

Reflections on the Millennium Problems

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Mathematics is the only discipline that can pose a problem at one point in time and unambiguously solve it a century later. It is an astonishing tribute to the rigor and abstract nature of the field that we can do this. There are famous examples such as Fermat's Last Theorem (conjectured in 1637, proved in 1994) and the Poincaré conjecture (1904, 2002)—and innumerable other instances on at least decadal time scales. Theorems including the infinitude of the primes and the irrationality of $\sqrt{2}$ go back to the ancient Greeks, and the proofs remain valid today. The twin prime conjecture dates to at least 1849 and remains open, but such is our confidence in the longevity of mathematics that a recent Fields Medal recognized work that may be a step toward its eventual resolution. Other disciplines, whether physics or philosophy or histology or history, are not like this.

Seven famous examples are the \$1-million Millennium Prize Problems announced by the Clay Mathematics Institute (CMI) in 2000 [5]. Each can be stated loosely in a few sentences (Figure 1) and was given a precise presentation by an expert in the area [3,6,9]. The Poincaré conjecture has been settled, but the other Millennium problems remain open. In this note, I reflect on three of these: the Riemann Hypothesis, P vs. NP, and the solvability of the Navier-Stokes equations.

The details differ from problem to problem, which makes it all the more remarkable that a common theme emerges. Each of these three problems was born as a challenge whose importance, at least in part, was due to its potential quantitative or practical implications. However, as time has passed and the problem has eluded solution, each has lost a good deal of its original leverage—for three curiously differ-

Riemann Hypothesis

The prime number theorem determines the average distribution of the primes. The Riemann hypothesis tells us about the deviation from the average. Formulated in Riemann's 1859 paper, it asserts that all the 'non-obvious' zeros of the zeta function are complex numbers with real part 1/2.

P vs NP

If it is easy to check that a solution to a problem is correct, is it also easy to solve the problem? This is the essence of the P vs NP question. Typical of the NP problems is that of the Hamiltonian Path Problem: given N cities to visit, how can one do this without visiting a city twice? If you give me a solution, I can easily check that it is correct. But I cannot so easily find a solution.

Navier-Stokes Equation

This is the equation which governs the flow of fluids such as water and air. However, there is no proof for the most basic questions one can ask: do solutions exist, and are they unique? Why ask for a proof? Because a proof gives not only certitude, but also understanding.

Figure 1: Top-level summaries of the three Prize problems at the CMI web site [5].

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ent reasons. Quietly over the years, mostly without comment and sometimes without much recognition by experts or non-experts, all three have consolidated into primarily academic challenges, whose resolution will still have great impact—but not so much in the directions initially envisioned among mathematicians and presented to the world.

1 Riemann Hypothesis

The Prime Number Theorem asserts that

$$\pi(x) \sim \text{Li}(x) = \int_2^x \frac{dt}{\log t}, \quad (1)$$

where $\pi(x)$ denotes the number of primes less than or equal to x . The logarithmic integral is asymptotic to $x/\log x$, and thus for any $\varepsilon > 0$, $\pi(x)$ eventually exceeds $x^{1-\varepsilon}$. The original question behind the Riemann Hypothesis (RH) is, how big is the error in (1)? It is known that if the Riemann zeta function $\zeta(s)$ has a zero with real part $\beta > \frac{1}{2}$, then

$$|\pi(x) - \text{Li}(x)| > \frac{Cx^\beta}{\log x} \quad (2)$$

for some $C > 0$ for an unbounded set of values of x . The hypothesis asserts that all the complex zeros of $\zeta(s)$ lie on the critical line $\text{Re } s = \frac{1}{2}$. It is known that RH is true if and only if

$$\pi(x) - \text{Li}(x) = O(x^{1/2} \log x), \quad (3)$$

whereas if it is false, then there is some $\beta \in (\frac{1}{2}, 1)$ such that (2) holds for an unbounded set of x values. (Note that any zeros off the line would have to come in pairs with real parts β and $1 - \beta$.)

