The Life of Pi: From Archimedes to Eniac and Beyond ¹

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1 Preamble: Pi and Popular Culture

The desire to understand π , the challenge, and originally the need, to calculate ever more accurate values of π , the ratio of the circumference of a circle to its diameter, has challenged mathematicians–great and less great—for many many centuries and, especially recently, π has provided compelling examples of computational mathematics. Pi, uniquely in mathematics is pervasive in popular culture and the popular imagination.²

I shall intersperse this largely chronological account of Pi's mathematical status with examples of its ubiquity. More details will be found in the selected references at the end of the chapter—especially in *Pi: a Source Book* [5]. In [5] all material not otherwise referenced may be followed up upon, as may much other material, both serious and fanciful. Other interesting material is to be found in [16], which includes attractive discussions of topics such as continued fractions and elliptic integrals.

Fascination with π is evidenced by the many recent popular books, television shows, and movies—even perfume—that have mentioned π . In the 1967 Star Trek episode "Wolf in the Fold," Kirk asks "Aren't there some mathematical problems that simply can't be solved?" And Spock 'fries the brains' of a rogue computer by telling it: "Compute to the last digit the value of Pi." The May 6, 1993 episode of The Simpsons has the character Apu boast "I can recite pi to 40,000 places. The last digit is one." (See Figure 1.)

In November 1996, MSNBC aired a Thanksgiving Day segment about π , including that scene from Star Trek and interviews with the present author and several other mathematicians at Simon Fraser University. The 1997 movie Contact, starring Jodie Foster, was based on the 1986 novel by noted astronomer Carl Sagan. In the book, the lead character searched for patterns in the digits of π , and after her mysterious experience found sound confirmation in the base-11 expansion of π . The 1997 book The Joy of Pi [7] has sold many thousands of copies and continues to sell well. The 1998 movie entitled Pi began with decimal digits of π displayed on the screen. And in the 2003 movie Matrix Reloaded, the Key Maker warns that a door will be accessible for exactly 314 seconds, a number that Time speculated was a reference to π .

As a forceable example, imagine the following excerpt from Eli Mandel's 2002 Booker Prize winning novel Life of Pi being written about another transcendental number:

"My name is Piscine Molitor Patel known to all as Pi Patel.

For good measure I added

 $\pi = 3.14$

and I then drew a large circle which I sliced in two with a diameter, to evoke that basic lesson of geometry."

Equally, National Public Radio reported on April 12, 2003 that novelty automatic teller machine withdrawal slips, showing a balance of \$314, 159.26, were hot in New York City. One could jot a note on the back and,

¹This paper is an updated and revised version of [9] and is made with permission of the editor.

²The *MacTutor* website, http://www-gap.dcs.st-and.ac.uk/~history, at the University of St. Andrews—my home town in Scotland—is rather a good accessible source for mathematical history.



Around 250 BCE, Archimedes of Syracuse (287–212 BCE) was the first to show that the "two possible Pi's" are the same.

Clearly for a circle of radius r and diameter d, **Area**= $\pi_1 r^2$ while **Perimeter** = $\pi_2 d$, but that $\pi_1 = \pi_2$ is not obvious.

This is often overlooked (Figure 4.).

Figure 1: π 's original duality

 $3 \quad . \quad 1415926535897932384626433832795028841971693993751058209749445923078164062862089986280348253421170679 \\ 8214808651328230664709384460955058223172535940812848111745028410270193852110555964462294895493038196 \\ 4428810975665933446128475648233786783165271201909145648566923460348610454326648213393607260249141273 \\ 7245870066063155881748815209209628292540917153643678925903600113305305488204665213841469519415116094 \\ 3305727036575959195309218611738193261179310511854807446237996274956735188575272489122793818301194912 \\ 9833673362440656643086021394946395224737190702179860943702770539217176293176752384674818467669405132 \\ 0005681271452635608277857713427577896091736371787214684409012249534301465495853710507922796892589235 \\ 4201995611212902196086403441815981362977477130996051870721134999999837297804995105973173281609631859 \\ 5024459455346908302642522308253344685035261931188171010003137838752886587533208381420617177669147303 \\ 59825349042875546873115956286388235378759375195778185778053217122680661300192787661119590921642019893$

Figure 2: 1,001 Decimal Digits of Pi

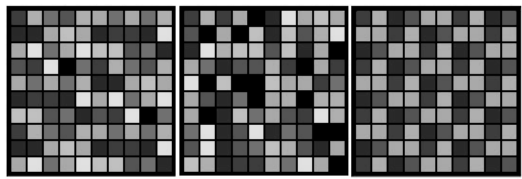
apparently innocently, let the intended target be impressed by one's healthy saving account. Scott Simon, the host, noted the close resemblance to π . Correspondingly, according to the *New York Times* of August 18 2005, Google offered exactly "14,159,265 New Slices of Rich Technology" as the number of shares in its then new stock offering. Likewise, March 14 in North America has become π *Day*, since in the USA the month is written before the day ('314'). In schools throughout North America, it has become a reason for mathematics projects, especially focusing on Pi.

As another sign of true legitimacy, on March 14, 2007 the New York Times published a crossword in which to solve the puzzle, one had first to note that the clue for 28 DOWN was "March 14, to Mathematicians," to which the answer is PIDAY. Moreover, roughly a dozen other characters in the puzzle are PI—for example, the clue for 5 DOWN was "More pleased" with the six character answer HAPπER. The puzzle is reproduced in [10]. Finally, in March 2009, Congress actually made PiDay an official annual national event!

It is hard to imagine e, γ or $\log 2$ playing the same role. A corresponding scientific example [3, p. 11] is

"A coded message, for example, might represent gibberish to one person and valuable information to another. Consider the number 14159265... Depending on your prior knowledge, or lack thereof, it is either a meaningless random sequence of digits, or else the fractional part of pi, an important piece of scientific information."

For those who know The Hitchhiker's Guide to the Galaxy, it is amusing that 042 occurs at the digits ending at the fifty-billionth decimal place in each of π and $1/\pi$ —thereby providing an excellent answer to the ultimate question, "What is forty two?" A more intellectual offering is "The Deconstruction of Pi" given by Umberto Eco on page three of his 1988 book Foucault's Pendulum, [5, p. 658].



Archimedes: $223/71 < \pi < 22/7$

Figure 3: A pictorial proof of Archimedes

Pi. Our central character

$$\pi = 3.14159265358979323\dots$$

is traditionally defined in terms of the area or perimeter of a unit circle, see Figure 1. The notation of π itself was introduced by William Jones in 1737, replacing 'p' and the like, and was popularized by Leonhard Euler who is responsible for much modern nomenclature. A more formal modern definition of π uses the first positive zero of sin defined as a power series. The first thousand decimal digits of Pi are recorded in Figure 2.

Despite continuing rumours to the contrary, π is not equal to 22/7 (see End Note 1). Of course 22/7 is one of the early continued fraction approximations to π . The first six convergents are

$$3, \frac{22}{7}, \frac{333}{106}, \frac{355}{113}, \frac{103993}{33102}, \frac{104348}{33215}.$$

The convergents are necessarily good rational approximations to π . The sixth differs from π by only 3.31 10^{-10} . The corresponding simple continued fraction starts

$$\pi = [3, 7, 15, 1, 292, 1, 1, 1, 2, 1, 3, 1, 14, 2, 1, 1, 2, 2, 2, 2, 1, 84, 2, 1, 1, \ldots],$$

using the standard concise notation. This continued fraction is still very poorly understood. Compare that for e which starts

$$e = [2, 1, 2, 1, 1, 4, 1, 1, 6, 1, 1, 8, 1, 1, 10, 1, 1, 12, 1, 1, 14, 1, 1, 16, 1, 1, 18, \ldots].$$

A proof of this observation shows that e is not a quadratic irrational since such numbers have eventually periodic continued fractions.

Archimedes' famous computation discussed below is:

$$3\frac{10}{71} < \pi < 3\frac{10}{70}.$$

Figure 3 shows this estimate graphically, with the digits shaded modulo ten; one sees structure in 22/7, less obviously in 223/71, and not in π .

2 The Childhood of Pi

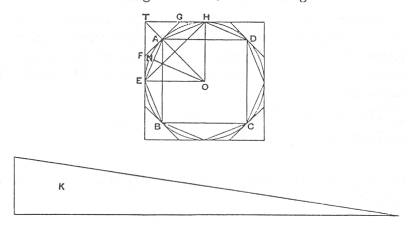
Four thousand years ago, the Babylonians used the approximation $3\frac{1}{8} = 3.125$. Then, or earlier, according to ancient papyri, Egyptians assumed a circle with diameter nine has the same area as a square of side eight, which implies $\pi = 256/81 = 3.1604...$ Some have argued that the ancient Hebrews were satisfied with $\pi = 3$:

MEASUREMENT OF A CIRCLE.

Proposition 1.

The area of any circle is equal to a right-angled triangle in which one of the sides about the right angle is equal to the radius, and the other to the circumference, of the circle.

Let ABCD be the given circle, K the triangle described.



Archimedes' construction for the uniqueness of π , taken from his Measurement of a Circle

Figure 4: Pi's uniqueness

"Also, he made a molten sea of ten cubits from brim to brim, round in compass, and five cubits the height thereof; and a line of thirty cubits did compass it round about." (I Kings 7:23; see also 2 Chronicles 4:2)

One should know that the cubit was a personal not universal measurement. In Judaism's further defense, several millennia later, the great Rabbi Moses ben Maimon Maimonedes (1135–1204) is translated by Langermann, in "The 'true perplexity' [5, p. 753] as fairly clearly asserting the Pi's irrationality.

"You ought to know that the ratio of the diameter of the circle to its circumference is unknown, nor will it ever be possible to express it precisely. This is not due to any shortcoming of knowledge on our part, as the ignorant think. Rather, this matter is unknown due to its nature, and its discovery will never be attained." (Maimonedes)

In each of these three cases the interest of the civilization in π was primarily in the practical needs of engineering, astronomy, water management and the like. With the Greeks, as with the Hindus, interest was centrally metaphysical and geometric.

Archimedes' Method. The first rigorous mathematical calculation of π was due to Archimedes, who used a brilliant scheme based on **doubling inscribed and circumscribed polygons**

$$6 \mapsto 12 \mapsto 24 \mapsto 48 \mapsto 96$$

and computing the perimeters to obtain the bounds $3\frac{10}{71} < \pi < 3\frac{1}{7}$, that we have recaptured above. The case of 6-gons and 12-gons is shown in Figure 5; for n=48 one already 'sees' near-circles. Arguably no mathematics approached this level of rigour again until the 19th century.

