# The Life of $\pi$ : History and Computation A Talk for Pi Day or Other Days 

Jonathan M. Borwein frSC faA faAAS
Laureate Professor \& Director of CARMA
University of Newcastle
http://carma.newcastle.edu. au/jon/piday-14.pdf
wWw.huffingtonpost.com/david-h-bailey/pi-day-314-14_b_4851011.html
3.14 pm, March 14, 2014 Revised 24.03.14 for Baylor 22-23.04


AMSI
AUSTRALIAN MATHEMATICAL
SCIENCES INSTITUTE


CARMA

## The Life of Pi: From this extended on line presentation we shall sample



- Pi in popular culture: Pi Day - 3.14.
- Why Pi? From utility to ... normality.
- Recent computations and digit extraction methods.


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- Why Pi? From utility to ... normality.
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## Outline. We will cover Some of:

## 24. Pi's Childhood

Links and References
Babylon, Egypt and Israel
Archimedes Method circa 250-BCE Precalculus Calculation Records The Fairly Dark Ages
(2)
43. Pi Adolescence Infinite Expressions Mathematical Interlude, ARMA Geometry and Aritiometic
(3) 48. Adulthood of Pi Machin Formulas
Newton and Pi Calculus Calculation Records Mathematical Interlude, II Why Pi? Utility and Normality
79. Pi in the Digital Age Ramanujan-type Series The ENIACalculator Reduced Complexity Algorithms Modern Calculation Records A Few Trillion Digits of Pi
(5) 113. Computing Individual Digits of BBP Digit Algorithms Mathematical Interlude, III Hexadecimal Digits


BBP Formulas Explained
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BBP for Pi squared - in base 2 and base 3

## Introduction: Pi is ubiquitous

- The desire to understand $\pi$, the challenge, and originally the need, to calculate ever more accurate values of $\pi$, the ratio of the circumference of a circle to its diameter, has captured mathematicians - great and less great - for eons.
- And, especially recently, $\pi$ has provided compelling examples of computational mathematics.

$\mathrm{Pi}_{\mathrm{i}}$, uniquely in mathematics,
is pervasive in popular culture
and the popular imagination.
In this talk I shall intersperse
a largely chronological account of $\pi$ 's mathematical and numerical status with examples of its ubiquity.



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113. Computing Individual Digits of $\pi$

## The Life of Pi Teaches a Great Deal:

We shall learn that scientists are humans and see a lot:

"Because it's not there."
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- of general history, philosophy and science;
- proof and truth (certainty and likelihood);
- of just plain interesting sometimes weird - stuff.

"Because it's not there."


# 24. Pi's Childhood <br> 43. Pi's Adolescence <br> 48. Adulthood of Pi <br> 79. Pi in the Digital Age <br> 113. Computing Individual Digits of $\pi$ 

## Mnemonics for Pi Abound: Piems - Word lengths give digits



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Now I, even I, would celebrate (314159)

In rhymes inapt, the great (26535) Immortal Syracusan, rivaled nevermore, Who in his wondrous lore, Passed on before Left men for guidance How to circles mensurate

- punctuation is alwavs ignored


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"When you're young, it comes naturally, but when you get a little older, you have to rely on mnemonics."

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## Yann Martel's 2002 Booker Prize novel starts

## ''My name is

Piscine Molitor Patel known to all as Pi Patel For good measure I added


2013 Ang Lee's movie version (4 Oscars)


- 1706. Notation of $\pi$ introduced by William Jones.
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46. Computing Individual Digits of $\pi$

## Wife of Pi (2013)



## Life of Pi (2014)



## Pi: the Source Book (1997)



- Berggren, Borwein and Borwein, 3rd Ed, Springer, 2004. (3,650 years of copyright releases. E-rights for Ed. 4 are in process.)


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- MacTutor at www-gap.dcs.st-and.ac.uk/~history (my home town) is a good informal mathematical history source.
- See also www.cecm.sfu.ca/~jborwein/pi_cover.html.


## Pi: in The Matrix (1999)



Keanu Reeves, Neo, only has 314 seconds to enter "The Source."
(Do we need Parts 4 and 5?)
From http://www.freakingnews.com/Pi-Day-Pictures--1860.asp
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## Pi the Movie (1998): a Sundance screenplay winner



A Film By Darien Aronofsky




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Roger Ebert gave the film 3.5 stars out of 4: "Pi is a
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## Pi the URL



Pi to one MILLION decimal places
3.1415926535897932384626433832795028841971693993751058209749445923078164062862089986280348253421170679 8214808651328230664709384460955058223172535940812848111745028410270193852110555964462294895493038196 4428810975665933446128475648233786783165271201909145648566923460348610454326648213393607260249141273 7245870066063155881748815209209628292540917153643678925903600113305305488204665213841469519415116094 3305727036575959195309218611738193261179310511854807446237996274956735188575272489122793818301194912 9833673362440656643086021394946395224737190702179860943702770539217176293176752384674818467669405132 0005681271452635608277857713427577896091736371787214684409012249534301465495853710507922796892589235 4201995611212902196086403441815981362977477130996051870721134999999837297804995105973173281609631859 5024459455346908302642522308253344685035261931188171010003137838752886587533208381420617177669147303 5982534904287554687311595628638823537875937519577818577805321712268066130019278766111959092164201989 3809525720106548586327886593615338182796823030195203530185296899577362259941389124972177528347913151 5574857242454150695950829533116861727855889075098381754637464939319255060400927701671139009848824012 8583616035637076601047101819429555961989467678374494482553797747268471040475346462080466842590694912 9331367702898915210475216205696602405803815019351125338243003558764024749647326391419927260426992279 6782354781636009341721641219924586315030286182974555706749838505494588586926995690927210797509302955 3211653449872027559602364806654991198818347977535663698074265425278625518184175746728909777727938000 8164706001614524919217321721477235014144197356854816136115735255213347574184946843852332390739414333 4547762416862518983569485562099219222184272550254256887671790494601653466804988627232791786085784383 8279679766814541009538837863609506800642251252051173929848960841284886269456042419652850222106611863 8279679766814541009538837863609506800642251252051173929848960841284886269456042419652850222106611863
0674427862203919494504712371378696095636437191728746776465757396241389086583264599581339047802759009 9465764078951269468398352595709825822620522489407726719478268482601476990902640136394437455305068203


From 3.141592653589793238462643383279502884197169399375105820974944592.com/ This 2005 URL seems to have disappeared.

## $\pi$ Day turns 26: Our book Pi and the AGM is 27

Interest over time
The number 100 represents the peak search volume



- From www.google.com/trends?q=Pi+ - H, E, D, C: "Pi Day March 14 (3.14, get it?)" - G,F: A 'Pl', and the Seattle PI dies - A,B: 'Life of Pi' (Try looking for Pi now: 2014!)
- 1908. Pi Day was Larry Shaw's gag at the Exploratorium (SF)
- 2003. Schools running our award-winning applet nearly crashed SFU. It recites Pi fast in many languages
http://oldweb.cecm.sfu.ca/pi/yapPing.html


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## Google Search for "Pi Day 2013"

1. Pi Day
www.timeanddate.com , Calendar, Holidays
Pi Day 2013. Thursday, March 14, 2013. Monday, July 22, 2013. Pi Day 2014. Friday, March 14, 2014. Tuesday, July 22, 2014. List of dates for other years ...
2. News for "Pi day 2013"
3. Celebrate Pi Day $2013-$ with Pie

Patch.com - 8 hours ago
A perfect day for math geeks, Einstein lovers, and admirers of pie.
4. Celebrate Pi Day 2013 with Fredericksburg Pizza

Patch.com-22 hours ago
5. Pi Day 2013: A Celebration of the Mathematical Constant 3.1415926535...

Patch.com-1 day ago
6. Celebrate Pi Day 2013 -- with Pie - Millburn-Short Hills, NJ Patch millburn.patch.com/.../celebrate-pi-day-2013-wit... - United States
9 hours ago - A perfect day for math geeks, Einstein lovers, and admirers of pie.
7. Pi Day 2013: A Celebration of the Mathematical Constant ... manassas.patch.com/.../pi-day-2013-a-celebration... - United States
2 days ago - March 14, or 3-14, is Pi Day - a day to celebrate the mathematical constant 3.14. What Pi Day activities do you have planned?
8. "Pi" Day 2013 - FunCheapSF.com sf.funcheap.com , City Guide

2 days ago - Pi Day 2013 Any day can be a holiday, so why not look to math for some inspiration. Pi day (March 14th... 3/14... 3.14) seeks to celebrate $\pi$...
9. Pi Day 2013 Facebook
www.facebook.com/events/181240568664057/
Thu, 14 Mar - Everywhere,,
Celebrate mathematics by celebrating Pi Day! Pi is the ratio of the circumference of a circle to its diameter (3.14159265...) For more info see: http://www.piday.org ...
10. Pi Day 2013: Events, Activities, \& History | Exploratorium
www.exploratorium.edu/learning_studio/pi/
Welcome to our twenty-fifth annual Pi Day! Help us celebrate this never-ending number (3.14159. ..) and Einstein's birthday as well. On the afternoon of March ...

## Crossword Pi — NYT March 14, 2007

- To solve the puzzle, first note that the clue for 28 DOWN is March 14, to Mathematicians, to which the answer is PIDAY. Moreover, roughly a dozen other characters in the puzzle are $\pi=\mathrm{PI}$.
- For example, the clue for 5 down was More pleased with the six character answer HAP $\pi E R$.


