The Quest for Pi

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and Simon Plouffe
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Abstract
This article gives a brief history of the analysis and computation of the mathematical constant \( \pi = 3.14159 \ldots \), including a number of the formulas that have been used to compute \( \pi \) through the ages. Recent developments in this area are then discussed in some detail, including the recent computation of \( \pi \) to over six billion decimal digits using high-order convergent algorithms, and a newly discovered scheme that permits arbitrary individual hexadecimal digits of \( \pi \) to be computed.
Introduction

The fascinating history of the constant we now know as \( \pi \) spans several millennia, almost from the beginning of recorded history up to the present day. In many ways this history parallels the advancement of science and technology in general, and of mathematics and computer technology in particular. An overview of this history is presented here in sections one and two. Some exciting recent developments are discussed in sections three and four. Section five explores the question of why this topic has such enduring interest. For further details of the history of \( \pi \) up to about 1970, the reader is referred to Petr Beckmann’s readable and entertaining book [3]. A listing of milestones in the history of the computation of \( \pi \) is given in Tables 1 and 2.

1. The Ancients

In one of the earliest accounts (about 2000 BC) of \( \pi \), the Babylonians used the approximation \( 3 \frac{1}{8} = 3.125 \). At this same time or earlier, according to an account in an ancient Egyptian document, Egyptians were assuming that a circle with diameter nine has the same area as a square of side eight, which implies \( \pi = \frac{256}{81} = 3.1604 \ldots \). Others of antiquity were content to use the simple approximation 3, as evidenced by the following passage from the Old Testament:

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 Chron. 4:2).

The first rigorous mathematical calculation of the value of \( \pi \) was due to Archimedes of Syracuse (ca. 250 BC), who used a geometrical scheme based on inscribed and circumscribed polygons to obtain the bounds \( 3 \frac{10}{71} < \pi < 3 \frac{1}{7} \), or in other words \( 3.1408 \ldots < \pi < 3.1428 \ldots \) [11]. No one was able to improve on Archimedes’ method for many centuries, although a number of persons used this general method to obtain more accurate approximations. For example, the astronomer Ptolemy, who lived in Alexandria in 150 AD, used the value \( 3 \frac{17}{120} = 3.141666 \ldots \), and the fifth century Chinese mathematician Tsu Chung-Chih used a variation of Archimedes’ method to compute \( \pi \) correct to seven digits, a level not obtained in Europe until the 1500s.

2. The Age of Newton

As in other fields of science and mathematics, little progress was made in the quest for \( \pi \) during the dark and middle ages, at least in Europe. The situation was somewhat better in the East, where Al-Kashi of Samarkand computed \( \pi \) to 14 places about 1430. But in the 1600s, with the discovery of calculus by Newton and Leibniz, a number of substantially new formulas for \( \pi \) were discovered. One of them can be easily derived by recalling that

\[
\tan^{-1} x = \int_0^x \frac{dt}{1 + t^2} = \int_0^x (1 - t^2 + t^4 - t^6 + \cdots) dt
\]

\[
= x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \frac{x^9}{9} - \cdots
\]
Substituting \( x = 1 \) gives the well-known Gregory-Leibniz formula
\[
\pi/4 = 1 - 1/3 + 1/5 - 1/7 + 1/9 - 1/11 + \cdots
\]
Regrettably, this series converges so slowly that hundreds of terms would be required to compute the numerical value of \( \pi \) to even two digits accuracy. However, by employing the trigonometric identity
\[
\pi/4 = \tan^{-1}(1/2) + \tan^{-1}(1/3)
\]
(which follows from the addition formula for the tangent function), one obtains
\[
\pi/4 = \left( \frac{1}{2} - \frac{1}{3 \cdot 2^3} + \frac{1}{5 \cdot 2^5} - \frac{1}{7 \cdot 2^7} + \cdots \right) + \left( \frac{1}{3} - \frac{1}{3 \cdot 3^3} + \frac{1}{5 \cdot 3^5} - \frac{1}{7 \cdot 3^7} + \cdots \right)
\]
which converges much more rapidly. An even faster formula, due to Machin, can be obtained by employing the identity
\[
\pi/4 = 4 \tan^{-1}(1/5) - \tan^{-1}(1/239)
\]
in a similar way. Shanks used this scheme to compute \( \pi \) to 707 decimal digits accuracy in 1873. Alas, it was later found that this computation was in error after the 527-th decimal place.