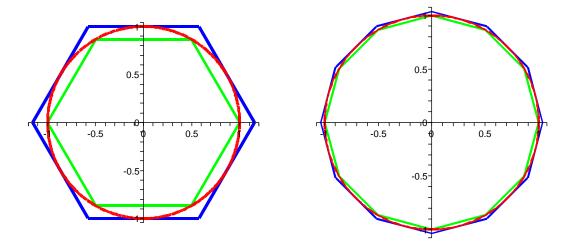


Figure 5: Archimedes' method of computing π with 6- and 12-gons

Archimedes' scheme constitutes the first true algorithm for π , in that it is capable of producing an arbitrarily accurate value for π . It also represents the birth of numerical and error analysis—all without positional notation or modern trigonometry. As discovered severally in the 19th century, this scheme can be stated as a simple, numerically stable, recursion, as follows [11].

Archimedean Mean Iteration (Pfaff-Borchardt-Schwab) . Set $a_0 = 2\sqrt{3}$ and $b_0 = 3$ —the values for circumscribed and inscribed 6-gons. Then define

(2)
$$a_{n+1} = \frac{2a_n b_n}{a_n + b_n} \qquad (H) \qquad b_{n+1} = \sqrt{a_{n+1} b_n} \qquad (G).$$

This converges to π , with the error decreasing by a factor of four with each iteration. In this case the error is easy to estimate, the limit somewhat less accessible but still reasonably easy [10, 11].

Variations of Archimedes' geometrical scheme were the basis for all high-accuracy calculations of π for the next 1800 years—well beyond its 'best before' date. For example, in fifth century CE China, Tsu Chung-Chih used a variation of this method to get π correct to seven digits. A millennium later, Al-Kashi in Samarkand "who could calculate as eagles can fly" obtained 2π in sexagecimal:

$$2\pi \ \approx \ 6 + \frac{16}{60^1} + \frac{59}{60^2} + \frac{28}{60^3} + \frac{01}{60^4} + \frac{34}{60^5} + \frac{51}{60^6} + \frac{46}{60^7} + \frac{14}{60^8} + \frac{50}{60^9},$$

good to 16 decimal places (using $3 \cdot 2^{28}$ -gons). This is a personal favourite, reentering it in my computer centuries later and getting the predicted answer gave me goose-bumps.

3 Pre-calculus Era π Calculations

In Figures 6, 8, and 11 we chronicle the main computational records during the indicated period, only commenting on signal entries.

Name	Year	Digits
Babylonians	2000? BCE	1
Egyptians	2000? BCE	1
Hebrews (1 Kings 7:23)	550? BCE	1
Archimedes	250? BCE	3
Ptolemy	150	3
Liu Hui	263	5
Tsu Ch'ung Chi	480?	7
Al-Kashi	1429	14
Romanus	1593	15
van Ceulen (Ludolph's number*)	1615	35

Figure 6: Pre-calculus π Calculations

Little progress was made in Europe during the 'dark ages', but a significant advance arose in India (450 CE): $modern\ positional,\ zero-based\ decimal\ arithmetic$ —the "Indo-Arabic" system. This greatly enhanced arithmetic in general, and computing π in particular. The Indo-Arabic system arrived with the Moors in Europe around 1000 CE. Resistance ranged from accountants who feared losing their livelihood to clerics who saw the system as 'diabolical'—they incorrectly assumed its origin was Islamic. European commerce resisted into the 18th century, and even in scientific circles usage was limited until the 17th century.

The prior difficulty of doing arithmetic is indicated by college placement advice given a wealthy German merchant in the 16th century:

"A wealthy (15th Century) German merchant, seeking to provide his son with a good business education, consulted a learned man as to which European institution offered the best training. 'If you only want him to be able to cope with addition and subtraction,' the expert replied, 'then any French or German university will do. But if you are intent on your son going on to multiplication and division—assuming that he has sufficient gifts—then you will have to send him to Italy." (George Ifrah, [10])

Claude Shannon (1916–2001) had a mechanical calculator wryly called *Throback 1* built to compute in Roman, at Bell Labs in 1953 to show that it was practicable to compute in Roman!

Ludolph van Ceulen (1540–1610). The last great Archimedean calculation, performed by van Ceulen using 2⁶²-gons—to 39 places with 35 correct—was published posthumously. The number is still called Ludolph's number in parts of Europe and was inscribed on his head-stone. This head-stone disappeared centuries ago but was rebuilt, in part from surviving descriptions, recently as shown in Figure 7. It was reconsecrated on July 5th 2000 with Dutch royalty in attendance. Ludolph van Ceulen, a very serious mathematician, was also the discoverer of the cosine formula.

4 Pi's Adolescence

The dawn of modern mathematics appears in Viéte's or Viéta's product (1579)

$$\frac{2}{\pi} = \frac{\sqrt{2}}{2} \frac{\sqrt{2 + \sqrt{2}}}{2} \frac{\sqrt{2 + \sqrt{2 + \sqrt{2}}}}{2} \cdots$$

considered to be the first truly infinite product; and in the first infinite continued fraction for $2/\pi$ given by Lord Brouncker (1620–1684), first President of the Royal Society of London:

$$\frac{2}{\pi} = \frac{1}{1 + \frac{9}{2 + \frac{25}{2 + \frac{49}{2 + \cdots}}}}.$$

This was based on the following brilliantly 'interpolated' product of John Wallis³ (1616–1703)

(3)
$$\prod_{k=1}^{\infty} \frac{4k^2 - 1}{4k^2} = \frac{2}{\pi},$$

which led to the discovery of the Gamma function, see End Note 2, and a great deal more.

François Viéte (1540–1603). A flavour of Viéte's writings can be gleaned in this quote from his work, first given in English in [5, p. 759].

"Arithmetic is absolutely as much science as geometry [is]. Rational magnitudes are conveniently designated by rational numbers, and irrational [magnitudes] by irrational [numbers]. If someone measures magnitudes with numbers and by his calculation get them different from what they really are, it is not the reckoning's fault but the reckoner's.

Rather, says Proclus, ARITHMETIC IS MORE EXACT THEN GEOMETRY.⁴ To an accurate calculator, if the diameter is set to one unit, the circumference of the inscribed dodecagon will be the side of the binomial [i.e. square root of the difference] $72 - \sqrt{3888}$. Whosoever declares any other result, will be mistaken, either the geometer in his measurements or the calculator in his numbers." (Viéte)

This fluent rendition is due to Marinus Taisbak, and the full text is worth reading. It certainly underlines how influential an algebraist and geometer Viéte was. Viéte, who was the first to introduce literals ('x' and 'y') into algebra, nonetheless rejected the use of negative numbers.

Equation (3) may be derived from Leonard Euler's (1707–1783) product formula for π , given below in (4), with x=1/2, or by repeatedly integrating $\int_0^{\pi/2} \sin^{2n}(t) \, dt$ by parts. One may divine (4) as Euler did by considering $\sin(\pi x)$ as an 'infinite' polynomial and obtaining a product in terms of the roots—0, $\{1/n^2: n=\pm 1, \pm 2, \cdots\}$. It is thus plausible that

(4)
$$\frac{\sin(\pi x)}{x} = c \prod_{n=1}^{\infty} \left(1 - \frac{x^2}{n^2}\right).$$

Euler, full well knowing that the whole argument was heuristic, argued that, as with a polynomial, c was the value at zero, 1, and the coefficient of x^2 in the Taylor series must be the sum of the roots. Hence, he was able to pick off coefficients to evaluate the zeta-function at two:

$$\zeta(2) := \sum_n \frac{1}{n^2} = \frac{\pi^2}{6}.$$

This also leads to the evaluation of $\zeta(2n) := \sum_{k=1}^{\infty} 1/k^{2n}$ as a rational multiple of π^{2n} :

$$\zeta(2) = \frac{\pi^2}{6}, \ \zeta(4) = \frac{\pi^4}{90}, \ \zeta(6) = \frac{\pi^6}{945}, \ \zeta(8) = \frac{\pi^8}{9450}, \dots$$

 $^{^3}$ One of the few mathematicians whom Newton admitted respecting, and also a calculating prodigy!

⁴This phrase was written in Greek.



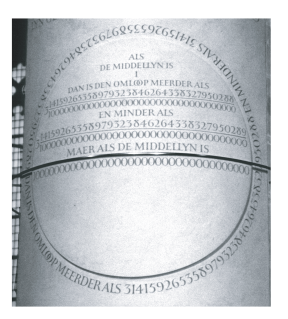


Figure 7: Ludolph's rebuilt tombstone in Leiden

in terms of the Bernoulli numbers, B_n , where $t/(\exp(t)-1) = \sum_{n\geq 0} B_n t^n/n!$, gives a generating function for the B_n which are perforce rational. The explicit formula which solved the so called Basel problem posed by the Bernoullis is

$$\zeta(2m) = (-1)^{m-1} \frac{(2\pi)^{2m}}{2(2m)!} B_{2m},$$

see also [23].

Much less is known about odd integer values of ζ , though they are almost certainly not rational multiple of powers of π . More than two centuries later, in 1976 Roger Apéry, [5, p. 439], [11], showed $\zeta(3)$ to be irrational, and we now also can prove that at least one of $\zeta(5)$, $\zeta(7)$, $\zeta(9)$ or $\zeta(11)$ is irrational, but we can not guarantee which one. All positive integer values are strongly believed to be irrational. Though it is not relevant to our story Euler's work on the zeta-function also lead to the celebrated Riemann hypothesis [10].

5 Pi's Adult Life with Calculus

In the later 17th century, Newton and Leibnitz founded the calculus, and this powerful tool was quickly exploited to find new formulae for π . One early calculus-based formula comes from the integral:

$$\tan^{-1} x = \int_0^x \frac{dt}{1+t^2} = \int_0^x (1-t^2+t^4-t^6+\cdots) dt = x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \frac{x^9}{9} - \cdots$$

Substituting x = 1 formally proves the well-known Gregory-Leibnitz formula (1671–74)

(5)
$$\frac{\pi}{4} = 1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \cdots$$

James Gregory (1638–75) was the greatest of a large Scottish mathematical family. The point, x = 1, however, is on the boundary of the interval of convergence of the series. Justifying substitution requires a careful error estimate for the remainder or Lebesgue's monotone convergence theorem, etc., but most introductory texts ignore the issue.