It was Riemann in 1859 who brilliantly investigated the behavior of $\zeta(s)$ in the complex s -plane, calculated that the first few zeros were on the critical line, and hypothesized that this might be true for all of them. His paper is called “On the number of primes less than a given size.” (A key predecessor was Euler.) Over the nearly 170 years since, the interest of number theorists in this problem has been enormous. Here are some words of Bombieri in his statement of the problem in 2000 [3]:

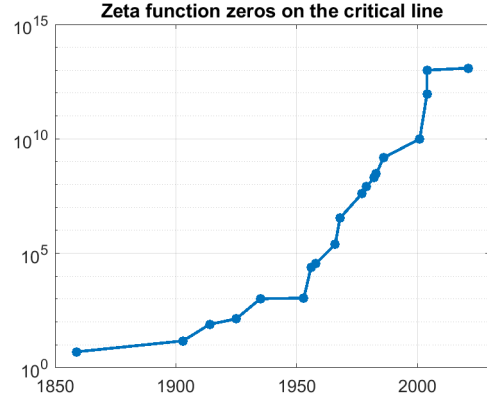


Figure 2: Number of zeros of $\zeta(s)$ known to lie on the critical line. The increase from 10 to 10^{13} reduces the quantitative implication of a potential failure of the Riemann Hypothesis by a factor on the order of a trillion. Data from [11] and [13].

The failure of the Riemann hypothesis would create havoc in the distribution of prime numbers.

Yet it is interesting to ask: What would actually be the quantitative implications of failure of RH in terms of (1)–(3)? Here is where 170 years of history come into play. Riemann calculated three of the zeros, or possibly four or five. (His calculations were not rediscovered until the 1930s.) In the years since, using methods that owe a good deal to Turing, an astonishing *twelve trillion* zeros have been computed and found to lie on the line (Figure 2) [13]. (The exact number is 12,363,153,437,138.)

The consequence of these calculations goes to the constant C of (2). Suppose RH is proved to be false tomorrow, so that some zero beyond the first 10^{13} has real part $\beta > \frac{1}{2}$. Roughly speaking (not stated rigorously), this will imply that (2) becomes

$$|\pi(x) - \text{Li}(x)| > \frac{10^{-13} x^\beta}{\log x}. \quad (4)$$

(For precise estimates, see [12] and [13].) Such a lower bound would be extraordinarily small in comparison to $\pi(x)$. I believe it would be so small that the effect

of failure of RH on $\pi(x)$ would be undetectable with current computing technology.

So, is the Riemann Hypothesis 99.9999999999% proved? Of course not. Its proof or disproof will still be an earthquake, when and if it comes. But this is not because of what it would teach us about the distribution of primes. More exciting are the rich new directions in which the subject has developed since Riemann's time. Hadamard and de La Vallée Poussin finally proved the Prime Number Theorem in 1896 by showing that $\zeta(s)$ has no zeros with $\text{Re } s = 1$ (a 19th-century-long open problem eminently worthy of a prize!), and RH has been generalized to a broad class of *L-functions*, all of which may have their zeros on the line $\text{Re } s = \frac{1}{2}$. One reason why experts would be so pleased to see a proof of RH is that it might introduce methods leading to a proof of this Generalized Riemann Hypothesis (GRH), from which many other results would follow. Peter Sarnak put it like this in an April 2026 lecture at Harvard [14]:

There aren't any knockout consequences of the Riemann Hypothesis that I know of.... It's an interesting problem when you add "G" to "RH".

2 P vs. NP

In my perhaps simplified understanding of the history of computing, something changed in the 1960s, around the time of the introduction of the Fast Fourier Transform (FFT). The FFT speeds up n -point transforms from $O(n^2)$ to $O(n \log n)$ operations, and when the paper by Cooley and Tukey appeared in 1965 [7], scientists and engineers saw that differences in asymptotic operation counts would be decisive as machines got faster. (Cooley and Tukey reported a computing time of 8 seconds for an FFT of length 8192; it takes 20 microseconds on my laptop.) Moore's Law also dates to 1965, and the future seemed clear. Problems would get bigger on faster machines, and the gaps between $O(n \log n)$, $O(n^2)$, and $O(n^3)$ would grow. Exponential time algorithms, requiring $O(C^n)$ operations for some $C > 1$, would be left far behind.

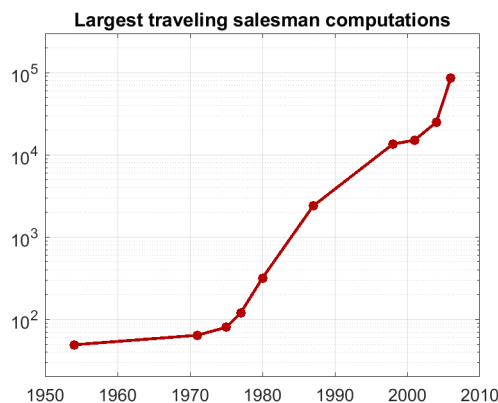


Figure 3: Traveling Salesman Problem computations of record size. Despite the exponential worst-case complexity of known algorithms, the scale has increased 1000-fold since the P vs. NP problem was posed in the early 1970s. Data from [2] and [8].