CARMA
(MSNBC Thanksgiving 1997)

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Borweins and Plouffe


A Fine Book



CARMA

## The Puzzle (By Permission)



## The Puzzle Answered

ANSWER TO PREVIOUS PUZZLE


## The Simpsons (Permission refused by Fox)



TO: DROM: TACQUFINE A+KINS
DA>E: $10 / 9 / 92$
NUMBER OF PAEES: 1
F $7 \times(310) \quad 203-3852$
Phone (310) 203-3959
A Professer at UCLA told me that
you might he able to give me the 4000 th
answer to: What is the 40,000 th
digit of $P_{i}$ ?

$$
\begin{aligned}
& \text { We would like to use the answer how help? } \\
& \text { in our show. Can you }
\end{aligned}
$$

Apu: I can recite pi to 40,000 places. The last digit is 1. Homer: Mmm... pie. ("Marge in Chains." May 6, 1993)
See also "Springfield Theory," (Science News, June 10, 2006) at www.aarms.math.ca/ACMN/links,
Mouthful of Pi, http://tvtropes.org/pmwiki/pmwiki.php/Main/MouthfulOfPi and
http://www.recordholders.org/en/list/memory htmltpi. The record is now over 80,000

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TO: FOM: TACQUFWNE A+KINS
FROM: - TACQUF/UNE
NUMBER OF PAEES: 1
F $7 \times(310) \quad 203-3852$
PhONE (310) 203-3959
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## National Pi Day 3.12.2009: The first successful Pi Law

## H.RES. 224

Latest Title: Supporting the designation of Pi Day, and for other purposes.
Sponsor: Rep Gordon, Bart [TN-6] (introduced 3/9/2009) Cosponsors (15)
Latest Major Action: 3/12/2009 Passed/agreed to in House. Status: On motion to suspend the rules and agree to the resolution Agreed to by the Yeas and Nays: $(2 / 3$ required): 391-10 (Roll no. 124).

1985-2011. Gordon in Congress
2007-2011. Chairman of House Committee on Science
and Technology.
1897. Indiana Bill 246 was fortunately shelved.

Attempt to legislate value(s) of Pi and charge royalties started in the 'Committee on Swamps'

## J.M. Borwein



Home \% Nevs a Poltics and Law

March 11, 2009 5:01 PM PDT
National Pi Day? Congress makes it official
by Declan McCulagh 泪 Fortsie Primt 国E-mal Toshare pocoments 2 remeet $f=f$ share 217

 colored beads on it, esch color represerting a digit from 0 to 9 (Credt: Dariel TerdimanKMET)

Washington pollticans took time from bailouts and earmark-laden spending packages on wednesday for what migrt seemike an urusual act: omiclally desigrating a National Pi Day
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## National Pi Day 3.12.2009: The first successful Pi Law

## H.RES. 224

Latest Title: Supporting the designation of Pi Day, and for other purposes.
Sponsor: Rep Gordon, Bart [TN-6] (introduced 3/9/2009) Cosponsors (15)
Latest Major Action: 3/12/2009 Passed/agreed to in House. Status: On motion to suspend the rules and agree to the resolution Agreed to by the Yeas and Nays: $(2 / 3$ required): 391-10 (Roll no. 124).

1985-2011. Gordon in Congress
2007- 2011. Chairman of House Committee on Science and Technology.
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Attempt to legislate value(s) of Pi and charge royalties started in the 'Committee on Swamps'.

## J.M. Borwein



Home \% Nens a Poitics and Law

March 11, 2009 5:01 PM PDT
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## CNN Pi Day 3.13.2010: and Google (in North America)



## On Pi Day, one number 'reeks of mystery' <br> by Elizabeth Landau, CN <br> March 12, 2010 12:36 p.m. ESTMarch 12,2010 12:36 p.m. EST




Google's homage to 3.14.10

STORY HIGHLIGHTS (CNN) -- The sound of meditation for some people is full of deep Pi Day lalls on March 14, which breaths or gentle humming. For Marc Umile, it's
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## Judge rules "Pi is a non-copyrightable fact" on 3.14.2012

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US judge rules that you can't copyright pi
) 18:15 16 March 2012 by Stephen Ornes


The mathematical consiart pi continues to infinity, but an exiraordinary lawsult that centred on this most beloved string of digits has come to an end. Appropritately, the decision was made on PI Day.

On 14 March, which commemorates the constant that begins 3.14, US district court judge Michael H. Simon dismissed a claim of copyright inftringernent brought by one mathamatical musician against another, who had also created music bassed on the digits of pi.
"Piis a non-copyrghtable fact, and the transcription of pi to music is a nencopyrightable idea," Simon wote in his legal opinion dismissing the case. "The resulting pattern of notes is an expression that merges with the noncopyrightable idea of putting pito music:

The bizarre tale began about a year ago, when Machsel Blake of Portiand, Oregon, released a song and YouTube video featuring an original musical composition "What pi sounds like", translating the constan't's first few doze



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## Google (29-1-13) and US Gov't (14-8-12) still both love $\pi$



Google rounds up Pwnie prize to $\$$ million for
Chrome OS hacks
Google shoves Chrome OS in to the hacker spotlight.

## U.S. Population Reaches $\mathbf{3 1 4 , 1 5 9 , 2 6 5}$, Or Pi Times 100 Million: Census

The Huffington Post | By Bonnie Kavoussi
The Huffington Post I By Bonnie Kavoussi
Posted: 0814/2012 4:03 pm Updated. $0 \Omega 14 / 20125: 55 \mathrm{pm}$


The U.S. population has reached a nerdy and delightful milestone
Shortly after $2: 29$ p.m. on Tuesday. August 14, 2012, the U.S. population was exactly $314,159,265$, or Pi ( $\pi$ ) times 100 million, the US. Census Bureau reports.
$\mathrm{Pi}(\pi)$ is a unique number in multiple ways. For one, it is the ratio of a circle's circumference to its diameter. It is also an irrational number, meaning it goes on forever without ever repeating itself. Are you remembering how much you loved geometry class? You can check out Pi to one million places here.
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## $\pi$ Records Always Make The News

## MWyIABC News

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## Geeks slice pi to 5 trillion decimal places

updated Fri Aug 6, 2010 10:26 AEST
A pair of Japanese and United States computer whizzes claim to have calculated $p$ i to five trillion decimal places - a number, which if verified, eclipses the previous record set by a French software engineer.
We believe our achievement sets a new record," lapanese system engineer Shigeru Kondo We be
said.
 two-quadrillionth digit
Ey Jason Paliner
sclence and technology reporter, BBC News
A researcher has ealculated the A researeher has eatculated the
$2,000,000,000,000,000$ th digit of the mathematical constant pi- and a few digits either side of it.

Wicholas sie, of tech firm Yatoo, said that when pi is expressed in binary, the bxo quachiliconth digit is 0.

Mr Sze used Yahoo's Hadoop cloud computiog technology to more than double the prestous record.
It took 23 days on 1,000 of Yahoo's computers - on a standard $P C$, the calculation would have taken 500 years.

The heart of the calculaton made use or an approach caled MapReduce originally developed by Google that CNidas up big problems into originally developed by Google that covddes up big problems
sfialler sub-problems, combining the answers, to solve ctherwise intratable mathematical challenges.

At Yahoo, a cluster of 1,000 computers implemented tt is algorithin to solve an equation that plucks out specinc digts or al

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Yee a US computer science
ed mathematicians for
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ith 3.14159 in a string whose
eved to be nearly 2.7 trillion.
"Mr Kondo said.


Systems enginoer Shigeru Kondo says it took 90 days to calculated pitw five trillon decimal plisces. (Constructive Methenatics)

Pi calculated to 'record number' of
By Jason Palmer
Science and technology reporter, BBC News
A computer scientist claims to
have computed the
mathernatical constant pi to mathematical constant pi to
nearly 2.7 trillion digits, some 123 billion more than the previous record.
Fabnice Bellard used a desktop computer to perform the calculation, taking a tatal of 131 days to complete and check the


- By now you get the idea: $\pi$ is everywhere ... also volumes, areas CARMA lengths, probabilities, everywhere.

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## 25. Links and References

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(3) The Life of Pi: http://carma.newcastle.edu.au/jon/pi-2012.pdf.

4 Experimental Mathematics: http://www.experimentalmath.info/.
(5) Dr Pi's brief Bio: http://carma.newcastle.edu.au/jon/bio_short.html.

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Links and References
Babylon, Egypt and Israel
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The Fairly Dark Ages

## The Infancy of Pi: Babylon, Egypt and Israel

2000 BCE. Babylonians used the approximation $3 \frac{1}{8}=3.125$.
 1650 BCE. Rhind papyrus: a circle of diameter nine has the area of a square of side eight:


> Pi is the only topic from the earliest strata of mathematics being actively researched today.

## Some argue ancient Hebrews used $\pi=3$

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 thirtv cubits did compass it round
about. (I Kings 7:23; 2 Chron. 4:2)

- More interesting is that Moses ben Maimon Maimonedes (the
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## There are two Pi(es): Did they tell you?

Archimedes of Syracuse (c. 287 - 212 BCE) was first to show that the "two Pi's" are one in Measurement of the Circle (c. 250 BCE):

Area $=\pi_{1} r^{2}$ and Perimeter $=2 \pi_{2} r$


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 $A B O D$ be the given circle, $K$ the triangle described.


3.14159265358979323846264338327950288419716939937510582097494459230781640628620899862803482
3421170679821480865132823066470938446095505822317253594081284811174502841027019385211055596 is accurate enough to compute the volume of the known universe to the accuracy of a hydrogen nucleus.
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## Archimedes Method circa 250 BCE

The first rigorous mathematical calculation of $\pi$ was also due to Archimedes, who used a brilliant scheme based on doubling inscribed and circumscribed polygons

to obtain the bounds $3 \frac{10}{71}<\pi<3 \frac{1}{7}$.