Newton discovered a similar series for the arcsine function:
\[
\sin^{-1}x = x + \frac{1 \cdot x^3}{2 \cdot 3} + \frac{1 \cdot 3 \cdot x^5}{2 \cdot 4 \cdot 5} + \frac{1 \cdot 3 \cdot 5 \cdot x^7}{2 \cdot 4 \cdot 6 \cdot 7} + \cdots
\]
\( \pi \) can be computed from this formula by noting that \( \pi/6 = \sin^{-1}(1/2) \). An even faster formula of this type is
\[
\pi = \frac{3\sqrt{3}}{4} + 24 \left( \frac{1}{3 \cdot 2^3} - \frac{1}{5 \cdot 2^5} - \frac{1}{7 \cdot 2^7} - \frac{1}{9 \cdot 2^9} - \cdots \right)
\]
Newton himself used this particular formula to compute \( \pi \). He published 15 digits, but later sheepishly admitted, “I am ashamed to tell you how many figures I carried these computations, having no other business at the time.”

In the 1700s the mathematician Euler, arguably the most prolific mathematician in history, discovered a number of new formulas for \( \pi \). Among these are
\[
\pi^2/6 = 1 + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{4^2} + \frac{1}{5^2} + \cdots
\]
\[
\pi^4/90 = 1 + \frac{1}{2^4} + \frac{1}{3^4} + \frac{1}{4^4} + \frac{1}{5^4} + \cdots
\]
A related, more rapidly convergent series is
\[
\pi^2/6 = 3 \sum_{m=1}^{\infty} \frac{1}{m^2 \binom{2m}{m}}
\]
These formulas aren’t very efficient for computing π, but they have important theoretical implications and have been the springboard for notable research questions, such as the Riemann zeta function hypothesis, that continue to be investigated to this day.

One motivation for computations of π during this time was to see if the decimal expansion of π repeats, thus disclosing that π is the ratio of two integers (although hardly anyone in modern times seriously believed that it was rational). This question was conclusively settled in the late 1700s, when Lambert and Legendre proved that π is irrational. Some still wondered whether π might be the root of some algebraic equation with integer coefficients (although as before few really believed that it was). This question was finally settled in 1882 when Lindemann proved that π is transcendental. Lindemann’s proof also settled once and for all, in the negative, the ancient Greek question of whether the circle could be squared with ruler and compass. This is because constructible numbers are necessarily algebraic.

In the annals of π, the nineteenth century came to a close on an utterly shameful note. Three years prior to the turn of the century, one Edwin J. Goodman, M.D. introduced into the Indiana House of Representatives a bill that would introduce “new Mathematical truth” and enrich the state, which would profit from the royalties ensuing from this discovery. Section two of the bill included the passage

“disclosing the fourth important fact that the ratio of the diameter and circumference is as five-fourths to four;”

Thus one of Goodman’s new mathematical “truths” is that $\pi = \frac{16}{5} = 3.2$. In spite of this and numerous other absurd statements, the Indiana House passed the bill unanimously on Feb. 5, 1897. The bill then passed a Senate committee, and would have been enacted into law had it not been for the last-minute intervention of Prof. C. A. Waldo of Purdue University, who happened to hear some of the deliberation while on other business.

3. The Twentieth Century

With the development of computer technology in the 1950s, π was computed to thousands and then millions of digits, in both decimal and binary bases (see for example [17]). These computations were facilitated by the discovery of some advanced algorithms for performing the required high-precision arithmetic operations on a computer. For example, in 1965 it was found that the newly-discovered fast Fourier transform (FFT) could be used to perform high-precision multiplications much more rapidly than conventional schemes. These methods dramatically lowered the computer time required for computing π and other mathematical constants to high precision. See [1], [7] and [8] for a discussion of some of these techniques.