It wasn't long after this the most famous problem of theoretical computer science was formulated. Around 1971 Cook, Levin, and Karp discovered that a large class of *NP-complete* problems could only be solved as far as anyone knew by exponential algorithms, yet were all equivalent in the sense that any one could be reduced to any other with only a polynomial amount of work. (Key predecessors were Gödel and Edmonds.) Thus there were two great classes of problems. Problems in P, such as inverting a matrix or sorting, could be solved in polynomial time, whereas NP-complete problems, such as graph coloring or the Traveling Salesman Problem, were all equivalent and probably hard. Possibly a polynomial algorithm for an NP-complete problem would be discovered, and then P and NP would be the same. More likely they were different, and the challenge was to prove this. What computational question could be more consequential? If P and NP were different, the gulf between the two classes was destined to widen inexorably. A big part of the future of computing seemed to be tied to the problem of P and NP.

This is not how history has unfolded.¹ Here in 2026, with computers a million times faster, poly-

¹I have discussed P and NP previously in [15].

nomial and exponential algorithms should have long since lost sight of each other. Instead, we see a wide spectrum of behaviors. Problems with polynomial algorithms are indeed mostly easy enough to solve. Problems whose only known algorithms are exponential, on the other hand, are all over the place. Some seem to be truly hard, but others are surprisingly tractable (Figure 3).

Two phenomena explain this effect. The first is that some algorithms that take exponential time in the worst case often run much faster, and algorithms have been tuned to make the most of such gaps. For an example one need look no further than the simplex algorithm for linear programming, which is provably exponential in the worst case. The simplex algorithm is so fast and reliable that it remains a workhorse of large-scale optimization, even though linear programming belongs to P and polynomial algorithms are known. There are also many instances of far-from-worst-case behavior among the NP-complete problems. A conspicuous example is the 3-SAT problem of testing satisfiability of large Boolean expressions in 3-conjunctive normal form, one of the original NP-complete problems established by Cook and Levin. In 1971, who would have predicted that 3-SAT solvers would become a trusted tool for industrial applications? I remember my surprise when Don Knuth, the creator of the field of analysis of algorithms, gave the SIAM von Neumann Prize lecture in 2016 on “Satisfiability and combinatorics.” The lecture was all about 3-SAT applications, yet Knuth mentioned only in passing that the problem was NP-complete.

The second development that has blurred the boundary between P and NP is that there are many problems where exponential behavior is eliminated even in the worst case, typically by exploiting numerical methods of continuous optimization, provided one is willing to settle for somewhat less than optimality. For example, this is the case with max cut and various other graph problems, including the Euclidean Traveling Salesman Problem. In the case of max cut, a polynomial algorithm can get within 88% of the optimum [19].

The possibility is still alive that a breakthrough algorithm will be discovered that solves an NP-complete problem in fast polynomial time, and that

would be a bombshell. But hopes have faded that this is likely to happen.

So, P vs. NP is not the problem it seemed 50 years ago, but paradoxically, its visibility as a pillar of theoretical computer science has only grown. Thousands of NP-complete problems have been identified [18], and according to the Complexity Zoo as of August 2026, at least 551 different complexity classes have been investigated, from A_0PP to ZQP [1]. The sense of P vs. NP as a theoretical organizing principle is stronger than ever, and innumerable results have been developed in this framework. There is also fascination with the idea that if P were equal to NP, then much of mathematics might in theory crumble away, since solving hard problems—including the Millennium Prize problems!—might become no harder than verifying their solutions once found.

For details about the history of P vs. NP, see the superb 2022 account by Fortnow [10], who writes:

In those early days of P vs. NP, we saw NP-completeness as a barrier—these were problems that we just couldn’t solve. As computers and algorithms evolved, we found we could make progress on many NP problems through a combination of heuristics, approximation, and brute-force computing.

3 Solvability of the Navier-Stokes Equations

For centuries, after Newton’s discoveries led to the development of mathematical physics by Euler and Lagrange and others, partial differential equations were at the heart of science and one of the central topics of mathematics. The classical wave, Laplace, and heat equations are linear, but the fundamental PDEs of fluid flow, the Navier-Stokes (NS) equations (and their predecessor the Euler equations for flows without viscosity), are nonlinear because of convection, which introduces the product $u \cdot \nabla u$ into the acceleration term in Newton’s law.