A Curious Anomaly in the Gregory Series. In 1988, it was observed that Gregory's series for π ,

(6)
$$\pi = 4\sum_{k=1}^{\infty} \frac{(-1)^{k+1}}{2k-1} = 4\left(1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \cdots\right)$$

when truncated to 5,000,000 terms, differs strangely from the true value of π :

- $3.14159245358979323846464338327950278419716939938730582097494182230781640\dots$
- $3.14159265358979323846264338327950288419716939937510582097494459230781640\dots$

Values differ as expected from truncating an alternating series, in the seventh place—a "4" which should be a "6." But the next 13 digits are correct, and after another blip, for 12 digits. Of the first 46 digits, only four differ from the corresponding digits of π . Further, the "error" digits seemingly occur with a period of 14, as shown above. Such anomalous behavior begs explanation. A great place to start is by using Neil Sloane's Internet-based integer sequence recognition tool, available at www.research.att.com/~njas/sequences. This tool has no difficulty recognizing the sequence of errors as twice Euler numbers. Even Euler numbers are generated by $\sec x = \sum_{k=0}^{\infty} (-1)^k E_{2k} x^{2k}/(2k)!$. The first few are 1, -1, 5, -61, 1385, -50521, 2702765. This discovery led to the following asymptotic expansion:

(7)
$$\frac{\pi}{2} - 2 \sum_{k=1}^{N/2} \frac{(-1)^{k+1}}{2k-1} \approx \sum_{m=0}^{\infty} \frac{E_{2m}}{N^{2m+1}}.$$

Now the genesis of the anomaly is clear: by chance the series had been truncated at 5,000,000 terms—exactly one-half of a fairly large power of ten. Indeed, setting N=10,000,000 in Equation (7) shows that the first hundred or so digits of the truncated series value are small perturbations of the correct decimal expansion for π . And the asymptotic expansions show up on the computer screen, as we observed above. On a hexadecimal computer with $N=16^7$ the corresponding strings are:

- 3.243F6A8885A308D313198A2E03707344A4093822299F31D0082EFA98EC4E6C89452821E...
- 3.243F6A6885A308D31319AA2E03707344A3693822299F31D7A82EFA98EC4DBF69452821E...

with the first being the correct value of π . In hexadecimal or hex one uses 'A,B, ..., F' to write 10 through 15 as single 'hex-digits'. Similar phenomena occur for other constants. (See [5].) Also, knowing the errors means we can correct them and use (7) to make Gregory's formula computationally tractable, despite the following discussion!

6 Calculus Era π Calculations

Used naively, the beautiful formula (5) is computationally useless—so slow that hundreds of terms are needed to compute two digits. Sharp, under the direction of Halley⁵, see Figure 8, actually used $\tan^{-1}(1/\sqrt{3})$ which is geometrically convergent.

Moreover, Euler's (1738) trigonometric identity

(8)
$$\tan^{-1}(1) = \tan^{-1}\left(\frac{1}{2}\right) + \tan^{-1}\left(\frac{1}{3}\right)$$

⁵The astronomer and mathematician who largely built the Greenwich Observatory and after whom the comet is named.

Name	Year	Correct Digits
Sharp (and Haley)	1699	71
Machin	1706	100
Strassnitzky and Dase	1844	200
Rutherford	1853	440
Shanks	1874	(707) 527
Ferguson (Calculator)	1947	808
Reitwiesner et al. (ENIAC)	1949	2,037
Genuys	1958	10,000
Shanks and Wrench	1961	100,265
Guilloud and Bouyer	1973	1,001,250

Figure 8: Calculus π Calculations

produces a geometrically convergent rational series

(9)
$$\frac{\pi}{4} = \frac{1}{2} - \frac{1}{3 \cdot 2^3} + \frac{1}{5 \cdot 2^5} - \frac{1}{7 \cdot 2^7} + \dots + \frac{1}{3} - \frac{1}{3 \cdot 3^3} + \frac{1}{5 \cdot 3^5} - \frac{1}{7 \cdot 3^7} + \dots$$

An even faster formula, found earlier by John Machin, lies similarly in the identity

(10)
$$\frac{\pi}{4} = 4 \tan^{-1} \left(\frac{1}{5} \right) - \tan^{-1} \left(\frac{1}{239} \right).$$

This was used in numerous computations of π , given in Figure 8, starting in 1706 and culminating with Shanks' famous computation of π to 707 decimal digits accuracy in 1873 (although it was found in 1945 to be wrong after the 527-th decimal place, by Ferguson, during the last adding machine-assisted pre-computer computations.⁶).

Newton's arcsin computation. Newton discovered a different more effective—actually a disguised arcsin—formula. He considering the area A of the left-most region shown in Figure 9. Now, A is the integral

(11)
$$A = \int_0^{1/4} \sqrt{x - x^2} \, dx.$$

Also, A is the area of the circular sector, $\pi/24$, less the area of the triangle, $\sqrt{3}/32$. Newton used his newly developed binomial theorem in (11):

$$A = \int_0^{\frac{1}{4}} x^{1/2} (1-x)^{1/2} dx = \int_0^{\frac{1}{4}} x^{1/2} \left(1 - \frac{x}{2} - \frac{x^2}{8} - \frac{x^3}{16} - \frac{5x^4}{128} - \cdots \right) dx$$
$$= \int_0^{\frac{1}{4}} \left(x^{1/2} - \frac{x^{3/2}}{2} - \frac{x^{5/2}}{8} - \frac{x^{7/2}}{16} - \frac{5x^{9/2}}{128} \cdots \right) dx$$

Integrate term-by-term and combining the above produces

$$\pi = \frac{3\sqrt{3}}{4} + 24\left(\frac{1}{3\cdot 8} - \frac{1}{5\cdot 32} - \frac{1}{7\cdot 128} - \frac{1}{9\cdot 512} \cdots\right).$$

Newton used this formula to compute 15 digits of π . As noted, he later 'apologized' for "having no other business at the time." (This was the year of the great plague. It was also directly after the production of Newton's *Principia*.) A standard chronology ([21] and[5, p. 294]) says "Newton significantly never gave a value for π ." Caveat emptor all users of secondary sources.

⁶This must be some sort a record for the length of time needed to detect a mathematical error.

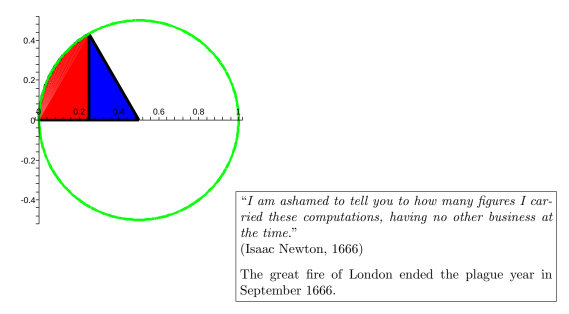


Figure 9: Newton's method for π

The Viennese *computer*. Until quite recently—around 1950—a computer was a person. Hence the name of ENIAC discussed later. This computer, one Johann Zacharias Dase (1824–1861), would demonstrate his extraordinary computational skill by, for example, multiplying

$$79532853 \times 93758479 = 7456879327810587$$

in 54 seconds; two 20-digit numbers in six minutes; two 40-digit numbers in 40 minutes; two 100-digit numbers in 8 hours and 45 minutes. In 1844, after being shown

$$\frac{\pi}{4} = \tan^{-1}\left(\frac{1}{2}\right) + \tan^{-1}\left(\frac{1}{5}\right) + \tan^{-1}\left(\frac{1}{8}\right)$$

he calculated π to 200 places in his head in two months, completing correctly—to my mind—the greatest mental computation ever. Dase later calculated a seven-digit logarithm table, and extended a table of integer factorizations to 10,000,000. Gauss requested that Dase be permitted to assist this project, but Dase died not long afterwards in 1861 by which time Gauss himself already was dead.

An amusing Machin-type identity, that is expressing Pi as linear a combination of arctan's, due to the Oxford logician Charles Dodgson is

$$\tan^{-1}\left(\frac{1}{p}\right) = \tan^{-1}\left(\frac{1}{p+q}\right) + \tan^{-1}\left(\frac{1}{p+r}\right),$$

valid whenever $1 + p^2$ factors as qr. Dodgson is much better known as Lewis Carroll, the author of Alice in Wonderland.

7 The Irrationality and Transcendence of π

One motivation for computations of π was very much in the spirit of modern experimental mathematics: to see if the decimal expansion of π repeats, which would mean that π is the ratio of two integers (i.e., rational), or to recognize π as algebraic—the root of a polynomial with integer coefficients—and later to look at digit

distribution. The question of the rationality of π was settled in the late 1700s, when Lambert and Legendre proved (using continued fractions) that the constant is irrational.

The question of whether π was algebraic was settled in 1882, when Lindemann proved that π is transcendental. Lindemann's proof also settled, once and for all, the ancient Greek question of whether the circle could be squared with straight-edge and compass. It cannot be, because numbers that are the lengths of lines that can be constructed using ruler and compasses (often called constructible numbers) are necessarily algebraic, and squaring the circle is equivalent to constructing the value π . The classical Athenian playwright Aristophanes already 'knew' this and perhaps derided 'circle-squarers' ($\tau \varepsilon \tau \rho \alpha \gamma \omega \sigma \iota \varepsilon \iota \nu$) in his play The Birds of 414 BCE. Likewise, the French Academy had stopped accepting proofs of the three great constructions of antiquity—squaring the circle, doubling the cube and trisecting the angle—centuries earlier.

We next give, in extenso, Ivan Niven's 1947 short proof of the irrationality of π . It well illustrates the ingredients of more difficult later proofs of irrationality of other constants, and indeed of Lindemann's proof of the transcendence of π building on Hermite's 1873 proof of the transcendence of e.