> - Archimedes' scheme is the first true algorithm for $\pi$, in that it is capable of producing an arbitrarily accurate value for $\pi$. CARMA
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## Where Greece Was: Magna Graecia

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Byzantium
Constantinople
(4)

Rhodes
(Helios)
(5)

Hallicarnassus
(Mausolus)
(6)

Ephesus
(Artemis)


Athens
(Zeus)


The others of the Seven Wonders: Lighthouse of Alexandria, Pyramids of Giza, Gardens of Babylon
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Links and References
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Archimedes Method circa 250 BCE
Precalculus Calculation Records The Fairly Dark Ages

## Where Greece Was: Magna Graecia

(1) Syracuse
(2) Troy
(3) Byzantium Constantinople

4 Rhodes (Helios)
(5) Hallicarnassus (Mausolus)
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## Archimedes Palimpsest (Codex C)

- 1906. Discovery of a 10th-C palimpsest in Constantinople.
- Sometime before April 14 1229, partially erased, cut up, and overwritten by religious text.
- After 1929. Painted over with gold icons and left in a wet bucket in a garden.

1998. Bought at auction for $\$ 2$ million.

1998-2008. "Reconstructed" using very high-end mathematical imaging techniques.

- Contained bits of 7 texts including Archimedes On Floating Bodies and Method of Mechanical Theorems, thought lost.
"Archimedes used knowledge of levers and centres of gravity to envision ways of balancing geometric figures against one another which allowed him to compare their areas or volumes. He then used rigorous geometric argument to prove Method discoveries."
- See Bernard Beauzamy, Archimedes' modern works, 2012.

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\section*{Archimedes from The Method}
"... certain things first became clear to me by a mechanical method, although they had to be proved by geometry afterwards because their investigation by the said method did not furnish an actual proof. But it is of course easier, when we have previously acquired, by the method, some knowledge of the questions, to supply the proof than it is to find it without any previous knowledge."

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\section*{Let's be Clear: \(\pi\) Really is not \(\frac{22}{7}\)}

Even Maple or Mathematica 'knows' this since
\[
\begin{equation*}
0<\int_{0}^{1} \frac{(1-x)^{4} x^{4}}{1+x^{2}} d x=\frac{22}{7}-\pi \tag{1}
\end{equation*}
\]
though it would be prudent to ask 'why' it can perform the integral and 'whether' to trust it?

Assume we trust it. Then the integrand is strictly positive on \((0,1)\), and the answer in (1) is an area and so strictly positive, despite millennia of claims that \(\pi\) is \(22 / 7\).
- Accidentally, 22/7 is one of the early continued fraction
approximation to \(\pi\). These commence:


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\[
3, \frac{22}{7}, \frac{333}{106}, \frac{355}{113}, \ldots
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\section*{Archimedes Method circa 1800 CE}

As discovered - by Schwabb, Pfaff, Borchardt, Gauss - in the 19th century, this becomes a simple recursion:

\section*{Algorithm (Archimedes)}

Set \(a_{0}:=2 \sqrt{3}, b_{0}:=3\). Compute
\[
\begin{align*}
a_{n+1} & =\frac{2 a_{n} b_{n}}{a_{n}+b_{n}}  \tag{H}\\
b_{n+1} & =\sqrt{a_{n+1} b_{n}} \tag{G}
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These tend to \(\pi\), error decreasing by a factor of four at each step.

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\section*{Proving \(\pi\) is not \(\frac{22}{7}\)}

In this case, the indefinite integral provides immediate reassurance.
We obtain
\(\int_{0}^{\mathrm{t}} \frac{x^{4}(1-x)^{4}}{1+x^{2}} d x=\frac{1}{7} t^{7}-\frac{2}{3} t^{6}+t^{5}-\frac{4}{3} t^{3}+4 t-4 \arctan (t)\)
as differentiation easily confirms, and the fundamental theorem of calculus proves (1).

QED
One can take this idea a bit further. Note that


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as differentiation easily confirms, and the fundamental theorem of calculus proves (1).

QED
One can take this idea a bit further. Note that
\[
\begin{equation*}
\int_{0}^{1} x^{4}(1-x)^{4} d x=\frac{1}{630} . \tag{2}
\end{equation*}
\]

\section*{... Going Further}

Hence
\[
\frac{1}{2} \int_{0}^{1} x^{4}(1-x)^{4} d x<\int_{0}^{1} \frac{(1-x)^{4} x^{4}}{1+x^{2}} d x<\int_{0}^{1} x^{4}(1-x)^{4} d x
\]


Archimedes: \(223 / 71<\pi<22 / 7\)
Combine this with (1) and (2) to derive:
\[
223 / 71<22 / 7-1 / 630<\pi<22 / 7-1 / 1260<22 / 7
\]
and so re-obtain Archimedes' famous
\[
3 \frac{10}{71}<\pi<3 \frac{10}{70}
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\section*{Never Trust Secondary References}
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- Integral (1) was on the 1968 Putnam, an early 60's Sydney exam, and traces back to 1944 (Dalziel)


Leonhard Euler (1737-1787), William Kelvin (1824-1907) and Augustus De Morgan (1806-1871)

> I have no satisfaction in formulas unless I feel their arithmetical magnitude - Baron William Thomson Kelvin

> In Lecture 7 (7 Oct 1884), of his Baltimore Lectures on Molecular Dynamics and the Wave Theory of Light.
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\section*{Kuhnian 'Paradigm Shifts' and Normal Science}

Variations of Archimedes' method were used for all calculations of \(\pi\) for \(\mathbf{1 8 0 0}\) years - well beyond its 'best before' date.

480CE. In China Tsu Chung-Chih got \(\pi\) to seven digits.

1429. A millennium later, Al-Kashi in Samarkand - on the silk road - "who could calculate as eagles can fly' computed \(2 \pi\) in sexagecimal:

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\[
\begin{aligned}
2 \pi=6 & +\frac{16}{60^{1}}+\frac{59}{60^{2}}+\frac{28}{60^{3}}+\frac{01}{60^{4}} \\
& +\frac{34}{60^{5}}+\frac{51}{60^{6}}+\frac{46}{60^{7}}+\frac{14}{60^{8}}+\frac{50}{60^{9}},
\end{aligned}
\]
good to \(\mathbf{1 6}\) decimal places (using \(3 \cdot 2^{28}\)-gons).
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\section*{Precalculus \(\pi\) Calculations}
\begin{tabular}{|l|c|c|}
\hline Name & Year & Digits \\
\hline 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 \\
\hline
\end{tabular}
* Used \(2^{62}\)-gons for 39 places \(/ 35\) correct - published posthumously.
113. Computing Individual Digits of \(\pi\)

Links and References
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\section*{Ludolph's Rebuilt Tombstone in Leiden}


\section*{Ludolph van Ceulen (1540-1610)}
- Destroyed several centuries ago; the plans remained.
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- Tombstone reconsecrated July 5, 2000
- Attended by Dutch royal family and 750 others.
- My brother lectured on Pi from halfway up to the pulpit. CARMA
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\section*{The Fairly Dark Ages}


Europe stagnated during the 'dark ages'. A significant advance arose in India (450 CE ): modern positional, zero-based decimal arithmetic - the "Indo-Arabic" system.

- Came to Europe between 1000 (Gerbert/Sylvester) and 1202 CE (Fibonacci's Liber Abaci) - see Devlin's 2011 The Man of Numbers: Fibonacci's Arithmetic Revolution.
- Still underestimated, this greatly enhanced arithmetic and
mathematics in general, and computing \(\pi\) in particular.
Resistance ranged from accountants who feared for their
livelihood to clerics who saw the system as 'diabolical' - they
incorrectly assumed its origin was Islamic.
European commerce resisted until 18th century, and even in
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- See DHB \& JMB, "Ancient Indian Square Roots: An Exercise in Forensic Paleo-Mathematics," MAA Monthly. 2012.
- The prior difficulty of arithmetic \({ }^{2}\) is shown by "college placement' advice to a wealthy 16C German merchant:
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If you only want him to be able to cope with addition
and subtraction, then anv French or German universitv
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\section*{Google Buys (Pi-3) \(\times 100,000,000\) Shares}

\section*{Google}

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nytimes.com
August 19, 2005

\section*{14,159,265 New Slices of Rich Technology}

By JOHN MARKOFF

SAN FRANCISCO, Aug. 18 - Google said in a surprise move on Thursday that it would raise a \(\$ 4\) billion war chest with a new stock offering. The announcement stirred widespread speculation in Silicon Valley that Google, the premier online search site, would move aggressively into businesses well beyond Web searching and search-based advertising.