In spite of these advances, until the 1970s all computer evaluations of π still employed classical formulas, usually a variation of Machin’s formula. Some new infinite series formulas were discovered by the Indian mathematician Ramanujan around 1910, but these were not well known until quite recently when his writings were widely published. One of these
is the remarkable formula

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

Each term of this series produces an additional eight correct digits in the result. Gosper
used this formula to compute 17 million digits of \( \pi \) in 1985.

While Ramanujan’s series is considerably more efficient than the classical formulas,
it shares with them the property that the number of terms one must compute increases
linearly with the number of digits desired in the result. In other words, if one wishes to
compute \( \pi \) to twice as many digits, then one must evaluate twice as many terms of the
series.

In 1976 Eugene Salamin [16] and Richard Brent [8] independently discovered a new
algorithm for \( \pi \), which is based on the arithmetic-geometric mean and some ideas originally
due to Gauss in the 1800s (although for some reason Gauss never saw the connection to
computing \( \pi \)). This algorithm produces approximations that converge to \( \pi \) much more
rapidly than any classical formula. The Salamin-Brent algorithm may be stated as follows.
Set \( a_0 = 1, b_0 = 1/\sqrt{2} \) and \( s_0 = 1/2 \). For \( k = 1, 2, 3, \ldots \) compute

\[
\begin{align*}
a_k &= \frac{a_{k-1} + b_{k-1}}{2} \\
b_k &= \sqrt{a_{k-1}b_{k-1}} \\
c_k &= a_k^2 - b_k^2 \\
s_k &= s_{k-1} - 2^k c_k \\
p_k &= \frac{2a_k^2}{s_k}
\end{align*}
\]

Then \( p_k \) converges \textit{quadratically} to \( \pi \). This means that each iteration of this algorithm
approximately doubles the number of correct digits. To be specific, successive iterations
produce 1, 4, 9, 20, 42, 85, 173, 347 and 697 correct digits of \( \pi \). Twenty-five iterations are
sufficient to compute \( \pi \) to over 45 million decimal digit accuracy. However, each of these
iterations must be performed using a level of numeric precision that is at least as high as
that desired for the final result.

The Salamin-Brent algorithm requires the extraction of square roots to high precision,
operations not required, for example, in Machin’s formula. High-precision square roots
can be efficiently computed by means of a Newton iteration scheme that employs only
multiplications, plus some other operations of minor cost, using a level of numeric precision
that doubles with each iteration. The total cost of computing a square root in this manner
is only about three times the cost of performing a single full-precision multiplication.
Thus algorithms such as the Salamin-Brent scheme can be implemented very rapidly on a
computer.

Beginning in 1985, two of the present authors (Jonathan and Peter Borwein) discovered
some additional algorithms of this type [5, 6, 7]. One is as follows. Set \( a_0 = 1/3 \) and
\[ s_0 = (\sqrt{3} - 1)/2. \] Iterate

\[
\begin{align*}
  r_{k+1} &= \frac{3}{1 + 2(1 - s_k^3)^{1/3}} \\
  s_{k+1} &= r_{k+1} - \frac{1}{2} \\
  a_{k+1} &= r_{k+1}^2 a_k - 3^k (r_{k+1}^2 - 1)
\end{align*}
\]

Then \(1/a_k\) converges \textit{cubically} to \(\pi\) — each iteration approximately triples the number of correct digits. A quartic algorithm is as follows: Set \(a_0 = 6 - 4\sqrt{2}\) and \(y_0 = \sqrt{2} - 1\). Iterate

\[
\begin{align*}
  y_{k+1} &= \frac{1 - (1 - y_k^4)^{1/4}}{1 + (1 - y_k^4)^{1/4}} \\
  a_{k+1} &= a_k (1 + y_{k+1})^4 - 2^{2k+3} y_{k+1} (1 + y_{k+1} + y_{k+1}^2)
\end{align*}
\]

Then \(a_k\) converges \textit{quartically} to \(1/\pi\). This particular algorithm, together with the Salamin-Brent scheme, has been employed by Yasumasa Kanada of the University of Tokyo in several computations of \(\pi\) over the past ten years or so. In the latest of these computations, Kanada computed over 6.4 billion decimal digits on a Hitachi supercomputer. This is presently the world’s record in this arena.