8 A Proof that π is Irrational

Proof. Let $\pi = a/b$, the quotient of positive integers. We define the polynomials

$$f(x) = \frac{x^n (a - bx)^n}{n!}$$
$$F(x) = f(x) - f^{(2)}(x) + f^{(4)}(x) - \dots + (-1)^n f^{(2n)}(x)$$

the positive integer being specified later. Since n!f(x) has integral coefficients and terms in x of degree not less than n, f(x) and its derivatives $f^{(j)}(x)$ have integral values for x=0; also for $x=\pi=a/b$, since f(x)=f(a/b-x). By elementary calculus we have

$$\frac{d}{dx}\{F'(x)\sin x - F(x)\cos x\} = F''(x)\sin x + F(x)\sin x = f(x)\sin x$$

and

$$\int_0^{\pi} f(x) \sin x dx = [F'(x) \sin x - F(x) \cos x]_0^{\pi}$$

$$= F(\pi) + F(0).$$
(12)

Now $F(\pi) + F(0)$ is an integer, since $f^{(j)}(0)$ and $f^{(j)}(\pi)$ are integers. But for $0 < x < \pi$,

$$0 < f(x)\sin x < \frac{\pi^n a^n}{n!},$$

so that the integral in (12) is positive but arbitrarily small for n sufficiently large. Thus (12) is false, and so is our assumption that π is rational. QED

Irrationality measures. We end this section by touching on the matter of measures of irrationality. The infimum $\mu(\alpha)$ of those $\mu > 0$ for which

$$\left|\alpha - \frac{p}{q}\right| \ge \frac{1}{q^{\mu}}$$

for all integers p, q with sufficiently large q, is called the *Liouville-Roth constant* for α and we say that we have an irrationality measure for α if $\mu(\alpha) < \infty$.

Irrationality measures are difficult. Roth's theorem, [11], implies that $\mu(\alpha) = 2$ for all algebraic irrationals, as is the case for almost all reals. Clearly, $\mu(\alpha) = 1$ for rational α and $\mu(\alpha) = \infty$ iff and only if α is Liouville numbers such as $\sum 1/10^{n!}$. It is known that $\mu(e) = 2$ while in 1993 Hata showed that $\mu(\pi) \leq 8.02$. Similarly, it is known that $\mu(\zeta(2)) \leq 5.45$, $\mu(\zeta(3)) \leq 4.8$ and $\mu(\log 2) \leq 3.9$.

A consequence of the existence of an irrationality measure μ for π , is the ability to estimate quantities such as $\limsup |\sin(n)|^{1/n} = 1$ for integer n, since for large integer m and n with $m/n \to \pi$, we have eventually

$$|\sin(n)| = |\sin(m\pi) - \sin(n)| \ge \frac{1}{2} |m\pi - n| \ge \frac{1}{2m^{\mu - 1}}.$$

Related matters are discussed at more length in [1].

9 Pi in the Digital Age

With the substantial development of computer technology in the 1950s, π was computed to thousands and then millions of digits. These computations were greatly facilitated by the discovery soon after of advanced algorithms for the underlying high-precision arithmetic operations. For example, in 1965 it was found that the newly-discovered fast Fourier transform (FFT) [11, 10] could be used to perform high-precision multiplications much more rapidly than conventional schemes. Such methods (e.g., for \div , \sqrt{x} see [11, 12, 10]) dramatically lowered the time required for computing π and other constants to high precision. We are now able to compute algebraic values of algebraic functions essentially as fast as we can multiply, $O_B(M(N))$, where M(N) is the cost of multiplication and O_B counts 'bits' or 'flops'. To convert this into practice: a state-of-the-art processor in 2010, such as the latest AMD Opteron, which runs at 2.4 GHz and has four floating-point cores, each of which can do two 64-bit floating-point operations per second, can produce a total of 9.6 billion floating-point operations per second.

In spite of these advances, into the 1970s all computer evaluations of π still employed classical formulae, usually of Machin-type, see Figure 8. We will see below methods that compute N digits of π with time complexity $O_B(M(N))\log O_B(M(N))$. Showing that the log term is unavoidable, as seems likely, would provide an algorithmic proof that π is not algebraic.

Electronic Numerical Integrator and Calculator. The first computer calculation of Pi was performed on ENIAC—a behemoth with a tiny brain from today's vantage point. The ENIAC was built in Aberdeen Maryland by the US Army:

Size/weight. ENIAC had 18,000 vacuum tubes, 6,000 switches, 10,000 capacitors, 70,000 resistors, 1,500 relays, was 10 feet tall, occupied 1,800 square feet and weighed 30 tons.

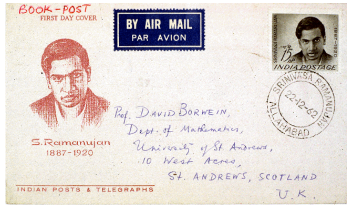
Speed/memory. A, now slow, 1.5GHz Pentium does 3 million adds/sec. ENIAC did 5,000, three orders faster than any earlier machine. The first stored-memory computer, ENIAC could hold 200 digits.

Input/output. Data flowed from one accumulator to the next, and after each accumulator finished a calculation, it communicated its results to the next in line. The accumulators were connected to each other manually. The 1949 computation of π to 2,037 places on ENIAC took 70 hours in which output had to be constantly reintroduced as input.

A fascinating description of the ENIAC's technological and commercial travails is to be found in [20].

Ballantine's (1939) Series for π . Another formula of Euler for arccot is

$$x \sum_{n=0}^{\infty} \frac{(n!)^2 4^n}{(2n+1)! (x^2+1)^{n+1}} = \arctan\left(\frac{1}{x}\right).$$



G.N. Watson elegantly describes feeling

"a thrill which is indistinguishable from the thrill which I feel when I enter the Sagrestia Nuova of the Cappella Medici and see before me the austere beauty of the four statues representing 'Day', 'Night', 'Evening', and 'Dawn' which Michelangelo has set over the tomb of Giuliano de'Medici and Lorenzo de'Medici"

on viewing formulae of Ramanujan, such as (13).

Figure 10: Ramanujan's seventy-fifth birthday stamp

This, intriguingly and usefully, allowed Guilloud and Boyer to reexpress the formula, used by them in 1973 to compute a million digits of Pi, viz, $\pi/4 = 12\arctan(1/18) + 8\arctan(1/57) - 5\arctan(1/239)$ in the efficient form

$$\pi = 864 \sum_{n=0}^{\infty} \frac{\left(n!\right)^2 4^n}{(2\,n+1)!\,325^{n+1}} + 1824 \sum_{n=0}^{\infty} \frac{\left(n!\right)^2 4^n}{(2\,n+1)!\,3250^{n+1}} - 20\,\arctan\left(\frac{1}{239}\right),$$

where the terms of the second series are now just decimal shifts of the first.

Ramanujan-type elliptic series. Truly new types of infinite series formulae, based on elliptic integral approximations, were discovered by Srinivasa Ramanujan (1887–1920), shown in Figure 10, around 1910, but were not well known (nor fully proven) until quite recently when his writings were widely published. They are based on elliptic functions and are described at length in [5, 11, 10].

One of these series is the remarkable:

(13)
$$\frac{1}{\pi} = \frac{2\sqrt{2}}{9801} \sum_{k=0}^{\infty} \frac{(4k)! (1103 + 26390k)}{(k!)^4 396^{4k}}.$$

Each term of this series produces an additional *eight* correct digits in the result. When Gosper used this formula to compute 17 million digits of π in 1985, and it agreed to many millions of places with the prior estimates, this concluded the first proof of (13), as described in [13]! Actually, Gosper first computed the simple continued fraction for π , hoping to discover some new things in its expansion, but found none.

At about the same time, David and Gregory Chudnovsky found the following rational variation of Ramanujan's formula. It exists because $\sqrt{-163}$ corresponds to an imaginary quadratic field with class number one:

(14)
$$\frac{1}{\pi} = 12 \sum_{k=0}^{\infty} \frac{(-1)^k (6k)! (13591409 + 545140134k)}{(3k)! (k!)^3 640320^{3k+3/2}}$$

Each term of this series produces an additional 14 correct digits. The Chudnovskys implemented this formula using a clever scheme that enabled them to use the results of an initial level of precision to extend the calculation to even higher precision. They used this in several large calculations of π , culminating with a **then record computation** to over four billion decimal digits in 1994. Their remarkable story was compellingly told by Richard Preston in a prizewinning New Yorker article "The Mountains of Pi" (March 2, 1992).

Name	Year	Correct Digits
Miyoshi and Kanada	1981	2,000,036
Kanada-Yoshino-Tamura	1982	16,777,206
Gosper	1985	17,526,200
Bailey	Jan. 1986	29,360,111
Kanada and Tamura	Sep. 1986	33,554,414
Kanada and Tamura	Oct. 1986	67,108,839
Kanada et. al	Jan. 1987	134,217,700
Kanada and Tamura	Jan. 1988	201,326,551
Chudnovskys	May 1989	480,000,000
Kanada and Tamura	Jul. 1989	536,870,898
Kanada and Tamura	Nov. 1989	1,073,741,799
Chudnovskys	Aug. 1991	2,260,000,000
Chudnovskys	May 1994	4,044,000,000
Kanada and Takahashi	Oct. 1995	6,442,450,938
Kanada and Takahashi	Jul. 1997	51,539,600,000
Kanada and Takahashi	Sep. 1999	206,158,430,000
Kanada-Ushiro-Kuroda	Dec. 2002	1,241,100,000,000
Takahashi	Jan. 2009	1,649,000,000,000
Takahashi	April. 2009	2,576,980,377,524
Bellard	Dec. 2009	2,699,999,990,000
Kondo and Yee	August 2010	5,000,000,000,000

Figure 11: Post-calculus π Calculations

While the Ramanujan and Chudnovsky series are in practice considerably more efficient than classical formulae, they share the property that the number of terms needed increases linearly with the number of digits desired: if you want to compute twice as many digits of π , you must evaluate twice as many terms of the series.

Relatedly, the Ramanujan-type series

(15)
$$\frac{1}{\pi} = \sum_{n=0}^{\infty} \left(\frac{\binom{2n}{n}}{16^n}\right)^3 \frac{42n+5}{16}.$$

allows one to compute the billionth binary digit of $1/\pi$, or the like, without computing the first half of the series, and is a foretaste of our later discussion of Borwein-Bailey-Plouffe (or BBP) formulae.

10 Reduced Operational Complexity Algorithms

In 1976, Eugene Salamin and Richard Brent independently discovered a reduced complexity algorithm for π . It is based on the arithmetic-geometric mean iteration (AGM) and some other ideas due to Gauss and Legendre around 1800, although Gauss, nor many after him, never directly saw the connection to effectively computing π .