Google, which raised \(\$ 1.67\) billion in its initial public offering last August, expects to collect \(\$ 4.04\) billion by selling \(14,159,265\) million Class A shares, based on Wednesday's closing price of \(\$ 285.10\). In Google's whimsical fashion, the number of shares offered is the same as the first eight digits after the decimal point in pi, the ratio of the circumference of a circle to its diameter, which starts with 3.14159265 .
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- Why did Google want precisely this many pieces of the Pie?
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\section*{44. Pi's (troubled) Adolescence}
1579. Modern mathematics dawns in Viéte's product
\[
\begin{equation*}
\frac{\sqrt{2}}{2} \frac{\sqrt{2+\sqrt{2}}}{2} \frac{\sqrt{2+\sqrt{2+\sqrt{2}}}}{2} \cdots=\frac{2}{\pi} \tag{4}
\end{equation*}
\]
- considered to be the first truly infinite formula - and in the first continued fraction given by Lord Brouncker (1620-1684):
\[
\frac{2}{\pi}=\frac{1}{1+\frac{9}{2+\frac{25}{2+\frac{49}{2+\cdots}}}}
\]
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\section*{Wallis Product}

Eqn. (4) was based on John Wallis' (1613-1706) 'interpolated' product:
\[
\begin{equation*}
\frac{1 \cdot 3}{2 \cdot 2} \cdot \frac{3 \cdot 5}{4 \cdot 4} \cdot \frac{5 \cdot 7}{6 \cdot 6} \cdots=\prod_{k=1}^{\infty} \frac{4 k^{2}-1}{4 k^{2}}=\frac{2}{\pi} \tag{5}
\end{equation*}
\]
which led to discovery of the Gamma function and much more.
- Christiaan Huygens (1629-1695) did not believe (5) before he checked it numerically.
\(\square\) It's a clue.
A never repeating or ending chain, the total timeless catalogue, elusive sequences, sum of the universe. This riddle of nature begs:
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\section*{Mathematical Interlude I: the Zeta Function}

Formula (5) follows from Euler's product formula for \(\pi\),
\[
\begin{equation*}
\frac{\sin (\pi x)}{x}=c \prod_{n=1}^{\infty}\left(1-\frac{x^{2}}{n^{2}}\right) \tag{6}
\end{equation*}
\]
with \(x=1 / 2\), or by integrating \(\int_{0}^{\pi / 2} \sin ^{2 n}(t) d t\) by parts.


\section*{1976. Apéry showed \(\zeta(3)\) irrational; and Zudilin (CARMA) has}
shown at least one of \(\zeta(5), \zeta(7), \zeta(9), \zeta(11)\) is irrational.