More recently it has been further shown that there are algorithms that generate \(m\)-th order convergent approximations to \(\pi\) for any \(m\). An example of a nonic (ninth-order) algorithm is the following: Set \(a_0 = 1/3, \ r_0 = (\sqrt{3} - 1)/2, \ s_0 = (1 - r_0^3)^{1/3}\). Iterate

\[
\begin{align*}
  t &= 1 + 2r_k \\
  u &= [9r_k (1 + r_k + r_k^2)]^{1/3} \\
  v &= t^2 + tu + u^2 \\
  m &= 27 (1 + s_k + s_k^2) \\
  a_{k+1} &= ma_k + 3^{2k-1} (1 - m) \\
  s_{k+1} &= \frac{(1 - r_k^3)}{(t + 2u)v} \\
  r_{k+1} &= (1 - s_k^3)^{1/3}
\end{align*}
\]

Then \(1/a_k\) converges \textit{nonically} to \(\pi\). It should be noted however that these higher order algorithms do not appear to be faster as computational schemes than, say the Salamin-Brent or the Borwein quartic algorithms. In other words, although fewer iterations are required to achieve a given level of precision in the higher-order schemes, each iteration is more expensive.

A comparison of actual computer run times for various \(\pi\) algorithms is shown in Figure 1. These run times are for computing \(\pi\) in binary to various precision levels on an IBM RS6000/590 workstation. The abscissa of this plot is in hexadecimal digits — multiply these numbers by four to obtain equivalent binary digits, or by \(\log_{10}(16) = 1.20412\ldots\)
to obtain equivalent decimal digits. Other implementations on other systems may give somewhat different results — for example, in Kanada’s recent computation of \( \pi \) to over six billion digits, the quartic algorithm ran somewhat faster than the Salamin-Brent algorithm (116 hours versus 131 hours). But the overall picture from such comparisons is unmistakable: the modern schemes run many times faster than the classical schemes, especially when implemented using FFT-based arithmetic.

David and Gregory Chudnovsky of Columbia University have also done some very-high-precision computations of \( \pi \) in recent years, alternating with Kanada for the world’s record. Their most recent computation (1994) produced over four billion digits of \( \pi \) [9]. They did not employ a high-order convergent algorithm, such as the Salamin-Brent or Borwein algorithms, but instead utilized the following infinite series (which is in the spirit of Ramanujan’s series above):

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

Each term of this series produces an additional 14 correct digits. The Chudnovskys implemented this formula with a very clever scheme that enabled them to utilize the results of a certain level of precision to extend the calculation to even higher precision. Their program was run on a home-brew supercomputer that they have assembled using private funds. An
interesting personal glimpse of the Chudnovsky brothers is given in [14].

4. Computing Individual Digits of $\pi$

At several junctures in the history of $\pi$, it was widely believed that virtually everything of interest with regards to this constant had been discovered, and in particular that no fundamentally new formulas for $\pi$ lay undiscovered. This sentiment was even suggested in the closing chapters of Beckmann’s 1971 book on the history of $\pi$ [3, pg. 172]. Ironically, the Salamin-Brent algorithm was discovered only five years later.

A more recent reminder that we have not come to the end of humanity’s quest for knowledge about $\pi$ came with the discovery of the Rabinowitz-Wagon “spigot” algorithm for $\pi$ in 1990 [15]. In this scheme, successive digits of $\pi$ (in any desired base) can be computed with a relatively simple recursive algorithm based on the previously generated digits. Multiple precision computation software is not required, so that this scheme can be easily implemented on a personal computer.