Quadratic Algorithm (Salamin-Brent). Set $a_0 = 1, b_0 = 1/\sqrt{2}$ and $s_0 = 1/2$. Calculate

(16)
$$a_k = \frac{a_{k-1} + b_{k-1}}{2} \qquad (A) \qquad b_k = \sqrt{a_{k-1}b_{k-1}} \qquad (G)$$

(16)
$$a_k = \frac{a_{k-1} + b_{k-1}}{2} \quad (A) \qquad b_k = \sqrt{a_{k-1}b_{k-1}} \quad (G)$$
(17)
$$c_k = a_k^2 - b_k^2, \qquad s_k = s_{k-1} - 2^k c_k \quad \text{and compute} \quad p_k = \frac{2a_k^2}{s_k}.$$

Then p_k converges quadratically to π . Note the similarity between the arithmetic-geometric mean iteration (16), (which for general initial values converges fast to a non-elementary limit) and the out-of-kilter harmonic-geometric mean iteration (2) (which in general converges slowly to an elementary limit), and which is an arithmetic-geometric iteration in the reciprocals (see [11]).

Each iteration of the algorithm doubles the correct digits. Successive iterations produce 1, 4, 9, 20, 42, 85, 173, 347 and 697 good decimal digits of π , and takes $\log N$ operations for N digits. Twenty-five iterations computes π to over 45 million decimal digit accuracy. A disadvantage is that each of these iterations must be performed to the precision of the final result. In 1985, my brother Peter and I discovered families of algorithms of this type. For example, here is a genuinely third-order iteration:

Cubic Algorithm. Set $a_0 = 1/3$ and $s_0 = (\sqrt{3} - 1)/2$. Iterate

$$r_{k+1} = \frac{3}{1 + 2(1 - s_k^3)^{1/3}}, \quad s_{k+1} = \frac{r_{k+1} - 1}{2} \text{ and } \quad a_{k+1} = r_{k+1}^2 a_k - 3^k (r_{k+1}^2 - 1).$$

Then $1/a_k$ converges cubically to π . Each iteration triples the number of correct digits.

Quartic Algorithm. Set $a_0 = 6 - 4\sqrt{2}$ and $y_0 = \sqrt{2} - 1$. Iterate

$$y_{k+1} = \frac{1 - (1 - y_k^4)^{1/4}}{1 + (1 - y_k^4)^{1/4}}$$
 and $a_{k+1} = a_k (1 + y_{k+1})^4 - 2^{2k+3} y_{k+1} (1 + y_{k+1} + y_{k+1}^2)$.

Then $1/a_k$ converges quartically to π . Note that only the power of 2 or 3 used in a_k depends on k.

There are many more and longer mnemonics than the sample given in the inset box—see [5, p. 405, p. 560, p. 659] for a fine selection.

Mnemonics for Pi

"Now I, even I, would celebrate
In rhyme inapt, the great
Immortal Syracusan, rivaled nevermore,
Who in his wondrous lore,
Passed on before
Left men for guidance
How to circles mensurate." (30)

"How I want a drink, alcoholic of course, after the heavy lectures involving quantum mechanics." (15)

"See I have a rhyme assisting my feeble brain its tasks ofttimes resisting." (13)

Philosophy of mathematics. In 1997 the first occurrence of the sequence 0123456789 was found (later than expected heuristically) in the decimal expansion of π starting at the 17, 387, 594, 880-th digit after the decimal point. In consequence the status of several famous *intuitionistic examples* due to Brouwer and Heyting has changed. These challenge the *principle of the excluded middle*—either a predicate holds or it does not—and involve classically well-defined objects that for an intuitionist are ill-founded until one can determine when or if the sequence occurred, [8].

For example, consider the sequence which is '0' except for a '1' in the first place where 0123456789 first begins to appear in order if it ever occurs. Did it converge when first used by Brouwer as an example? Does it

now? Was it then and is it now well defined? Classically it always was and converged to '0'. Intuitionistically it converges now. What if we redefine the sequence to have its '1' in the first place that 0123456789101112 first begins?

11 Back to the Future

In December 2002, Kanada computed π to over **1.24 trillion decimal digits**. His team first computed π in hexadecimal (base 16) to 1,030,700,000,000 places, using the following two arctangent relations:

$$\pi = 48 \tan^{-1} \frac{1}{49} + 128 \tan^{-1} \frac{1}{57} - 20 \tan^{-1} \frac{1}{239} + 48 \tan^{-1} \frac{1}{110443}$$

$$\pi = 176 \tan^{-1} \frac{1}{57} + 28 \tan^{-1} \frac{1}{239} - 48 \tan^{-1} \frac{1}{682} + 96 \tan^{-1} \frac{1}{12943}.$$

The first formula was found in 1982 by K. Takano, a high school teacher and song writer. The second formula was found by F. C. W. Störmer in 1896. Kanada verified the results of these two computations agreed, and then converted the hex digit sequence to decimal. The resulting decimal expansion was checked by converting it back to hex. These conversions are themselves non-trivial, requiring massive computation.

This process is quite different from those of the previous quarter century. One reason is that reduced operational complexity algorithms, require full-scale multiply, divide and square root operations. These in turn require large-scale FFT operations, which demand huge amounts of memory, and massive all-to-all communication between nodes of a large parallel system. For this latest computation, even the very large system available in Tokyo did not have sufficient memory and network bandwidth to perform these operations at reasonable efficiency levels—at least not for trillion-digit computations. Utilizing arctans again meant using many more arithmetic operations, but no system-scale FFTs, and it can be implemented using \times , \div by smallish integer values—additionally, hex is somewhat more efficient!

Kanada and his team evaluated these two formulae using a scheme analogous to that employed by Gosper and by the Chudnovskys in their series computations, in that they were able to avoid explicitly storing the multiprecision numbers involved. This resulted in a scheme that is roughly competitive in *numerical* efficiency with the Salamin-Brent and Borwein quartic algorithms they had previously used, but with a significantly lower total memory requirement. Kanada used a 1 Tbyte main memory system, as with the previous computation, yet got six times as many digits. Hex and decimal evaluations included, it ran 600 hours on a 64-node Hitachi, with the main segment of the program running at a sustained rate of nearly 1 Tflop/sec.

12 Why Pi?

What possible motivation lies behind modern computations of π , given that questions such as the irrationality and transcendence of π were settled more than 100 years ago? One motivation is the raw challenge of harnessing the stupendous power of modern computer systems. Programming such calculations are definitely not trivial, especially on large, distributed memory computer systems.

There have been substantial practical spin-offs. For example, some new techniques for performing the fast Fourier transform (FFT), heavily used in modern science and engineering computing, had their roots in attempts to accelerate computations of π . And always the computations help in road-testing computers—often uncovering subtle hardware and software errors.

Beyond practical considerations lies the abiding interest in the fundamental question of the normality (digit randomness) of π . Kanada, for example, has performed detailed statistical analysis of his results to see if there are any statistical abnormalities that suggest π is not normal, so far the answer is "no", see Figures 13 and



Figure 12: Yasumasa Kanada in his Tokyo office

14. Indeed the first computer computation of π and e on ENIAC, discussed above, was so motivated by John von Neumann. The digits of π have been studied more than any other single constant, in part because of the widespread fascination with and recognition of π . Kanada reports that the 10 decimal digits ending in position one trillion are 6680122702, while the 10 hexadecimal digits ending in position one trillion are 3F89341CD5.

Changing world views. In retrospect, we may wonder why in antiquity π was not measured to an accuracy in excess of 22/7? Perhaps it reflects not an inability to do so but a very different mind set to a modern experimental—Baconian or Popperian—one. In the same vein, one reason that Gauss and Ramanujan did not further develop the ideas in their identities for π is that an iterative algorithm, as opposed to explicit results, was not as satisfactory for them (especially Ramanujan). Ramanujan much preferred formulae like

$$\pi \approx \frac{3}{\sqrt{67}} \log (5280), \qquad \frac{3}{\sqrt{163}} \log (640320) \approx \pi$$

correct to 9 and 15 decimal places both of which rely on deep number theory. Contrastingly, Ramanujan in his famous 1914 paper Modular Equations and Approximations to Pi [5, p.253] found

$$\left(9^2 + \frac{19^2}{22}\right)^{1/4} = 3.14159265\overline{2}58\cdots$$

"empirically, and it has no connection with the preceding theory." Only the marked digit is wrong.

Discovering the π Iterations. The genesis of the π algorithms and related material is an illustrative example of experimental mathematics. My brother and I in the early eighties had a family of quadratic algorithms for π , [11], call them \mathcal{P}_N , of the kind we saw above. For N=1,2,3,4 we could prove they were correct but and only conjectured for N=5,7. In each case the algorithm appeared to converge quadratically to π . On closer inspection while the provable cases were correct to 5,000 digits, the empirical versions of agreed with π to roughly 100 places only. Now in many ways to have discovered a "natural" number that agreed with π to that level—and no more—would have been more interesting than the alternative. That seemed unlikely but recoding and rerunning the iterations kept producing identical results.

		Hex Digit	Occurrences
		0	62499881108
Decimal Digit	Occurrences	1	62500212206
		2	62499924780
0	99999485134	3	62500188844
1	99999945664	4	62499807368
2	100000480057	5	62500007205
3	99999787805	6	62499925426
4	$\underline{100000}357857$	7	62499878794
5	99999671008	8	$\underline{62500}216752$
6	99999807503	9	62500120671
7	99999818723	A	62500266095
8	100000791469	В	62499955595
9	99999854780	C	62500188610
		D	62499613666
Total	1000000000000	E	62499875079
		F	62499937801
		Total	10000000000000

Figure 13: Apparently random behaviour of π base 10 and 16

Two decades ago even moderately high precision calculation was less accessible, and the code was being run remotely over a phone-line in a Berkeley Unix integer package. After about six weeks, it transpired that the package's square root algorithm was badly flawed, but only if run with an odd precision of more than sixty digits! And for idiosyncratic reasons that had only been the case in the two unproven cases. Needless to say, tracing the bug was a salutary and somewhat chastening experience. And it highlights why one checks computations using different sub-routines and methods.

13 How to Compute the N-th Digits of π

One might be forgiven for thinking that essentially everything of interest with regards to π has been dealt with. This is suggested in the closing chapters of Beckmann's 1971 book A History of π . Ironically, the Salamin–Brent quadratically convergent iteration was discovered only five years later, and the higher-order convergent algorithms followed in the 1980s. Then in 1990, Rabinowitz and Wagon discovered a "spigot" algorithm for π —the digits 'drip out' one by one. This permits successive digits of π (in any desired base) to be computed by a relatively simple recursive algorithm based on the all previously generated digits.