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One may divine (6) - as Euler did
- by considering \(\sin (\pi x)\) as an 'infinite' polynomial and obtaining a product in terms of the roots
\(0,\left\{1 / n^{2}\right\}\). Euler argued that, like a polynomial, \(c=\pi\) is the value at 0 .
```

The coefficient of }\mp@subsup{x}{}{2}\mathrm{ in the Taylor
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\zeta(4) = \mp@subsup{\pi}{}{4}/90,\zeta(6)= 䘖/945
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The coefficient of \(x^{2}\) in the Taylor series is the sum of the roots:
\(\zeta(2):=\sum_{n} \frac{1}{n^{2}}=\frac{\pi^{2}}{6}\).
Hence, \(\zeta(2 n)=\) rational \(\times \pi^{2 n}\) : so
\(\zeta(4)=\pi^{4} / 90, \zeta(6)=\pi^{6} / 945\)
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\section*{François (Vieta) Viéte (1540-1603)}

\begin{abstract}
Arithmetic is absolutely as much science as geometry [is]. Rational magnitudes are conveniently designated by rational numbers, and irrational 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.
\end{abstract}
- The inventor of ' \(x\) ' and ' \(y\) ', he did not believe in negative numbers.
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\section*{Final Jeopardy! 20 Sept 2005: Mnemonics are valuable}


CATEGORY: By the numbers. CLUE: The phrase "How I want a drink, alcoholic of course" is often used to help memorize this ANSWER: What is Pi? FINAL SCORES:

Ray: \(\$ 7,200+\$ 7,000=\$ 14,200(\) What is Pi) (New champion: \(\$ 14,200\) )
Stacey: \(\$ 11,400-\$ 3,001=\$ 8,399\) (What is no clue!?) (2nd place: \$2,000)
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//www.nytimes.com/interactive/2010/06/16/magazine/watson-trivia-game.html

\section*{Pi's Adult Life with Calculus}

I am ashamed to tell you to how many figures I carried these computations, having no other business at the time. Isaac Newton, 1666
- 17C Newton and Leibnitz discovered calculus ... and fought over priority (Machin adjudicated).
- It was instantly exploited to find formulas for \(\pi\).

One early use comes from the arctan integral and series: \({ }^{3}\)


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One early use comes from the arctan integral and series: \({ }^{3}\)
\[
\begin{aligned}
\tan ^{-1} x & =\int_{0}^{x} \frac{d t}{1+t^{2}}=\int_{0}^{x}\left(1-t^{2}+t^{4}-t^{6}+\cdots\right) d t \\
& =x-\frac{x^{3}}{3}+\frac{x^{5}}{5}-\frac{x^{7}}{7}+\frac{x^{9}}{9}-\cdots
\end{aligned}
\]
\({ }^{3}\) Known to Madhava of Sangamagrama (c. 1350 - c. 1425) near Kerala. He probably computed 13 digits of Pi .
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\section*{Madahava-Gregory-Leibniz formula}

Formally \(x:=1\) gives the Gregory-Leibniz formula (1671-74)
\[
\frac{\pi}{4}=1-\frac{1}{3}+\frac{1}{5}-\frac{1}{7}+\frac{1}{9}-\frac{1}{11}+\cdots
\]

Naively, this is useless - hundreds of terms produce two digits.
Sharp guided by Edmund Halley (1656-1742) used \(\tan ^{-1}(1 / \sqrt{3})\)
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\[
\begin{equation*}
\tan ^{-1}(1)=\tan ^{-1}\left(\frac{1}{2}\right)+\tan ^{-1}\left(\frac{1}{3}\right) \tag{7}
\end{equation*}
\]
produces the geometrically convergent:
\[
\begin{align*}
\frac{\pi}{4}= & \frac{1}{2}-\frac{1}{3 \cdot 2^{3}}+\frac{1}{5 \cdot 2^{5}}-\frac{1}{7 \cdot 2^{7}}+\cdots \\
& +\frac{1}{3}-\frac{1}{3 \cdot 3^{3}}+\frac{1}{5 \cdot 3^{5}}-\frac{1}{7 \cdot 3^{7}}+\cdots \tag{8}
\end{align*}
\]

\section*{John Machin (1680-1751) and Brook Taylor (1685-1731)}

An even faster formula, found earlier by John Machin - Brook Taylor's teacher - lies in the identity
\[
\begin{equation*}
\frac{\pi}{4}=4 \tan ^{-1}\left(\frac{1}{5}\right)-\tan ^{-1}\left(\frac{1}{239}\right) \tag{9}
\end{equation*}
\]

- Used in numerous computations of \(\pi\) (starting in 1706) culminating with Shanks' computation of \(\pi\) to 707 decimals in 1873.
1945. Found to be wrong by Ferguson - after 527 decimal places - as De Morgan had suspected. (A Guinness record?)

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\section*{Isaac Newton's arcsin}

Newton discovered a different (disguised arcsin) formula. He considered the area \(A\) of the red region to the right:


Now \(A:=\int_{0}^{1 / 4} \sqrt{x-x^{2}} d x\) equals the circular sector, \(\pi / 24\), less the triangle, \(\sqrt{3} / 32\). His new binomial theorem gave:

Integrating term-by-term and combining the above:


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\[
\begin{aligned}
A & =\int_{0}^{\frac{1}{4}} x^{1 / 2}(1-x)^{1 / 2} d x=\int_{0}^{\frac{1}{4}} x^{1 / 2}\left(1-\frac{x}{2}-\frac{x^{2}}{8}-\frac{x^{3}}{16}-\frac{5 x^{4}}{128}-\cdots\right) d x \\
& =\int_{0}^{\frac{1}{4}}\left(x^{1 / 2}-\frac{x^{3 / 2}}{2}-\frac{x^{5 / 2}}{8}-\frac{x^{7 / 2}}{16}-\frac{5 x^{9 / 2}}{128} \cdots\right) d x .
\end{aligned}
\]

Integrating term-by-term and combining the above:
\[
\pi=\frac{3 \sqrt{3}}{4}+24\left(\frac{2}{3 \cdot 8}-\frac{1}{5 \cdot 32}-\frac{1}{7 \cdot 512}-\frac{1}{9 \cdot 4096} \cdots\right) .
\]
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\section*{Newton's (1643-1727) Annus Mirabilis}

Newton used his formula to find 15 digits of \(\pi\).
- As noted, he 'apologized' for "having no other business at the time." A standard 1951 MAA chronology said, condescendingly,
"Newton never tried to compute \(\pi\)."

Newton, Gregory (1638-1675) and Leibniz (1646-1716)


The fire of London ended the
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\section*{Calculus \(\pi\) Calculations: and an IBM 7090}
\begin{tabular}{|l|r|r|}
\hline Name & Year & Digits \\
\hline Sharp (and Halley) & 1699 & 71 \\
Machin & 1706 & 100 \\
Strassnitzky and Dase & 1844 & 200 \\
Rutherford & 1853 & 440 \\
W. Shanks & 1874 & \((707) 527\) \\
Ferguson (Calculator) & 1947 & 808 \\
\hline Reitwiesner et al. (ENIAC) & 1949 & 2,037 \\
Genuys & 1958 & 10,000 \\
D. Shanks and Wrench (IBM) & 1961 & 100,265 \\
Guilloud and Bouyer & 1973 & \(1,001,250\) \\
\hline
\end{tabular}
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\section*{Why a Serial God Should Not Play Dice}

Buffon (1707-78) \& Ulam (1909-84)


Share the count to speed the process

An early vegetarian (who misused needles) next to the inventor of Monte Carlo methods.
1. Draw a unit square and inscribe a circle within: the area of the circle is \(\frac{\pi}{4}\).
2. Uniformly scatter objects of uniform size throughout the square (e.g., grains of rice or sand): they should fall inside the circle with probability
3. Count the number of grains in the circle and divide by the total number of grains in the square: yielding an approximation to

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\section*{Monte Carlo Methods}
- This is a Monte Carlo estimate (MC) for \(\pi\).
- MC simulation: slow \((\sqrt{n})\) convergence - but great in parallel on Beowulf clusters.
- Used in Manhattan project ... the atomic-bomb predates digital computers!

Frank and Ernest


\section*{Gauss (1777-1855), Johan Dase and William Shanks}


In his teens, Viennese computer and 'kopfrechner' Dase (1824
-1861) publicly demonstrated his skill by multiplying
\[
79532853 \times 93758479=7456879327810587
\]
- in 54 seconds; 20-digits in 6 min; 40-digits in 40 min; 100-digit numbers in \(8 \frac{3}{4}\) hours etc.
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\frac{\pi}{4}=\tan ^{-1}\left(\frac{1}{2}\right)+\tan ^{-1}\left(\frac{1}{5}\right)+\tan ^{-1}\left(\frac{1}{8}\right)
\]
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\section*{Dase and Experimental Mathematics}

In 1849-50 Dase made a seven-digit Tafel der natürlichen Logarithmen der Zahlen, asking the Hamburg Academy to fund factorization of integers between \(\mathbf{7}\) and \(\mathbf{1 0}\) million (evidence for the Prime Number Theorem).


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1861. When Dase died he had only reached 8,000,000

One motivation for computations of \(\pi\) was very much in the spirit of modern experimental mathematics: to see if
- the decimal expansion of \(\pi\) repeats, meaning \(\pi\) was the ratio of two integers (a rational number),
- if \(\pi\) was the root of an integer polynomial (an algebraic number). CARMA
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CONTRIBUTIONS TO MATHBMATICS,
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RECTIFICATION OF THE CIRCLE

TO \(60 \%\) PLACBS OF DECMMLS.
\({ }^{18}\)

WILLIAM SHANKS,

\author{
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}

\section*{LONDON:}
G. BELL ieq yiget.ethert; machillan \& Ca, cambudee; axdagwe, durans.
1853.
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Towands the close of the year 1850, the Author first formed the design of rectifying the Circle to upwards of 300 places of decimals. He was fully aware, at that time, that the accomplishment of his purpose would add little or nothing to his fame as a Mathematician, though it might as a Computer; nor would it be productive of anything in the shape of pecuniary recompense at all adequate to the labour of such lengthy computations. He was anxious to fill up scanty intervals of leisure with the achievement of something original, and which, at the same time, should not subject him either to great tension of thought, or to consult books. He is aware that works on nearly every branch of Mathematics are being published almost weekly, both in Europe and America; and that it has therefore become no easy task to ascertain what really is original matter, even in the pure science itself. Beautiful speculations, especially in both Plane and Curved

\section*{wiii}

A few of the higher powers of 2 , as far as \(2^{m r}\), haring been obtained in the calculation of \(\tan -1 \frac{1}{3}\), coreclude the rolume.

It only remalts to add, that Machin's formuls, vis., \(\div=\) \(4 \tan ^{-1 \frac{1}{8}}-\tan ^{-1} \frac{1}{\text { D }}\), vas employed in finding \(\pi:-\) and that the values of tan \({ }^{-1} \frac{1}{5}\), asd of tan \({ }^{-1} \frac{1}{25}\) aro found and given separately; as also the nafiue of ench term of the nerice employed in determining thess two arces.

