_{n=1}^M 1/n^2 &\leq 1 + \sum_{n=2}^M 1/n(n-1) \\ &= 1 + \sum_{n=2}^M (1/(n-1) - 1/n) \\ &= 1 + 1 - 1/M \\ &\leq 2, \end{aligned}$$

where the second equality relies on the fact that the preceding expression involves a telescoping sum. Having to stop frequently to work out puzzles like these helped us appreciate the immense power of the Newton-Leibniz calculus, which provides uniform and mechanical methods for solving such problems. The reader may wish to consider what can be done to show that the sum $\sum_{n=1}^\infty 1/x^a$ is convergent for general values of $a > 1$, or even for the special case $a = 3/2$. Fortunately, we did not need these facts.

Now consider the identity

$$\sum_{n \leq x} 1/n = \ln x + O(1).$$

To obtain this, note that when x is positive integer we can write $\ln x$ as a telescoping sum,

$$\begin{aligned} \ln x &= \sum_{n \leq x-1} (\ln(n+1) - \ln n) \\ &= \sum_{n \leq x-1} \ln(1 + 1/n) \\ &= \sum_{n \leq x-1} 1/n + O\left(\sum_{n \leq x} 1/n^2\right) \\ &= \sum_{n \leq x} 1/n + O(1). \end{aligned}$$

We learned this trick from Cornaros and Dimitracopoulos [8]. In fact, a slight refinement of the argument shows

$$\sum_{n \leq x} 1/n = \ln x + C + O(1/x)$$

for some constant, C . This constant is commonly known as Euler's constant, denoted by γ .

One last puzzle: how can one show that $\ln x/x^a$ approaches 0, for any $a > 0$? Here is our solution. First, note that we have $\ln x \leq \ln(1+x) \leq x$ for every positive x . Thus we have

$$a \ln x = \ln x^a \leq x^a,$$

for every positive x and a . Replacing a by $a/2$ and dividing both sides by $ax^a/2$, we obtain $\ln x/x^a \leq 2/(ax^{a/2})$. It is then easy to show that the right-hand-side approaches 0 as x approaches infinity.

5 Conclusions

Our efforts show that formal verification of significant mathematical theorems is possible, although more work is needed before the practice is likely to become widespread. In an ideal situation, it would be possible to enter mathematical text almost exactly as it appears in a careful and precise informal presentation, and interactive proof systems would be able to verify inferences at that level. Our formalization of the prime number theorem provides a case study that clarifies some of the ways in which the current technology falls short of the ideal.

The formal statements of theorems in Section 3.2 are notably less attractive than their informal counterparts in Section 3.1. The difference is not merely cosmetic; notation is an integral part of mathematics, and it is unreasonable to expect the mathematical community to make notational sacrifices for mechanical convenience. Integrating formal verification into mathematical practice will therefore require us to take ordinary mathematical notation extremely seriously.

The biggest obstacle at present is the gap between those inferences that ordinary mathematicians recognize as obvious, and those that can be verified automatically by conventional proof assistants. We have suggested one strategy for improvement, namely, to reflect on the capacities that enable us, in specific domains, to verify textbook inferences, and then to formalize that understanding. In particular, it seems that fairly straightforward support for reasoning about inequalities between real numbers and casts between integers and real numbers would have simplified our task substantially.

Progress in formal verification will require a broad but focused philosophical reflection on ordinary mathematical practice, together with robust formal characterizations of that practice and sound engineering. As such, the field represents an auspicious combination of theory and practice.

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