Even insiders are sometimes surprised by a new discovery. Prior to 1996, most folks thought if you want to determine the d-th digit of π , you had to generate the (order of) the entire first d digits. This is not true, at least for hex (base 16) or binary (base 2) digits of π . In 1996, Peter Borwein, Plouffe, and Bailey found an algorithm for computing individual hex digits of π . It (1) yields a modest-length hex or binary digit string for π , from an arbitrary position, using no prior bits; (2) is implementable on any modern computer; (3) requires no multiple precision software; (4) requires very little memory; and (5) has a computational cost growing only slightly faster than the digit position. For example, the millionth hexadecimal digit (four millionth binary digit) of π could be found in four seconds on a 2005 Apple computer.

This new algorithm is not fundamentally faster than the best known schemes if used for computing all digits of π up to some position, but its elegance and simplicity are of considerable interest, and is easy to parallelize.

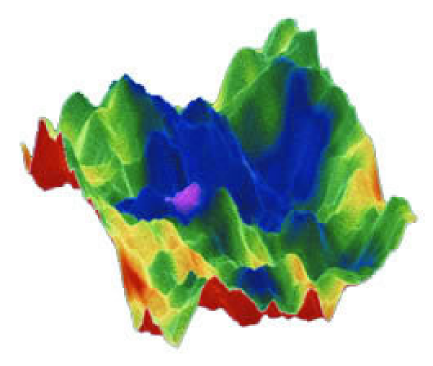


Figure 14: A 'random walk' on the first one million digits of π (Courtesy D. and G. Chudnovsky)

It is based on the following at-the-time new formula for π :

(18)
$$\pi = \sum_{i=0}^{\infty} \frac{1}{16^i} \left(\frac{4}{8i+1} - \frac{2}{8i+4} - \frac{1}{8i+5} - \frac{1}{8i+6} \right)$$

which was discovered using *integer relation methods* (see [10]), with a computer search that lasted for several months and then produced the (equivalent) relation:

$$\pi = 4 \operatorname{F}\left(1, \frac{1}{4}; \frac{5}{4}, -\frac{1}{4}\right) + 2 \tan^{-1}\left(\frac{1}{2}\right) - \log 5$$

where F(1, 1/4; 5/4, -1/4) = 0.955933837... is a Gaussian hypergeometric function.

Maple and Mathematica can both now prove (18). A human proof may be found in [10].

The algorithm in action. In 1997, Fabrice Bellard at INRIA—whom we shall meet again in Section 15—computed 152 binary digits of π starting at the trillionth position. The computation took 12 days on 20 workstations working in parallel over the Internet. Bellard's scheme is based on the following variant of (18):

$$\pi = 4 \sum_{k=0}^{\infty} \frac{(-1)^k}{4^k (2k+1)} - \frac{1}{64} \sum_{k=0}^{\infty} \frac{(-1)^k}{1024^k} \left(\frac{32}{4k+1} + \frac{8}{4k+2} + \frac{1}{4k+3} \right),$$

which permits hex or binary digits of π to be calculated roughly slightly faster than (18).

In 1998 Colin Percival, then a 17-year-old student at Simon Fraser University, utilized 25 machines to calculate first the five trillionth hexadecimal digit, and then the ten trillionth hex digit. In September, 2000, he found the quadrillionth binary digit is **0**, a computation that required 250 CPU-years, using 1734 machines in 56 countries. We record some computational results in Figure 18.

A last comment for this section is that Kanada was able to confirm his 2002 computation in only 21 hours by computing a 20 hex digit string starting at the trillionth digit, and comparing this string to the hex string he had initially obtained in over 600 hours. Their agreement provided enormously strong confirmation.





Borweins and Plouffe (MSNBC, 1996)

Figure 15: Percival's hexadecimal findings

In **July 2010**, Tsz-Wo Tse of *Yahoo! Cloud computing* ⁷ reported having computed the two quadrillionth bit. The computation took 23 real days and 503 CPU years; and involved as many as 4,000 machines.

"We present a new record on computing specific bits of π , the mathematical constant, and discuss performing such computations on Apache Hadoop clusters. The new record represented in hexadecimal is

O E6C1294A ED40403F 56D2D764 026265BC A98511D0 FCFFAA10 F4D28B1B B5392B8

which has 256 bits ending at the $2,000,000,000,000,000,252^{th}$ bit position. The position of the first bit is 1,999,999,999,999,997 and the value of the two quadrillionth bit is 0."

14 Further BBP Digit Formulae

9C381872D27596

07E45733CC790B

E6216B069CB6C1

Motivated as above, constants α of the form

Position

 10^{6}

 10^{7}

 10^{8}

 10^{9}

 10^{10}

 10^{11}

 1.25×10^{12}

 2.5×10^{14}

(19)
$$\alpha = \sum_{k=0}^{\infty} \frac{p(k)}{q(k)2^k},$$

where p(k) and q(k) are integer polynomials, are said to be in the class of binary (Borwein-Bailey-Plouffe) BBP numbers. I illustrate for log 2 why this permits one to calculate isolated digits in the binary expansion:

(20)
$$\log 2 = \sum_{k=0}^{\infty} \frac{1}{k2^k}.$$

We wish to compute a few binary digits beginning at position d+1. This is equivalent to calculating $\{2^d \log 2\}$, where $\{\cdot\}$ denotes fractional part. We can write

$$(21) \qquad \left\{2^d \log 2\right\} = \left\{\left\{\sum_{k=0}^d \frac{2^{d-k}}{k}\right\} + \left\{\sum_{k=d+1}^\infty \frac{2^{d-k}}{k}\right\}\right\} = \left\{\left\{\sum_{k=0}^d \frac{\mathbf{2^{d-k}} \bmod \mathbf{k}}{k}\right\} + \left\{\sum_{k=d+1}^\infty \frac{\mathbf{2^{d-k}}}{\mathbf{k}}\right\}\right\}.$$

⁷See http://arxiv.org/abs/1008.3171.

The key observation is that the numerator of the first sum in (21), $2^{d-k} \mod k$, can be calculated rapidly by binary exponentiation, performed modulo k. That is, it is economically performed by a factorization based on the binary expansion of the exponent. For example,

$$3^{17} = ((((3^2)^2)^2)^2) \cdot 3$$

uses only five multiplications, not the usual 16. It is important to reduce each product modulo k. Thus, 3^{17} mod 10 is done as

$$3^2 = 9$$
; $9^2 = 1$; $1^2 = 1$; $1^2 = 1$; $1 \times 3 = 3$.

A natural question in light of (18) is whether there is a formula of this type and an associated computational strategy to compute individual *decimal* digits of π . Searches conducted by numerous researchers have been unfruitful and recently D. Borwein (my father), Galway and I have shown that there are no BBP formulae of the *Machin-type* (as defined in [10]) of (18) for Pi unless the base is a power of two [10].

Ternary BBP formulae. Yet, BBP formulae exist in other bases for some constants. For example, Broadhurst found this ternary BBP formula for π^2 :

$$\pi^2 = \frac{2}{27} \sum_{k=0}^{\infty} \left(\frac{1}{3}\right)^{9k} \times \left\{ \frac{243}{(12k+1)^2} - \frac{405}{(12k+2)^2} - \frac{81}{(12k+4)^2} - \frac{27}{(12k+5)^2} - \frac{72}{(12k+6)^2} - \frac{9}{(12k+7)^2} - \frac{9}{(12k+8)^2} - \frac{5}{(12k+10)^2} + \frac{1}{(12k+11)^2} \right\},$$

and π^2 also has a binary BBP formula.

Also, the volume V_8 in hyperbolic space of the figure-eight knot complement is well known to be

$$V_8 = 2\sqrt{3} \sum_{n=1}^{\infty} \frac{1}{n\binom{2n}{n}} \sum_{k=n}^{2n-1} \frac{1}{k} = 2.029883212819307250042405108549...$$

Surprisingly, it is also expressible as

$$V_8 = \frac{\sqrt{3}}{9} \sum_{n=0}^{\infty} \frac{(-1)^n}{27^n} \left\{ \frac{18}{(6n+1)^2} - \frac{18}{(6n+2)^2} - \frac{24}{(6n+3)^2} - \frac{6}{(6n+4)^2} + \frac{2}{(6n+5)^2} \right\},$$

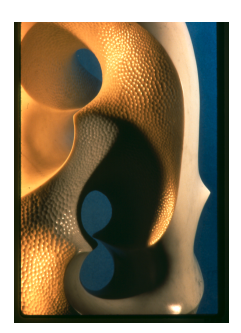
again discovered numerically by Broadhurst, and proved in [10]. A beautiful representation by Helaman Ferguson the mathematical sculptor is given in Figure 19. Ferguson produces art inspired by deep mathematics, but not by a formulaic approach.

Normality and dynamics. Finally, Bailey and Crandall in 2001 made exciting connections between the existence of a b-ary BBP formula for α and its normality base b (uniform distribution of base-b digits)⁸. They make a reasonable, hence very hard, conjecture about the uniform distribution of a related chaotic dynamical system. This conjecture implies: Existence of a 'BBP' formula base b for α ensures the normality base b of α . For log 2, illustratively⁹, the dynamical system, base 2, is to set $x_0 = 0$ and compute

$$x_{n+1} \hookleftarrow 2\left(x_n + \frac{1}{n}\right) \mod 1.$$

 $^{^8 \}mathrm{See}$ www.sciencenews.org/20010901/bob9.asp.

⁹In this case it is easy to use Weyl's criterion for equidistribution to establish this equivalence without mention of BBP numbers.