Note however that this algorithm, like all of the other schemes mentioned above, still has the property that in order to compute the $d$-th digit of $\pi$, one must first (or simultaneously) compute each of the preceding digits. In other words, there is no “shortcut” to computing the $d$-th digit with these formulas. Indeed, it has been widely assumed in the field (although never rigorously proven) that the computational complexity of computing the $d$-th digit is not significantly less than that of computing all of the digits up to and including the $d$-th digit. This may still be true, although it is probably very hard to prove. Another common feature of the previously known $\pi$ algorithms is that they all appear to require substantial amounts of computer memory, amounts that typically grow linearly with the number of digits generated.

Thus it was with no small surprise that a novel scheme was recently discovered for computing individual hexadecimal digits of $\pi$ [2]. In particular, this algorithm (1) produces the $d$-th hexadecimal (base 16) digit of $\pi$ directly, without the need of computing any previous digits; (2) is quite simple to implement on a computer; (3) does not require multiple precision arithmetic software; (4) requires very little memory; and (5) has a computational cost that grows only slightly faster than the index $d$. For example, the one millionth hexadecimal digit $\pi$ can be computed in only a minute or two on a current RISC workstation or high-end personal computer. This algorithm is not fundamentally faster than other known schemes for computing all digits up to some position $d$, but its elegance and simplicity are nonetheless of considerable interest.

This scheme is based on the following remarkable new formula for $\pi$:

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

The proof of this formula is not very difficult. First note that for any $k < 8$,