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Fch. 28, 1853.

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- In error after 527 places - occurred in the "rush to publish"? CARMA - He also calculated \(e\) and \(\gamma\).

\section*{Some Things are only Coincidences}


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\section*{Number Theoretic Consequences}


Lambert (1728-77)


Legendre (1752-1833)


Lindemann (1852-1939)
- Irrationality of \(\pi\) was established by Lambert (1766) and then Legendre.

Lambert showed \(\arctan (x)\) is irrational when \(x\) is rational. Now set \(x=1 / 2\).
- The question of whether \(\pi\) is algebraic was answered in 1882, when Lindemann proved that \(\pi\) is transcendental.

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\section*{The Three Construction Problems of Antiquity}

The other two are doubling the cube and trisecting the angle

This settled once and for all, the
ancient Greek question of whether thecircle could be squared with ruler andcompass.
It cannot, because lengths of lines thatcan be constructed using ruler andcompasses (constructible numbers) arenecessarily algebraic, and squaring thecircle is equivalent to constructing thevalue of \(\pi\).
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\section*{The Irrationality of \(\pi\), II}

Ivan Niven's 1947 proof that \(\pi\) is irrational. Let \(\pi=a / b\), the quotient of positive integers. We define the polynomials
\[
\begin{gathered}
f(x)=\frac{x^{n}(a-b x)^{n}}{n!} \\
F(x)=f(x)-f^{(2)}(x)+f^{(4)}(x)-\cdots+(-1)^{n} f^{(2 n)}(x)
\end{gathered}
\]
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
\[
\begin{aligned}
& \frac{d}{d x}\left\{F^{\prime}(x) \sin x-F(x) \cos x\right\} \\
= & F^{\prime \prime}(x) \sin x+F(x) \sin x=f(x) \sin x
\end{aligned}
\]

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and
\[
\begin{align*}
\int_{0}^{\pi} f(x) \sin x d x & =\left[F^{\prime}(x) \sin x-F(x) \cos x\right]_{0}^{\pi} \\
& =F(\pi)+F(0) \tag{10}
\end{align*}
\]

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!}
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so that the integral in (10) is positive but arbitrarily small for \(n\) sufficiently large. Thus (10) is false, and so is our assumption that \(\pi\) is rational.

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so that the integral in (10) is positive but arbitrarily small for \(n\) sufficiently large. Thus (10) is false, and so is our assumption that \(\pi\) is rational.
- This, exact transcription of Niven's proof, is an excellent intimation of more sophisticated irrationality and transcendence proofs.

\section*{Life of Pi}
- At the end of his story, Piscine ( Pi ) Molitor writes


Richard Parker (L) and Pi Molitor Ang Lee's 2012 film Life of Pi

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.
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\section*{Summation. Why Pi? "Pi is Mount Everest."}

What motivates modern computations of \(\pi\) - given that irrationality and transcendence of \(\pi\) were settled a century ago?
- One motivation is the raw challenge of harnessing the stupendous power of modern computer systems.


Programming is quite hard - especially on
large, distributed memory computer systems:
load balancing, communication needs, etc.
Substantial practical spin-offs accrue:
Accelerating computations of \(\pi\) sped up the fast Fourier
transform (FFT) - heavily used in science and engineering
Also to bench-marking and proofing computers, since brittle
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\[
\begin{aligned}
& \pi=\frac{31145265}{352777565 / 2} \\
& \text { imtrapped in } \\
& \text { a universe fac } \\
& \text { tory } 7108914 .
\end{aligned}
\]
- Kanada, e.g., made detailed statistical analysis - without success - hoping some test suggests \(\pi\) is not normal.

> The 10 decimal digits ending in position one trillion are 6680122702 , while the 10 hexadecimal digits ending in position one trillion are 3F89341CD5.
- We still know very little about the decimal expansion or continued fraction of \(\pi\). We can not prove half of the bits of \(\sqrt{2}\) are zero

\section*{Why Pi?}
- Beyond practical considerations are fundamental issues such as the normality (digit randomness and distribution) of \(\pi\).

John von Neumann so prompted ENIAC computation of \(\pi\) and \(e\) - and \(e\) showed anomalies.

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\section*{Pi Seems Normal: Things we sort of know about Pi}

A walk on a billion hex digits of Pi with box dimension 1.85343...

- A 100 Gb 100 billion step walk is at http://carma.newcastle.edu.au/walks/
- A Poisson inter-arrival time model applied to 15.925 trillion bits gives: probability Pi is not normal \(<1 / 10^{3600}\)
D. Bailey, J. Borwein, C. Calude, M. Dinneen, M. Dumitrescu, and A. Yee, "An empirical approach to the normality of pi." Exp. Math. 21(4) (2012), 375-384. DOI 10.1080/10586458.2012.665333.
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\section*{Pi Seems Normal: Some million bit comparisons}


Euler's constant and a pseudo-random number


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\section*{Pi Seems Normal: Comparisons to Stoneham's number \(\sum_{k>1} 1 /\left(3^{k} 2^{3^{k}}\right)\), ।}

In base 2 Stoneham's number is provably normal. It may be normal base 3 .

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\section*{Pi Seems Normal: Comparisons to Stoneham's number, II}

Stoneham's number is provably abnormal base 6 (too many zeros).



S23 in base 6


1

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\section*{Pi Seems Normal: Comparisons to Human Genomes - we are base 4 no's}

Chromosome X
\[
\begin{aligned}
c & =[1,0] \\
g & =[0,1] \\
t & =[-1,0] \\
a & =[0,-1]
\end{aligned}
\]





The X Chromosome (34K) and Chromosome One (10K).

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\section*{Pi Seems Normal: Comparisons to other provably normal numbers}
\(E C_{2}=0 \cdot \underbrace{10}_{2} \underbrace{11}_{3} \underbrace{101}_{5} \underbrace{111}_{7} \underbrace{1011}_{11} \underbrace{1101}_{13} \underbrace{10001}_{17} \underbrace{10011}_{19}\)




Erdös-Copeland number (base 2) and Champernowne number (base 10).
All pictures are thanks to Fran Aragon and Jake Fountain
http://www.carma.newcastle.edu.au/numberwalks.pdf

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\section*{Pi is Still Mysterious: Things we don't know about Pi}

We do not 'know' (in the sense of being able to prove) whether ....
- The simple continued fraction for Pi
is unbounded
- Euler found the 292.
- There are infinitely many sevens in the decimal expansion of Pi .
- There are infinitely many ones in the ternary expansion of Pi
- There are equally many zeroes and ones in the binary expansion of Pi
- Or pretty much anything I have not told you.


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\section*{Decimal Digit Frequency: and "Johnny" von Neumann}

1st von Neumann architecture machine


JvN (1903-57) at the Institute for Advanced Study


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\section*{Decimal Digit Frequency: and "Johnny" von Neumann}


JvN (1903-57) at the Institute for Advanced Study

\section*{Decimal Occurrences}
\begin{tabular}{lr}
0 & 99999485134 \\
1 & 99999945664 \\
2 & 100000480057 \\
3 & 99999787805 \\
4 & 100000357857 \\
5 & 99999671008 \\
6 & 99999807503 \\
7 & 99999818723 \\
8 & 100000791469 \\
9 & 99999854780
\end{tabular}

\section*{Total 1000000000000}
43. Pi's Adolescence 48. Adulthood of Pi 79. Pi in the Digital Age 113. Computing Individual Digits of \(\pi\)

\section*{Hexadecimal Digit Frequency: and Richard Crandall (Apple HPC)}
\begin{tabular}{ll}
0 & 62499881108 \\
1 & 62500212206 \\
2 & 62499924780 \\
3 & 62500188844 \\
4 & 62499807368 \\
5 & 62500007205 \\
6 & 62499925426 \\
7 & 62499878794 \\
8 & \(\underline{62500216752}\) \\
9 & 62500120671 \\
A & 62500266095 \\
B & 62499955595 \\
C & 62500188610 \\
D & 62499613666 \\
E & 62499875079 \\
F & 62499937801 \\
\hline
\end{tabular}

(1947-2012)

\section*{Changing Cognitive Tastes}


\section*{Why in antiquity \(\pi\) was not measured to greater accuracy than \(22 / 7\) (with rope)?}


It reflects not an inability, but rather a very different mindset to a modern (Baconian) experimental one - see Francis Bacon's De augmentis scientiarum (1623).
- Gauss and Ramanujan did not exploit their identities for \(\pi\). An algorithm, as opposed to a closed form, was unsatisfactory to them - especially Ramanujan. He preferred \(\frac{3}{\sqrt{163}} \log (640320) \approx \pi \quad\) and \(\quad \frac{3}{\sqrt{67}} \log (5280) \approx \pi\) correct to 15 and 9 decimal places respectively.

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\section*{Changing Cognitive Tastes: Truth without Proof}

Gourevich used integer relation computer methods to find the Ramanujan-type series - discussed below - in (11):
\[
\begin{equation*}
\frac{4}{\pi^{3}} \stackrel{?}{=} \sum_{n=0}^{\infty} r(n)^{7}\left(1+14 n+76 n^{2}+168 n^{3}\right)\left(\frac{1}{8}\right)^{2 n+1} \tag{11}
\end{equation*}
\]
where \(r(n):=\frac{1}{2} \cdot \frac{3}{4} \cdots \cdot \frac{2 n-1}{2 n}\).
- I can "discover" it using 30-digit arithmetic. and check it to 1,000 digits in \(\mathbf{0 . 7 5} \mathrm{sec}, \mathbf{1 0 , 0 0 0}\) digits in \(\mathbf{4 . 0 1} \mathrm{min}\) with two naive command-line instructions in Maple.

No one has any inkling of how to prove it.
I "know" the beautiful identity is true - it would be more remarkable were it eventually to fail.
It may be true for no good reason - it might just have no proof and be a very concrete Gödel-like statement.
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where \(r(n):=\frac{1}{2} \cdot \frac{3}{4} \ldots \cdot \frac{2 n-1}{2 n}\).
- I can "discover" it using \(\mathbf{3 0}\)-digit arithmetic. and check it to \(\mathbf{1 , 0 0 0}\) digits in \(\mathbf{0 . 7 5} \mathrm{sec}, \mathbf{1 0 , 0 0 0}\) digits in \(\mathbf{4 . 0 1} \mathrm{min}\) with two naive command-line instructions in Maple.
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\section*{Pi in High Culture (1993)}
```