These 'subtractive' acrylic circles represent the weights [4, -2, -2, -1] in Equation (18)



Figure 16: Ferguson's "Eight-Fold Way" and his BBP acrylic circles

15 Pi in the Third Millennium

15.1 Reciprocal series

A few years ago Jesús Guillera found various Ramanujan-like identities for π , using integer relation methods. The three most basic are:

(22)
$$\frac{4}{\pi^2} = \sum_{n=0}^{\infty} (-1)^n r(n)^5 (13 + 180n + 820n^2) \left(\frac{1}{32}\right)^{2n+1}$$

(23)
$$\frac{2}{\pi^2} = \sum_{n=0}^{\infty} (-1)^n r(n)^5 (1 + 8n + 20n^2) \left(\frac{1}{2}\right)^{2n+1}$$

(24)
$$\frac{4}{\pi^3} \stackrel{?}{=} \sum_{n=0}^{\infty} r(n)^7 (1 + 14n + 76n^2 + 168n^3) \left(\frac{1}{8}\right)^{2n+1},$$

where $r(n) := (1/2 \cdot 3/2 \cdot \cdots \cdot (2n-1)/2)/n!$. Guillera proved (22) and (23) in tandem, using the Wilf-Zeilberger algorithm for formally proving hypergeometric-like identities [10, 4, 24] very ingeniously. No other proof is known and there seem to be no like formulae for $1/\pi^d$ with $d \ge 4$. The third (24) is certainly true, ¹⁰ but has no proof, nor does anyone have an inkling of how to prove it; especially as experiment suggests that it has no 'mate' unlike (22) and (23) [4]. My intuition is that if a proof exists it is more a verification than an explication and so I stopped looking. I am happy just to know the beautiful identity is true. A very nice account of the current state of knowledge for Ramanujan-type series for $1/\pi$ is to be found in [6].

In 2008 Guillera [17] produced another lovely pair of third millennium identities—discovered with integer

¹⁰Guillera ascribes (24) to Gourevich, who used integer relation methods. I've 'rediscovered' (24) using integer relation methods with 30 digits. I then checked it to 500 places in 10 seconds, 1200 in 6.25 minutes, and 1500 in 25 minutes: with a naive command-line instruction in *Maple* on a light laptop.

relation methods and proved with creative telescoping—this time for π^2 rather than its reciprocal. They are

(25)
$$\sum_{n=0}^{\infty} \frac{1}{2^{2n}} \frac{\left(x + \frac{1}{2}\right)_n^3}{(x+1)_n^3} \left(6(n+x) + 1\right) = 8x \sum_{n=0}^{\infty} \frac{\left(\frac{1}{2}\right)_n^2}{(x+1)_n^2},$$

and

(26)
$$\sum_{n=0}^{\infty} \frac{1}{2^{6n}} \frac{\left(x + \frac{1}{2}\right)_n^3}{(x+1)_n^3} \left(42(n+x) + 5\right) = 32x \sum_{n=0}^{\infty} \frac{\left(x + \frac{1}{2}\right)_n^2}{(2x+1)_n^2}.$$

Here $(a)_n = a(a+1) \cdot (a+n-1)$ is the rising factorial. Substituting x = 1/2 in (25) and (26), he obtained respectively the formulae

$$\sum_{n=0}^{\infty} \frac{1}{2^{2n}} \frac{(1)_n^3}{\left(\frac{3}{2}\right)_n^3} \left(3n+2\right) = \frac{\pi^2}{4} \qquad \sum_{n=0}^{\infty} \frac{1}{2^{6n}} \frac{(1)_n^3}{\left(\frac{3}{2}\right)_n^3} \left(21n+13\right) = 4 \, \frac{\pi^2}{3}.$$

15.2 Computational records

The last decade has seen the record for computation of π broken in some very interesting ways. We have already described Kanada's 2002 computation in Section 11 and noted that he also took advantage of the BBP formula of Section 13. This stood as a record until 2009 when it was broken three times—twice spectacularly.

Daisuke Takahashi. The record for computation of π went from under 29.37 million decimal digits, by Bailey in 1986, to over 2.649 trillion places by Takahashi in January 2009. Since the same algorithms were used for each computation, it is interesting to review the performance in each case: In 1986 it took 28 hours to compute 29.36 million digits on 1 cpu of the then new CRAY-2 at NASA Ames using (18). Confirmation using the quadratic algorithm 16 took 40 hours. (The computation uncovered hardware and software errors on the CRAY. Success required developing a speedup of the underlying FFT [10].) In comparison, on 1024 cores of a 2592 core *Appro Xtreme-X3* system 2.649 trillion digits via (16) took 64 hours 14 minutes with 6732 GB of main memory, and (18) took 73 hours 28 minutes with 6348 GB of main memory. (The two computations differed only in the last 139 places.) In April Takahashi upped his record to an amazing 2,576,980,377,524 places.

Fabrice Bellard. Near the end of 2009, Bellard magnificently computed nearly 2.7 trillion decimal digits of Pi (first in binary) of Pi using the Chudnovsky series (14). This took 131 days but he only used a single 4-core workstation with a lot of storage and even more human intelligence! For full details of this feat and of Takahashi's most recent computation one can look at

http://en.wikipedia.org/wiki/Chronology_of_computation_of_pi

Shiguro Kendo and Alex Yee In August 2010 on a home built \$18,000 machine Kondo and Yee nearly doubled this record to an amazing: 5,000,000,000,000 places. The last 30 are

$7497120374\ 4023826421\ 9484283852$

They used the same Ramanujan-type series and took 90 days: including 64hrs for the BBP hex-confirmation and about 8 days for base-conversion. A very detailed online account is available at

www.numberworld.org/misc_runs/pi-5t/details.html

Thus, we see that the advances in computation during the past decade have all involved improved computational techniques and environments; the mathematics has not really changed.

16 ... Life of Pi.

Paul Churchland writing about the sorry creationist battles of the Kansas school board [15, Kindle ed, loc 1589] observes that:

"Even mathematics would not be entirely safe. (Apparently, in the early 1900's, one legislator in a southern state proposed a bill to redefine the value of pi as 3.3 exactly, just to tidy things up.)"

As we have seen the life of Pi captures a great deal of mathematics—algebraic, geometric and analytic, both pure and applied—along with some history and philosophy. It engages many of the greatest mathematicians and some quite interesting characters along the way. Among the saddest and least-well understood episodes was an abortive 1896 attempt in Indiana to legislate the value(s) of Pi. The bill, reproduced in [5, p. 231-235], is accurately described by David Singmaster, [22] and [5, p. 236-239]. Much life remains in this most central of numbers.

At the end of the novel, Piscine (Pi) Molitor writes

"I am a person who believes in form, in harmony of order. Where we can, we must give things a meaningful shape. For example—I wonder—could you tell my jumbled story in exactly one hundred chapters, not one more, not one less? I'll tell you, that's one thing I hate about my nickname, the way that number runs on forever. It's important in life to conclude things properly. Only then can you let go."

We may well not share the sentiment, but we should celebrate that Pi knows π to be irrational.

17 End Notes

1. Why π is not 22/7. Today, even the computer algebra systems Maple or Mathematica 'know' this since

(27)
$$0 < \int_0^1 \frac{(1-x)^4 x^4}{1+x^2} dx = \frac{22}{7} - \pi,$$

though it would be prudent to ask 'why' each can perform the integral and 'whether' to trust it? Assuming we do trust it, then the integrand is strictly positive on (0,1), and the answer in (27) is an area and so strictly positive, despite millennia of claims that π is 22/7. In this case, requesting the indefinite integral provides immediate reassurance. We obtain

$$\int_0^t \frac{x^4 (1-x)^4}{1+x^2} dx = \frac{1}{7} t^7 - \frac{2}{3} t^6 + t^5 - \frac{4}{3} t^3 + 4t - 4 \arctan(t),$$

as differentiation easily confirms, and so the Newtonian Fundamental theorem of calculus proves (27).

One can take the idea in Equation (27) a bit further, as in [10]. Note that

(28)
$$\int_0^1 x^4 (1-x)^4 dx = \frac{1}{630},$$

and we observe that

(29)
$$\frac{1}{2} \int_0^1 x^4 (1-x)^4 dx < \int_0^1 \frac{(1-x)^4 x^4}{1+x^2} dx < \int_0^1 x^4 (1-x)^4 dx.$$

Combine this with (27) and (28) to derive: $223/71 < 22/7 - 1/630 < \pi < 22/7 - 1/1260 < 22/7$ and so re-obtain Archimedes' famous computation

$$3\frac{10}{71} < \pi < 3\frac{10}{70}.$$

The derivation above was first popularized in Eureka, a Cambridge student journal in 1971. A recent study of related approximations is [19]. (See also [10].)

2. More about Gamma. One may define

$$\Gamma(x) = \int_0^\infty t^{x-1} e^{-t} dt$$

for Re x > 0. The starting point is that

(31)
$$x \Gamma(x) = \Gamma(x+1), \qquad \Gamma(1) = 1.$$

In particular, for integer n, $\Gamma(n+1) = n!$. Also for 0 < x < 1

$$\Gamma(x) \Gamma(1-x) = \frac{\pi}{\sin(\pi x)},$$

since for x > 0 we have

$$\Gamma(x) = \lim_{n \to \infty} \frac{n! \, n^x}{\prod_{k=0}^n (x+k)}.$$

This is a nice consequence of the Bohr-Mollerup theorem [11, 10] which shows that Γ is the unique log-convex function on the positive half line satisfying (31). Hence, $\Gamma(1/2) = \sqrt{\pi}$ and equivalently we evaluate the Gaussian integral

$$\int_{-\infty}^{\infty} e^{-x^2} \, dx = \sqrt{\pi},$$

so central to probability theory. In the same vein, the improper sinc function integral evaluates as

$$\int_{-\infty}^{\infty} \frac{\sin(x)}{x} \, dx = \pi.$$

Considerable information about the relationship between Γ and π is to be found in [10, 16].

The Gamma function is as ubiquitous as π . For example, it is shown in [14] that the *expected length*, W_3 , of a three-step unit-length random walk in the plane is given by

(32)
$$W_3 = \frac{3}{16} \frac{2^{1/3}}{\pi^4} \Gamma^6 \left(\frac{1}{3}\right) + \frac{27}{4} \frac{2^{2/3}}{\pi^4} \Gamma^6 \left(\frac{2}{3}\right).$$

We recall that $\Gamma(1/2)^2 = \pi$ and that similar algorithms exist for $\Gamma(1/3)$, $\Gamma(1/4)$, and $\Gamma(1/6)$ [11, 10].

2. More about Complexity Reduction. To illustrate the stunning complexity reduction in the elliptic algorithms for Pi, let us write a complete set of algebraic equations approximating π to well over a trillion digits.

The number π is transcendental and the number $1/a_{20}$ computed next is algebraic nonetheless they coincide for over 1.5 trillion places.