$$\int_0^{1/\sqrt{2}} \frac{x^{k-1}}{1-x^8} \, dx = \int_0^{1/\sqrt{2}} \sum_{i=0}^{\infty} x^{k-1+8i} \, dx = \frac{1}{2^{k/2}} \sum_{i=0}^{\infty} \frac{1}{16^i(8i+k)}$$
<table>
<thead>
<tr>
<th>Civilization</th>
<th>Date</th>
<th>Calculation Method</th>
<th>Digits</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2000 BCE</td>
<td>$1.3125 \left(\frac{31}{10}\right)$</td>
<td>1</td>
</tr>
<tr>
<td>Egyptians</td>
<td>2000 BCE</td>
<td>$1.316045 \left(4\left(\frac{8}{9}\right)^2\right)$</td>
<td>1</td>
</tr>
<tr>
<td>China</td>
<td>1200 BCE</td>
<td>$\pi$</td>
<td>3</td>
</tr>
<tr>
<td>Bible (1 Kings 7:23)</td>
<td>550 BCE</td>
<td>$1.31$</td>
<td>1</td>
</tr>
<tr>
<td>Archimedes</td>
<td>250 BCE</td>
<td>$\pi = 3.1418$ (ave.)</td>
<td>3</td>
</tr>
<tr>
<td>Hon Han Shu</td>
<td>130 AD</td>
<td>$1.622 \left(= \sqrt{10}\right)$</td>
<td>1</td>
</tr>
<tr>
<td>Ptolemy</td>
<td></td>
<td>$3.1416$</td>
<td>3</td>
</tr>
<tr>
<td>Chung Hing</td>
<td>250?</td>
<td>$1.6227 \left(\sqrt{10}\right)$</td>
<td>1</td>
</tr>
<tr>
<td>Wang Fau</td>
<td>250?</td>
<td>$1.5555 \left(\frac{142}{90}\right)$</td>
<td>1</td>
</tr>
<tr>
<td>Liu Hui</td>
<td>263</td>
<td>$3.14159$</td>
<td>5</td>
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<td>Siddhanta</td>
<td>380</td>
<td>$3.1416$</td>
<td>3</td>
</tr>
<tr>
<td>Tsu Chi’ung Chi</td>
<td>480?</td>
<td>$3.1415926$</td>
<td>7</td>
</tr>
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<td>Aryabhata</td>
<td>499</td>
<td>$3.14156$</td>
<td>4</td>
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<tr>
<td>Brahmagupta</td>
<td>640?</td>
<td>$1.62277 \left(= \sqrt{10}\right)$</td>
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<td>$3.1416$</td>
<td>4</td>
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<td>Al-Kashi</td>
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<td>Newton</td>
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<tr>
<td>Sharp</td>
<td>1699</td>
<td></td>
<td>71</td>
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<tr>
<td>Seki</td>
<td>1700?</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Kamata</td>
<td>1730?</td>
<td></td>
<td>25</td>
</tr>
<tr>
<td>Machin</td>
<td>1706</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>De Lagny</td>
<td>1719</td>
<td>$127$</td>
<td>(112 correct)</td>
</tr>
<tr>
<td>Takebe</td>
<td>1723</td>
<td>$41$</td>
<td></td>
</tr>
<tr>
<td>Matsunaga</td>
<td>1739</td>
<td>$50$</td>
<td></td>
</tr>
<tr>
<td>Vega</td>
<td>1794</td>
<td>$140$</td>
<td></td>
</tr>
<tr>
<td>Rutherford</td>
<td>1824</td>
<td>$208$</td>
<td>(152 correct)</td>
</tr>
<tr>
<td>Strassnitzky and Dase</td>
<td>1844</td>
<td>$200$</td>
<td></td>
</tr>
<tr>
<td>Clausen</td>
<td>1847</td>
<td>$248$</td>
<td></td>
</tr>
<tr>
<td>Lehmann</td>
<td>1853</td>
<td>$261$</td>
<td></td>
</tr>
<tr>
<td>Rutherford</td>
<td>1853</td>
<td>$440$</td>
<td></td>
</tr>
<tr>
<td>Shanks</td>
<td>1874</td>
<td>$707$</td>
<td>(527 correct)</td>
</tr>
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Table 1: History of $\pi$ Calculations (Pre 20th Century)
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<thead>
<tr>
<th>Name</th>
<th>Year</th>
<th>Digits</th>
</tr>
</thead>
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<td>Ferguson</td>
<td>1946</td>
<td>620</td>
</tr>
<tr>
<td>Ferguson</td>
<td>Jan. 1947</td>
<td>710</td>
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<td>Ferguson and Wrench</td>
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<td>808</td>
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<td>Smith and Wrench</td>
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<td>Reitwiesner et al. (ENIAC)</td>
<td>1949</td>
<td>2,037</td>
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<td>Nicholson and Jeenel</td>
<td>1954</td>
<td>3,092</td>
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<tr>
<td>Felton</td>
<td>1957</td>
<td>7,480</td>
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<td>Genuys</td>
<td>Jan. 1958</td>
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<tr>
<td>Felton</td>
<td>May 1958</td>
<td>10,021</td>
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<tr>
<td>Guilloud</td>
<td>1959</td>
<td>16,167</td>
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<td>Shanks and Wrench</td>
<td>1961</td>
<td>100,265</td>
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<td>Guilloud and Filliatre</td>
<td>1966</td>
<td>250,000</td>
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<td>Guilloud and Dichampt</td>
<td>1967</td>
<td>500,000</td>
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<td>Guilloud and Bouyer</td>
<td>1973</td>
<td>1,001,250</td>
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<td>Miyoshi and Kanada</td>
<td>1981</td>
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<td>Guilloud</td>
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<td>Tamura</td>
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<td>Tamura and Kanada</td>
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<td>Gosper</td>
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<td>Oct. 1995</td>
<td>6,442,450,938</td>
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Table 2: History of π Calculations (20th Century)
Thus we can write
\[
\sum_{i=0}^{\infty} \frac{1}{16^i} \left( \frac{4}{8i+1} - \frac{2}{8i+4} - \frac{1}{8i+5} - \frac{1}{8i+6} \right) = \int_0^{1/\sqrt{2}} \frac{4\sqrt{2} - 8x^3 - 4\sqrt{2}x^4 - 8x^5}{1 - x^8} \, dx
\]
which on substituting \( y := \sqrt{2}x \) becomes
\[
\int_0^1 \frac{16y - 16}{y^4 - 2y^3 + 4y - 4} \, dy = \int_0^1 \frac{4y}{y^2 - 2y + 2} \, dy - \int_0^1 \frac{4y - 8}{y^2 - 2y + 2} \, dy = \pi
\]
reflecting a partial fraction decomposition of the integral on the left-hand side.