With any PDE problem, one faces the question of whether it is well posed. Does a unique solution exist, and does it depend continuously on boundary and ini-

tial data? In much of PDE theory and practice, these are housekeeping matters that engineers as well as theorists deal with routinely. The Laplace equation, for example, is well-posed if you specify function values all around a bounded domain, but ill-posed if you specify function values and derivatives on a portion of the boundary. Such facts were well known before the formal concept of well-posedness was introduced by Hadamard early in the 20th century.

When a PDE problem is nonlinear, understanding its behavior can be much more challenging, and the Navier-Stokes equations have been a source of mystery throughout their 200-year history. The range of behaviors of viscous fluids is enormous, with steady laminar flow at low Reynolds numbers (nondimensionalized speeds), then flow separation at edges, irregularity and breakdown from 2D to 3D structures at higher Reynolds numbers, and soon the appearance of turbulence. Flow instabilities are of ever-present importance and are analyzed endlessly. The equations have been established since 1846, but determining their consequences remains a perennial project in engineering.

Given this context, it is hardly surprising that mathematicians should be troubled that it has never been proved that the NS equations are well-posed. The Millennium Prize problem targets the case of C^∞ initial data in an unbounded or periodic domain. Despite the smoothing effect of viscosity, which becomes all the more dominant on smaller space scales, might certain initial conditions somehow generate singularities in finite time?

To see how natural it is to be concerned about singularity formation in fluid flows, we need go no further than the adjacent situation of flows that are inviscid and compressible. Here, smooth solutions really do develop singularities, namely *shock waves*. This became an urgent issue in the era of jet aircraft and nuclear explosions after the Second World War. The hyperbolic PDEs that govern shocks do not have unique solutions. To ensure uniqueness, a starting point is to impose additional *entropy conditions*, as investigated by Lax and others in the second half of the 20th century. It is a complex field, and years later, some uniqueness questions for shock waves are still not settled.

So, the problem of existence of unique solutions to the NS equations is a natural one, even if the engineers have never been troubled by it. But research since 2000 has narrowed the matter. The pursuit of possible singularities has been intense, with heavy use of computing, and much more is known about likely mechanisms than before. The work of Hou and his collaborators, in particular, has given new shape to thoughts about how certain initial conditions might generate a singularity [4]. But it has proved extraordinarily hard to construct such singularities, even while it is not known how to rule them out. The more we learn, the more special the possible scenarios leading to Navier-Stokes breakdown appear to be, and the farther removed from “wet” fluid mechanics. I doubt there are many these days who believe that singularities are going to turn up in actual flows. The necessary initial conditions would appear to be too contrived—and indeed, it is thought that singularity-forming configurations, if they exist, may themselves be unstable in the sense that small perturbations will tend to grow and shut off the effect [16,17].

In other words, lively research since 2000 may have rendered the problem of well-posedness of the NS equations more theoretical than it was. There’s no predicting which way its eventual resolution may go, but it is fascinating to speculate what may happen if it is proved that singularities can arise. I think that in this case, the next scientific challenge will be not so much to modify the NS equations to make them more physical, which might have been the original expectation, as to understand why those singularities have so little consequence.

Discussion

I have argued that the Riemann Hypothesis, P vs. NP, and Navier-Stokes solvability problems are all less weighty in their direct implications now than they seemed when first posed, even though they are fruitful and exciting as theoretical challenges. With RH, the reason is that the computation of trillions of Riemann zeros on the critical line has reduced what a failure of the hypothesis would imply quantitatively

about the distribution of primes. With P vs. NP, the reason is that many algorithms that are exponentially slow in theory often prove fast in practice for reasons of typical-vs.-worst case behavior and approximate optimality. With Navier-Stokes, the reason is that intense research on the problem has suggested that flow configurations leading to singularities, if they exist, would have to be precisely tuned to special structures and might be in themselves unstable, diminishing their consequences for real flows.

If great challenges of mathematics tend to turn more theoretical with the decades as they resist solution, might there be a general explanation of this phenomenon? One could speculate as follows. To resolve a problem one way or another, we need to find a handle to grab it by. Maybe these handles have something to do with what gives a problem, as it were, measurable consequences. Perhaps problems that remain open for a century despite intense efforts to solve them tend to be so smooth that they glide through both our theory and our practice, like neutrinos, hard to catch.

I expect I will live to see the resolution of at least one of the Riemann Hypothesis, P vs. NP, or the Navier-Stokes solvability problem. This will be thrilling, and the impact on the relevant field and indeed on mathematics in the large will be historic. Yet that impact will be not so much in the direction originally imagined when the problem was first posed, as on the rich new theories that have developed around it subsequently.

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