Set
$$a_0 = 6 - 4\sqrt{2}$$
, $y_0 = \sqrt{2} - 1$ and then solve the following system:

¹¹Equation (27) was on a Sydney University examination paper in the early sixties and the earliest source I know of dates from the forties [10].

$$y_{1} = \frac{1 - \sqrt[4]{1 - y_{0}^{4}}}{1 + \sqrt[4]{1 - y_{0}^{4}}}, a_{1} = a_{0} (1 + y_{1})^{4} - 2^{3} y_{1} (1 + y_{1} + y_{1}^{2})$$

$$y_{2} = \frac{1 - \sqrt[4]{1 - y_{1}^{4}}}{1 + \sqrt[4]{1 - y_{1}^{4}}}, a_{2} = a_{1} (1 + y_{2})^{4} - 2^{5} y_{2} (1 + y_{2} + y_{2}^{2})$$

$$y_{3} = \frac{1 - \sqrt[4]{1 - y_{2}^{4}}}{1 + \sqrt[4]{1 - y_{2}^{4}}}, a_{3} = a_{2} (1 + y_{3})^{4} - 2^{7} y_{3} (1 + y_{3} + y_{3}^{2})$$

$$y_{4} = \frac{1 - \sqrt[4]{1 - y_{3}^{4}}}{1 + \sqrt[4]{1 - y_{3}^{4}}}, a_{4} = a_{3} (1 + y_{4})^{4} - 2^{9} y_{4} (1 + y_{4} + y_{4}^{2})$$

$$y_{5} = \frac{1 - \sqrt[4]{1 - y_{3}^{4}}}{1 + \sqrt[4]{1 - y_{4}^{4}}}, a_{5} = a_{4} (1 + y_{5})^{4} - 2^{11} y_{5} (1 + y_{5} + y_{5}^{2})$$

$$y_{6} = \frac{1 - \sqrt[4]{1 - y_{4}^{4}}}{1 + \sqrt[4]{1 - y_{5}^{4}}}, a_{6} = a_{5} (1 + y_{6})^{4} - 2^{13} y_{6} (1 + y_{6} + y_{6}^{2})$$

$$y_{7} = \frac{1 - \sqrt[4]{1 - y_{5}^{4}}}{1 + \sqrt[4]{1 - y_{5}^{4}}}, a_{7} = a_{6} (1 + y_{7})^{4} - 2^{15} y_{7} (1 + y_{7} + y_{7}^{2})$$

$$y_{8} = \frac{1 - \sqrt[4]{1 - y_{6}^{4}}}{1 + \sqrt[4]{1 - y_{7}^{4}}}, a_{8} = a_{7} (1 + y_{8})^{4} - 2^{17} y_{8} (1 + y_{8} + y_{8}^{2})$$

$$y_{9} = \frac{1 - \sqrt[4]{1 - y_{8}^{4}}}{1 + \sqrt[4]{1 - y_{8}^{4}}}, a_{9} = a_{8} (1 + y_{9})^{4} - 2^{19} y_{9} (1 + y_{9} + y_{9}^{2})$$

$$y_{10} = \frac{1 - \sqrt[4]{1 - y_{9}^{4}}}{1 + \sqrt[4]{1 - y_{9}^{4}}}, a_{10} = a_{9} (1 + y_{10})^{4} - 2^{21} y_{10} (1 + y_{10} + y_{10}^{2})$$

$$y_{1} = \frac{1 - \sqrt[4]{1 - y_{0}^{4}}}{1 + \sqrt[4]{1 - y_{0}^{4}}}, a_{1} = a_{0} (1 + y_{1})^{4} - 2^{3}y_{1} (1 + y_{1} + y_{1}^{2})$$

$$y_{2} = \frac{1 - \sqrt[4]{1 - y_{1}^{4}}}{1 + \sqrt[4]{1 - y_{1}^{4}}}, a_{2} = a_{1} (1 + y_{2})^{4} - 2^{5}y_{2} (1 + y_{2} + y_{2}^{2})$$

$$y_{3} = \frac{1 - \sqrt[4]{1 - y_{1}^{4}}}{1 + \sqrt[4]{1 - y_{1}^{4}}}, a_{3} = a_{2} (1 + y_{3})^{4} - 2^{7}y_{3} (1 + y_{3} + y_{3}^{2})$$

$$y_{4} = \frac{1 - \sqrt[4]{1 - y_{1}^{4}}}{1 + \sqrt[4]{1 - y_{2}^{4}}}, a_{4} = a_{3} (1 + y_{4})^{4} - 2^{9}y_{4} (1 + y_{4} + y_{4}^{2})$$

$$y_{5} = \frac{1 - \sqrt[4]{1 - y_{4}^{4}}}{1 + \sqrt[4]{1 - y_{4}^{4}}}, a_{5} = a_{4} (1 + y_{5})^{4} - 2^{11}y_{5} (1 + y_{5} + y_{5}^{2})$$

$$y_{6} = \frac{1 - \sqrt[4]{1 - y_{4}^{4}}}{1 + \sqrt[4]{1 - y_{4}^{4}}}, a_{6} = a_{5} (1 + y_{6})^{4} - 2^{13}y_{6} (1 + y_{6} + y_{6}^{2})$$

$$y_{7} = \frac{1 - \sqrt[4]{1 - y_{4}^{4}}}{1 + \sqrt[4]{1 - y_{4}^{4}}}, a_{7} = a_{6} (1 + y_{7})^{4} - 2^{15}y_{7} (1 + y_{7} + y_{7}^{2})$$

$$y_{8} = \frac{1 - \sqrt[4]{1 - y_{4}^{4}}}{1 + \sqrt[4]{1 - y_{4}^{4}}}, a_{7} = a_{6} (1 + y_{7})^{4} - 2^{15}y_{7} (1 + y_{7} + y_{7}^{2})$$

$$y_{9} = \frac{1 - \sqrt[4]{1 - y_{4}^{4}}}{1 + \sqrt[4]{1 - y_{4}^{4}}}, a_{7} = a_{6} (1 + y_{7})^{4} - 2^{15}y_{7} (1 + y_{7} + y_{7}^{2})$$

$$y_{9} = \frac{1 - \sqrt[4]{1 - y_{4}^{4}}}{1 + \sqrt[4]{1 - y_{4}^{4}}}, a_{8} = a_{7} (1 + y_{8})^{4} - 2^{17}y_{8} (1 + y_{8} + y_{8}^{2})$$

$$y_{9} = \frac{1 - \sqrt[4]{1 - y_{4}^{4}}}{1 + \sqrt[4]{1 - y_{4}^{4}}}, a_{8} = a_{7} (1 + y_{8})^{4} - 2^{17}y_{8} (1 + y_{8} + y_{8}^{2})$$

$$y_{1} = \frac{1 - \sqrt[4]{1 - y_{1}^{4}}}{1 + \sqrt[4]{1 - y_{1}^{4}}}, a_{1} = a_{10} (1 + y_{11})^{4} - 2^{25}y_{12} (1 + y_{12} + y_{12}^{2})$$

$$y_{1} = \frac{1 - \sqrt[4]{1 - y_{11}^{4}}}{1 + \sqrt[4]{1 - y_{11}^{4}}}, a_{1} = a_{10} (1 + y_{11})^{4} - 2^{25}y_{12} (1 + y_{12} + y_{12}^{2})$$

$$y_{1} = \frac{1 - \sqrt[4]{1 - y_{11}^{4}}}{1 + \sqrt[4]{1 - y_{11}^{4}}}, a_{1} = a_{10} (1 + y_{11})^{4} - 2^{25}y_{12} (1 + y_{12} + y_{12}^{2})$$

$$y_{1} = \frac{1 - \sqrt[4]{1 - y_{11}^{4}}}{1 + \sqrt[4]{1 - y_{11}^{4}}}, a_{1} = a_{10} (1 + y_{11})^{4} - 2^{25}y_{12} (1 + y_{12} + y_{12}^{2})$$

$$y_{1} = \frac{1 - \sqrt[4]{1 - y_{11}^{4}}}{1 + \sqrt[4]{1 - y_{11}^{$$

This quartic algorithm, with the Salamin-Brent scheme, was first used by Bailey in 1986 [13] and was used repeatedly by Yasumasa Kanada, see Figure 12, in Tokyo in computations of π over 15 years or so, culminating in a 200 billion decimal digit computation in 1999. As recorded in Figure 11, it has been used twice very recently by Takahashi. Only thirty five years earlier in 1963, Dan Shanks—a very knowledgeable participant was confident that computing a billion digits was forever impossible. Today it is 'reasonably easy' on a modest laptop. A fine self-contained study of this quartic algorithm—along with its cubic confrere also described in Section 10—can be read in [18]. The proofs are nicely refined specializations of those in [12].

3. The Difficulty of Popularizing Accurately. Churchland in [15] offers a fascinating set of essays full of interesting anecdotes—which I have no particular reason to doubt—but the brief quote in Section 16 contains four inaccuracies. As noted above: (i) The event took place in 1896/7 and (ii) in Indiana (a northern state); (iii) The prospective bill, #246, offered a geometric construction with inconsistent conclusions and certainly offers no one exact value. Finally, (iv) the intent seems to have been pecuniary not hygienic [22]. As often, this makes me wonder whether mathematics popularization is especially prone to error or if the other disciplines just seem better described because of my relative ignorance. On April 1, 2009, an article entitled "The Changing Value of Pi" appeared in the New Scientist with an analysis of how the value of pi has been increasing over time. I hope but am not confident that all readers noted that April First is "April fool's day." (See entry seven of http://www.museumofhoaxes.com/hoax/aprilfool/.)

Following Pi on the Web. One can now follow Pi on the web through Wikipedia, Math World or elsewhere, and indeed one may check the performance of π by looking up 'Pi' at http://www.google.com/trends. Figure 17 shows very clear seasonal trends.

Acknowledgements. Thanks are due to many, especially my close collaborators P. Borwein and D. Bailey.

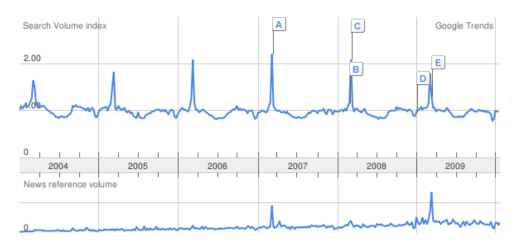


Figure 17: Google's trend line for 'Pi'

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There are many other Internet resources on π , a reliable selection is kept at www.experimentalmath.info.