However, this derivation is dishonest, in the sense that the actual route of discovery was much different. This formula was actually discovered not by formal reasoning, but instead by numerical searches on a computer using the “PSLQ” integer relation finding algorithm [10]. Only afterwards was a rigorous proof found.

A similar formula for \( \pi^2 \) (which also was first discovered using the PSLQ algorithm) is as follows:
\[
\pi^2 = \sum_{i=0}^{\infty} \frac{1}{16^i} \left[ \frac{16}{(8i+1)^2} - \frac{16}{(8i+2)^2} - \frac{8}{(8i+3)^2} - \frac{16}{(8i+4)^2} - \frac{4}{(8i+5)^2} - \frac{4}{(8i+6)^2} + \frac{2}{(8i+7)^2} \right]
\]
Formulas of this type for a few other mathematical constants are given in [2].

Computing individual hexadecimal digits of \( \pi \) using the above formula crucially relies on what is known as the binary algorithm for exponentiation, wherein one evaluates \( x^n \) by successive squaring and multiplication. This reduces the number of multiplications required to less than \( 2 \log_2(n) \). According to Knuth, this technique dates back at least to 200 B.C [13]. In our application, we need to obtain the exponentiation result modulo a positive integer \( c \). This can be efficiently done with the following variant of the binary exponentiation algorithm, wherein the result of each multiplication is reduced modulo \( c \):

To compute \( r = b^n \mod c \), first set \( t \) to be the largest power of two \( \leq n \), and set \( r = 1 \). Then

A: if \( n \geq t \) then \( r \leftarrow br \mod c; \ n \leftarrow n - t; \) endif
\( t \leftarrow t/2 \)
if \( t \geq 1 \) then \( r \leftarrow r^2 \mod c; \) go to A; endif

Here “mod” is used in the binary operator sense, namely as the binary function defined by \( x \mod y := x - \lfloor x/y \rfloor y \). Note that the above algorithm is entirely performed with positive integers that do not exceed \( c^2 \) in size.

Consider now the first of the four sums in the formula above for \( \pi \):
\[
S_1 = \sum_{k=0}^{\infty} \frac{1}{16^k(8k+1)}
\]
First observe that the hexadecimal digits of $S_1$ beginning at position $d + 1$ can be obtained from the fractional part of $16^d S_1$. Then we can write

$$
\frac{\text{frac}(16^d S_1)}{} = \sum_{k=0}^{\infty} \frac{16^{d-k}}{8k+1} \mod 1
$$

$$
= \sum_{k=0}^{d} \frac{16^{d-k}}{8k+1} \mod 1 + \sum_{k=d+1}^{\infty} \frac{16^{d-k}}{8k+1} \mod 1
$$

For each term of the first summation, the binary exponentiation scheme can be used to rapidly evaluate the numerator. In a computer implementation this can be done using either integer or 64-bit floating-point arithmetic. Then floating-point arithmetic can be used to perform the division and add the quotient to the sum mod 1. The second summation, where the exponent of 16 is negative, may be evaluated as written using floating-point arithmetic. It is only necessary to compute a few terms of this second summation, just enough to insure that the remaining terms sum to less than the “epsilon” of the floating-point arithmetic being used. The final result, a fraction between 0 and 1, is then converted to base 16, yielding the $(d + 1)$-th hexadecimal digit, plus several additional digits. Full details of this scheme, including some numerical considerations, as well as analogous formulas for a number of other basic mathematical constants, can be found in [2]. Sample implementations of this scheme in both Fortran and C are available from the web site http://www.cecm.sfu.ca/personal/pborwein/.

As the reader can see, there is nothing very sophisticated about either this new formula for $\pi$, its proof, or the scheme just described to compute hexadecimal digits of $\pi$ using it. In fact, this same scheme can be used to compute binary (or hexadecimal) digits of $\log(2)$ based on the formula

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

which has been known for centuries. Thus it is frankly astonishing that these methods have lain undiscovered all this time. There seems to be no fundamental reason that Euler, for example, could not have discovered them. The only advantage that today’s researchers have in this regard is advanced computer technology. Along this line, Table 3 gives some hexadecimal digits of $\pi$ computed using the above scheme.