The admirable number pi:
three point one four one.
All the following digits are also initial,
five nine two because it never ends.
It can't be comprehended six five three five at a glance
eight nine by calculation
seven nine or imagination,
not even three two three eight by wit, that is, by
comparison
four six to anything else
two six four three in the world.
The longest snake on earth calls it quits at about forty
feet.
Likewise, snakes of myth and legend, though they may
hold out a bit longer.
The pageant of digits comprising the number pi
doesn't stop at the page's edge
It goes on across the table, through the air,
over a wall, a leaf, a bird's nest, clouds, straight into the
through all the bottomless, bloated heavens.
1 9 9 6 Nobel Wislawa Szymborska (2-7-1923 1-2-2012)

```

Oh how brief - a mouse tail, a pigtail - is the tail of a
comet!
How feeble the star's ray, bent by bumping up against
space!
While here we have two three fifteen three hundred
nineteen
my phone number your shirt size the year
nineteen hundred and seventy-three the sixth floor
the number of inhabitants sixty-five cents
hip measurement two fingers a charade, a code,
in which we find hail to thee, blithe spirit, bird thou never
wert
alongside ladies and gentlemen, no cause for alarm,
as well as heaven and earth shall pass away,
but not the number pi, oh no, nothing doing,
it keeps right on with its rather remarkable five,
its uncommonly fine eight,
its far from final seven,
nudging, always nudging a sluggish eternity to continue.

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1996 Nobel Wislawa Szymborska (2-7-1923 1-2-2012)

Oh how brief - a mouse tail, a pigtail - is the tail of a comet!
How feeble the star's ray, bent by bumping up against space!
While here we have two three fifteen three hundred nineteen
my phone number your shirt size the year
nineteen hundred and seventy-three the sixth floor
the number of inhabitants sixty-five cents
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Ramanujan-type Series The ENIACalculator Reduced Complexity Algorithms Modern Calculation Records
A Few Trillion Digits of Pi

\section*{Computers Cease Being Human}

1950s. Commercial computers - and discovery of advanced algorithms for arithmetic - unleashed \(\pi\). 1965. The new fast Fourier transform (FFT) performed high-precision multiplications much faster than conventional methods - viewing numbers as polynomials in

Newton methods helped reduce time for computing \(\pi\) to ultra-precision from millennia to weeks or days.
converts \(1 / b\) to 4 converts \(1 / \sqrt{a}\) to \(\mathbf{6} \times(\mathbf{7}\) for \(\sqrt{a})\)

But until the 1980s all computer evaluations of \(\pi\) employed classical formulas, usually of Machin-type.

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x \hookleftarrow x+x(1-b x)
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\[
x \hookleftarrow x+x\left(1-a x^{2}\right) / 2
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\(\nabla\) But until the 1980s all computer evaluations of \(\pi\) employed classical formulas, usually of Machin-type.

Happily, MRI and FFT were discovered at the same time.
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A Few Trillion Digits of Pi

\section*{Newton Method Illustrated in Maple for 1/7}
> restart:Digits:=100:N:=x->x+x*(1-7*x);
\[
N:=x \rightarrow x+x(1-7 x)
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> Digits:=64:x:=.142; for \(k\) from 1 to 6 do \(x:=e v a l f\left(N(x), 2^{\wedge}(k)+2\right) ; o d ;\)
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Newton's method
(1) Newton's method is self-correcting and quadratically convergent.
(2) So we start close (to the left); and
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\section*{J.M. Borwein}

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Ramanujan's Seventy-Fifth Birthday Stamp.
- Truly new infinite series formulas were discovered by the self-taught Indian genius Srinivasa Ramanujan around 1910

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\section*{Ramanujan Series for \(1 / \pi \quad\) See "Ramanujan at 125", Notices 2012-13}

One of these series is the remarkable:
\[
\begin{equation*}
\frac{1}{\pi}=\frac{2 \sqrt{2}}{9801} \sum_{k=0}^{\infty} \frac{(4 k)!(\mathbf{1 1 0 3}+26390 k)}{(k!)^{4} 396^{4 k}} \tag{12}
\end{equation*}
\]
- Each term adds an additional eight correct digits.
1985. 'Hacker' Bill Gosper used (12) to compute 17 million digits of (the continued fraction for) \(\pi\); and so the first proof of (12) !
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\section*{Some Series Can Save Significant Work}
- Relatedly, the Ramanujan-type series:
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\frac{1}{\pi}=\sum_{n=0}^{\infty}\left(\frac{\binom{2 n}{n}}{16^{n}}\right)^{3} \frac{42 n+5}{16} \tag{14}
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allows one to compute the billionth binary digit of \(1 / \pi\), or the like, without computing the first half of the series.

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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.


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- This Smithsonian 20Mb picture would require 100,000

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Programming ENIAC in 1946

ARCHITECTURE: 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

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\section*{Ballantine's (1939) Series for \(\pi\)}

Another formula of Euler for arccot is:
\[
x \sum_{n=0}^{\infty} \frac{(n!)^{2} 4^{n}}{(2 n+1)!\left(x^{2}+1\right)^{n+1}}=\arctan \left(\frac{1}{x}\right)
\]

As \(10\left(18^{2}+1\right)=57^{2}+1=3250\) we may rewrite the formula

used by Shanks and Wrench in 1961 for 100,000 digits, and by
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\[
\frac{\pi}{4}=\arctan \left(\frac{1}{18}\right)+8 \arctan \left(\frac{1}{57}\right)-5 \arctan \left(\frac{1}{239}\right)
\]
used by Shanks and Wrench in 1961 for \(\mathbf{1 0 0 , 0 0 0}\) digits, and by Guilloud and Boyer in 1973 for a million digits of Pi in the efficient form
\(\pi=864 \sum_{n=0}^{\infty} \frac{(n!)^{2} 4^{n}}{(2 n+1)!\mathbf{3 2 5}^{n+1}}+1824 \sum_{n=0}^{\infty} \frac{(n!)^{2} 4^{n}}{(2 n+1)!\mathbf{3 2 5 0}}-20 \arctan \left(\frac{1}{239}\right)\)
CARMA
where terms of the second series are just decimal shifts of the first.
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\section*{The ENIACalculator \\ Reduced Complexity Algorithms}

Modern Calculation Records

\section*{A Few Trillion Digits of Pi}

\section*{Shanks (the 2nd) and Wrench: "A Million Decimals?" (1961)}

\section*{Calculation of \(\pi\) to 100,000 Decimals}

\section*{By Daniel Shanks and John W. Wrench, Jr.}
1. Introduction. The following comparison of the previous calculations of \(\pi\) performed on electronic computers shows the rapid increase in computational speeds which has taken place.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Asthor} & Maching & Date & Precision & Time \\
\hline Reitwiesuer & [1] & ENIAC & 1949 & 2037D & 70 hours \\
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\hline Felton & [3] & Pegasus & 1958 & 10000D & 33 hours \\
\hline Genuys & [4] & IBM 704 & 1958 & 10000 D & 100 min . \\
\hline Unpublished & (5) & IBM 704 & 1959 & 16167D & 4.3 hours \\
\hline
\end{tabular}

All these computations, except Felton's, used Machin's formula:
(1)
\[
\pi=16 \tan ^{-1} \frac{1}{8}-4 \tan ^{-1} \frac{1}{235} .
\]

Other things being equal, that is, assuming the use of the same machine and the same program, an increase in precision by a factor \(f\) requires \(f\) times as much memory, and \(f^{2}\) times as much machine time. For example, a hypothetical computation of \(\pi\) to \(100,000 \mathrm{D}\) using Genuys' program would require 167 hours on an IBM 704 system and more than 38,000 words of core memory. However, since the latter is not available, the program would require modification, and this would extend the running time. Further, since the probability of a machine error would be more than 100 times that during Genuys' computation, prudence would require still other program modifications, and, therefore, stiil more machine time.
5. A Million Decimals? Can \(\pi\) be computed to \(1,000,000\) decimals with the computers of today? From the remarks in the first section we see that the program which we have described would require times of the order of months. But since the memory of a 7090 is too small, by a factor of ten, a modified program, which writes and reads partial results, would take longer still. One would really want a computer 100 times as fast, 100 times as reliable, and with a memory 10 times as large. No such machine now exists.

There are, of course, many other formulas similar to (1), (2), and (5), and other programming devices are also possible, but it seems unlikely that any such modification can lead to more than a rather small improvement.

Are there entirely different procedures? This is, of course, possible. We cite the following: compute \(1 / \pi\) and then take its reciprocal. This sounds fantastic, but, in fact, it can be faster than the use of equation (2). One can compute \(1 / \pi\) by Ramanujan's formula (8):
(6) \(\frac{1}{\pi}=\frac{1}{4}\left(\frac{1123}{882}-\frac{22583}{882^{3}} \frac{1}{2} \cdot \frac{1 \cdot 3}{4^{2}}+\frac{44043}{882^{5}} \frac{1 \cdot 3}{2 \cdot 4} \cdot \frac{1 \cdot 3 \cdot 5 \cdot 7}{4^{2} \cdot 8^{2}}-\cdots\right)\).

The first factors here are given by \((-1)^{k}(1123+21460 k)\). A binary value of \(1 / \pi\) equivalent to \(100,000 \mathrm{D}\), can be computed on a 7090 using equation (6) in 6 hours instead of the 8 hours required for the application of equation (2).* To reciprocate this value of \(1 / \pi\) would take about 1 hour. Thus, we can reduce the time required by (2) by an hour. But unfortunately we lose our overlapping check, and, in any case, this small gain is quite inadequate for the present question.
One could hope for a theoretical approach to this question of optimization-a theory of the "depth" of numbers-but no such theory now exists. One can guess that \(e\) is not as "deep" as \(\pi, \dagger\) but try to prove it!

Such a theory would, of course, take years to develop. In the meantime-say, in 5 to 7 years-such a computer as we suggested above ( 100 times as fast, 100 times as reliable, and with 10 times the memory) will, no doubt, become a reality. At that time a computation of \(\pi\) to \(1,000,000 \mathrm{D}\) will not be difficult.