One question that immediately arises in the wake of this discovery is whether or not there is a formula of this type and an associated computational scheme to compute individual decimal digits of $\pi$. Alas, no decimal scheme for $\pi$ is known at this time, although there is for certain constants such as $\log(9/10)$ — see [2]. On the other hand, there is not yet any proof that a decimal scheme for $\pi$ cannot exist. This question is currently being actively pursued by researchers. Based on some numerical searches using the PSLQ algorithm, it appears that there are no simple formulas of the above form for $\pi$ with 10 in the place of 16. This of course does not rule out the possibility of completely different formulas that nonetheless permit rapid computation of individual decimal digits of $\pi$. 

12
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<td>$10^{10}$</td>
<td>921C73C6838FB2</td>
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</table>

Table 3: Hexadecimal Digits of $\pi$

5. Why?

Certainly there is no need for computing $\pi$ to millions or billions of digits in practical scientific or engineering work. A value of $\pi$ to 40 digits would be more than enough to compute the circumference of the Milky Way galaxy to an error less than the size of a proton. There are certain scientific calculations that require intermediate calculations to be performed to significantly higher precision than required for the final results, but it is doubtful that anyone will ever need more than a few hundred digits of $\pi$ for such purposes. Values of $\pi$ to a few thousand digits are sometimes employed in explorations of mathematical questions using a computer, but we not aware of any significant number of applications beyond this level.

One motivation for computing digits of $\pi$ is that these calculations are excellent tests of the integrity of computer hardware and software. This is because if even a single error occurs during a computation, almost certainly the final result will be in error. On the other hand, if two independent computations of digits of $\pi$ agree, then most likely both computers performed billions or even trillions of operations flawlessly. For example, in 1986, a $\pi$-calculating program detected some obscure hardware problems in one of the original Cray-2 supercomputers [1].

The challenge of computing $\pi$ has also stimulated research into advanced computational techniques. For example, some new techniques for efficiently computing linear convolutions and fast Fourier transforms (FFTs), which have applications in many areas of science and engineering, had their origins in efforts to accelerate computations of $\pi$.

Beyond immediate practicality, decimal and binary expansions of $\pi$ have long been of interest to mathematicians, who have still not been able to resolve the question of whether the expansion of $\pi$ is normal [18]. In particular, it is widely suspected that the decimal expansions of $\pi$, $e$, $\sqrt{2}$, $\sqrt{10}$, and many other mathematical constants all have the property that the limiting frequency of any digit is one tenth, and the limiting frequency of any $n$-long string of decimal digits is $10^{-n}$ (and similarly for binary expansions). Such a guaranteed property could, for instance, be the basis of a reliable pseudo-random number generator for scientific calculations. Unfortunately, this assertion has not been proven in even one instance. Thus there is a continuing interest in performing statistical analyses on the expansions of these numbers to see if there is any irregularity that would suggest this
assertion is false. So far, such studies of high-precision values of \( \pi \) have not disclosed any irregularities. Along this line, new formulas and schemes for computing digits of \( \pi \), such as the one described in section four, are of interest because some of these may suggest new approaches to answering the normality question.

Finally, there is a more fundamental motivation for computing \( \pi \), which should be familiar to anyone who has scaled a lofty mountain or competed in a major sporting event: “it is there” — it is easily the most famous of the basic constants of mathematics. Thus as long as there are humans (and computers) we will doubtless have ever-more impressive computations of \( \pi \).

**Conclusion**

The constant \( \pi \) has repeatedly surprised humanity with new and often unanticipated results. If anything, the discoveries of this century have been even more startling, with respect to the previous state of knowledge, than those of past centuries. Thus we conclude that even more surprises lurk in the depths of undiscovered knowledge regarding this famous constant. We thus look forward to what the future has to bring.

**Acknowledgment**

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References