\footnotetext{
* We have computed \(1 / \pi\) by (6) to over 5000D in less than a minute.

We have computed \(e\) on a 7090 to \(100,265 \mathrm{D}\) by the obvious program. This takes 2.5 hours instead of the 8 -hour run for \(\pi\) by (2).
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- A marvellous "Chasing the Unicorn" and 2005 NOVA program. CARMA

\section*{Reduced Complexity Methods}

These series are much faster than classical ones, but the number of terms needed still increases linearly with the number of digits.

\section*{fanstein Simplified}

Twice as many digits correct requires twice as many terms of the series.

1976. Richard Brent of ANU-CARMA and Eugene Salamin independently found a reduced complexity algorithm for \(\pi\) - It takes \(O(\log N)\) operations for \(N\) digits.
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\section*{A Reduced Complexity Algorithm}

\section*{Algorithm (Brent-Salamin AGM iteration)}

Set \(a_{0}=1, b_{0}=1 / \sqrt{2}\) and \(s_{0}=1 / 2\). Calculate
\[
\begin{align*}
a_{k}=\frac{a_{k-1}+b_{k-1}}{2} \quad(A) & b_{k} & =\sqrt{a_{k-1} b_{k-1}}  \tag{G}\\
c_{k}=a_{k}^{2}-b_{k}^{2}, & s_{k} & =s_{k-1}-2^{k} c_{k} \\
\text { and compute } & p_{k} & =\frac{2 a_{k}^{2}}{s_{k}} . \tag{15}
\end{align*}
\]

Then \(p_{k}\) converges quadratically to \(\pi\).
- Each step doubles the correct digits - successive steps produce 1 , \(4,9,20,42,85,173,347\) and 697 digits of \(\pi\). - 25 steps compute \(\pi\) to 45 million digits. But, steps must be CARMA performed to the desired precision.

\section*{A Reduced Complexity Algorithm}

\section*{Algorithm (Brent-Salamin AGM iteration)}

Set \(a_{0}=1, b_{0}=1 / \sqrt{2}\) and \(s_{0}=1 / 2\). Calculate
\[
\begin{align*}
a_{k}=\frac{a_{k-1}+b_{k-1}}{2} \quad(A) & b_{k}
\end{aligned}=\sqrt{a_{k-1} b_{k-1}}, \begin{aligned}
c_{k}=a_{k}^{2}-b_{k}^{2}, & s_{k} \tag{G}
\end{align*}=s_{k-1}-2^{k} c_{k} .
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24. Pi's Childhood
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\section*{Four Famous Pi Guys: Salamin, Kanada, Bailey and Gosper in 1987}

- To appear in Donald Knuth's book of mathematics pictures.
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\section*{And Some Others: Niven, Shanks (1917-96), Brent, Zudilin (〕)}


\section*{The Borwein Brothers}
1985. Peter and I discovered algebraic algorithms of all orders:

\section*{Algorithm (Cubic Algorithm)}

Set \(a_{0}=1 / 3\) and \(s_{0}=(\sqrt{3}-1) / 2\). Iterate
\[
\begin{aligned}
r_{k+1} & =\frac{3}{1+2\left(1-s_{k}^{3}\right)^{1 / 3}}, \quad s_{k+1}=\frac{r_{k+1}-1}{2} \\
\text { and } a_{k+1} & =r_{k+1}^{2} a_{k}-3^{k}\left(r_{k+1}^{2}-1\right) .
\end{aligned}
\]

Then \(1 / a_{k}\) converges cubically to \(\pi\).
- The number of digits correct more than triples with each step.
- There are like algorithms of all orders: quintic, septic, nonic,

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\section*{A Fourth Order Algorithm}

\section*{Algorithm (Quartic Algorithm)}

Set \(a_{0}=6-4 \sqrt{2}\) and \(y_{0}=\sqrt{2}-1\). Iterate
\[
\begin{aligned}
y_{k+1} & =\frac{1-\left(1-y_{k}^{4}\right)^{1 / 4}}{1+\left(1-y_{k}^{4}\right)^{1 / 4}} \quad \text { and } \\
a_{k+1} & =a_{k}\left(1+y_{k+1}\right)^{4}-2^{2 k+3} y_{k+1}\left(1+y_{k+1}+y_{k+1}^{2}\right)
\end{aligned}
\]

Then \(1 / a_{k}\) converges quartically to \(\pi\)


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\end{aligned}
\]

Then \(1 / a_{k}\) converges quartically to \(\pi\)
- Using \(\mathbf{4} \times\) 'plus' \(\mathbf{1} \div\) 'plus' \(\mathbf{2} 1 / \sqrt{ }\). \(=\mathbf{1 9}\) full precision \(\times\) per step. So 20 steps costs out at around 400 full precision

\section*{multiplications.}
(This assumes intermediate storage. Additions are cheap) (CARMA

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& a_{k+1}=a_{k}\left(1+y_{k+1}\right)^{4}-2^{2 k+3} y_{k+1}\left(1+y_{k+1}+y_{k+1}^{2}\right)
\end{aligned}
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- Using \(\mathbf{4} \times\) 'plus' \(\mathbf{1} \div\) 'plus' \(\mathbf{2} 1 / \sqrt{ }\). \(=\mathbf{1 9}\) full precision \(\times\) per step. So 20 steps costs out at around \(\mathbf{4 0 0}\) full precision multiplications.
(This assumes intermediate storage. Additions are cheap)
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\section*{Modern Calculation Records: and IBM Blue Gene/L at Argonne}
\begin{tabular}{|c|c|c|}
\hline Name & Year & Correct Digits \\
\hline Miyoshi and Kanada & 1981 & 2,000,036 \\
\hline Kanada-Yoshino-Tamura & 1982 & 16,777,206 \\
\hline Gosper & 1985 & 17,526,200 \\
\hline Bailey & Jan. 1986 & 29,360,111 \\
\hline Kanada and Tamura & Sep. 1986 & 33,554,414 \\
\hline Kanada and Tamura & Oct. 1986 & 67,108,839 \\
\hline Kanada et. al & Jan. 1987 & 134,217,700 \\
\hline Kanada and Tamura & Jan. 1988 & 201,326,551 \\
\hline Chudnovskys & May 1989 & 480,000,000 \\
\hline Kanada and Tamura & Jul. 1989 & 536,870,898 \\
\hline Kanada and Tamura & Nov. 1989 & 1,073,741,799 \\
\hline Chudnovskys & Aug. 1991 & 2,260,000,000 \\
\hline Chudnovskys & May 1994 & 4,044,000,000 \\
\hline Kanada and Takahashi & Oct. 1995 & 6,442,450,938 \\
\hline Kanada and Takahashi & Jul. 1997 & 51,539,600,000 \\
\hline Kanada and Takahashi & Sep. 1999 & 206,158,430,000 \\
\hline Kanada-Ushiro-Kuroda & Dec. 2002 & 1,241,100,000,000 \\
\hline Takahashi & Jan. 2009 & 1,649,000,000,000 \\
\hline Takahashi & April. 2009 & 2,576,980,377,524 \\
\hline Bellard & Dec. 2009 & 2,699,999,990,000 \\
\hline Kondo and Yee & Aug. 2010 & 5,000,000,000,000 \\
\hline Kondo and Yee & Oct. 2011 & 10,000,000,000,000 \\
\hline Kondo and Yee & Dec. 2013 & 12,200,000,000,000 \\
\hline
\end{tabular}

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\section*{Moore's Law Marches On}


Computation of \(\pi\) since 1975 plotted vs. Moore's law predicted increase \({ }_{\text {CARMA }}\)

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\section*{An Amazing Algebraic Approximation to \(\pi\)}

The transcendental number \(\pi\) and the algebraic number \(1 / a_{20}\) actually agree for more than 1.5 trillion decimal places. - \(\pi\) and \(1 / a_{21}\) agree for more than six trillion decimal places.

1984. I found these on a 16 K upgrade of an 8K double-precision TRS80-100 Radio Shack portable.
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Took 6 months to convince Seymour Cray; then ran on every CRAY before it left the factory.
This iteration still gives me goose bumps. Especially when

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\(a_{0}=6-4 \sqrt[1]{2}\),
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\[
\begin{aligned}
& y_{1}=\frac{1-\sqrt[4]{1-y_{0}{ }^{4}}}{1+\sqrt[4]{1-y_{0}{ }^{4}}}, a_{1}=a_{0}\left(1+y_{1}\right)^{4}-2^{3} y_{1}\left(1+y_{1}+y_{1}{ }^{2}\right) \\
& y_{2}=\frac{1-\sqrt[4]{1-y_{1}{ }^{4}}}{1+\sqrt[4]{1-y_{1}{ }^{4}}}, a_{2}=a_{1}\left(1+y_{2}\right)^{4}-2^{5} y_{2}\left(1+y_{2}+y_{2}^{2}\right) \\
& y_{3}=\frac{1-\sqrt[4]{1-y_{2}{ }^{4}}}{1+\sqrt[4]{1-y_{2}{ }^{4}}}, a_{3}=a_{2}\left(1+y_{3}\right)^{4}-2^{7} y_{3}\left(1+y_{3}+y_{3}{ }^{2}\right) \\
& y_{4}=\frac{1-\sqrt[4]{1-y_{3}{ }^{4}}}{1+\sqrt[4]{1-y_{3}{ }^{4}}}, a_{4}=a_{3}\left(1+y_{4}\right)^{4}-2^{9} y_{4}\left(1+y_{4}+y_{4}{ }^{2}\right) \\
& y_{5}=\frac{1-\sqrt[4]{1-y_{4}{ }^{4}}}{1+\sqrt[4]{1-y_{4}{ }^{4}}}, a_{5}=a_{4}\left(1+y_{5}\right)^{4}-2^{11} y_{5}\left(1+y_{5}+y_{5}{ }^{2}\right) \\
& y_{6}=\frac{1-\sqrt[4]{1-y_{5}{ }^{4}}}{1+\sqrt[4]{1-y_{5}{ }^{4}}}, a_{6}=a_{5}\left(1+y_{6}\right)^{4}-2^{13} y_{6}\left(1+y_{6}+y_{6}{ }^{2}\right) \\
& y_{7}=\frac{1-\sqrt[4]{1-y_{6}{ }^{4}}}{1+\sqrt[4]{1-y_{6}{ }^{4}}}, a_{7}=a_{6}\left(1+y_{7}\right)^{4}-2^{15} y_{7}\left(1+y_{7}+y_{7}{ }^{2}\right) \\
& y_{8}=\frac{1-\sqrt[4]{1-y_{7}{ }^{4}}}{1+\sqrt[4]{1-y_{7}{ }^{4}}}, a_{8}=a_{7}\left(1+y_{8}\right)^{4}-2^{17} y_{8}\left(1+y_{8}+y_{8}{ }^{2}\right) \\
& y_{9}=\frac{1-\sqrt[4]{1-y_{8}{ }^{4}}}{1+\sqrt[4]{1-y_{8}{ }^{4}}}, a_{9}=a_{8}\left(1+y_{9}\right)^{4}-2^{19} y_{9}\left(1+y_{9}+y_{9}{ }^{2}\right) \\
& y_{10}=\frac{1-\sqrt[4]{1-y_{9}{ }^{4}}}{1+\sqrt[4]{1-y_{9}{ }^{4}}}, a_{10}=a_{9}\left(1+y_{10}\right)^{4}-2^{21} y_{10}\left(1+y_{10}+y_{10}{ }^{2}\right)
\end{aligned}
\]
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\section*{Ramanujan-type Series}

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\[
\begin{aligned}
& y_{11}=\frac{1-\sqrt[4]{1-y_{10}{ }^{4}}}{1+\sqrt[4]{1-y_{10}{ }^{4}}}, a_{11}=a_{10}\left(1+y_{11}\right)^{4}-2^{23} y_{11}\left(1+y_{11}+y_{11}^{2}\right) \\
& y_{12}=\frac{1-\sqrt[4]{1-y_{11} 4}}{1+\sqrt[4]{1-y_{11}{ }^{4}}}, a_{12}=a_{11}\left(1+y_{12}\right)^{4}-2^{25} y_{12}\left(1+y_{12}+y_{12}^{2}\right) \\
& y_{13}=\frac{1-\sqrt[4]{1-y_{12}{ }^{4}}}{1+\sqrt[4]{1-y_{12}{ }^{4}}}, a_{13}=a_{12}\left(1+y_{13}\right)^{4}-2^{27} y_{13}\left(1+y_{13}+y_{13}{ }^{2}\right) \\
& y_{14}=\frac{1-\sqrt[4]{1-y_{13}{ }^{4}}}{1+\sqrt[4]{1-y_{13}{ }^{4}}}, a_{14}=a_{13}\left(1+y_{14}\right)^{4}-2^{29} y_{14}\left(1+y_{14}+y_{14}{ }^{2}\right) \\
& y_{15}=\frac{1-\sqrt[4]{1-y_{14}{ }^{4}}}{1+\sqrt[4]{1-y_{14}{ }^{4}}}, a_{15}=a_{14}\left(1+y_{15}\right)^{4}-2^{31} y_{15}\left(1+y_{15}+y_{15}{ }^{2}\right) \\
& y_{16}=\frac{1-\sqrt[4]{1-y_{15^{4}}}}{1+\sqrt[4]{1-y_{15}{ }^{4}}}, a_{16}=a_{15}\left(1+y_{16}\right)^{4}-2^{33} y_{16}\left(1+y_{16}+y_{16}{ }^{2}\right) \\
& y_{17}=\frac{1-\sqrt[4]{1-y_{16}{ }^{4}}}{1+\sqrt[4]{1-y_{16}{ }^{4}}}, a_{17}=a_{16}\left(1+y_{17}\right)^{4}-2^{35} y_{17}\left(1+y_{17}+y_{17}{ }^{2}\right) \\
& y_{18}=\frac{1-\sqrt[4]{1-y_{17}{ }^{4}}}{1+\sqrt[4]{1-y_{17}{ }^{4}}}, a_{18}=a_{17}\left(1+y_{18}\right)^{4}-2^{37} y_{18}\left(1+y_{18}+y_{18}{ }^{2}\right) \\
& y_{19}=\frac{1-\sqrt[4]{1-y_{18}{ }^{4}}}{1+\sqrt[4]{1-y_{18}{ }^{4}}}, a_{19}=a_{18}\left(1+y_{19}\right)^{4}-2^{39} y_{19}\left(1+y_{19}+y_{19}{ }^{2}\right)
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\begin{aligned}
& y_{11}=\frac{1-\sqrt[4]{1-y_{10}{ }^{4}}}{1+\sqrt[4]{1-y_{10}{ }^{4}}}, a_{11}=a_{10}\left(1+y_{11}\right)^{4}-2^{23} y_{11}\left(1+y_{11}+y_{11}^{2}\right) \\
& y_{12}=\frac{1-\sqrt[4]{1-y_{11} 4}}{1+\sqrt[4]{1-y_{11} 4}}, a_{12}=a_{11}\left(1+y_{12}\right)^{4}-2^{25} y_{12}\left(1+y_{12}+y_{12}{ }^{2}\right) \\
& y_{13}=\frac{1-\sqrt[4]{1-y_{12}{ }^{4}}}{1+\sqrt[4]{1-y_{12}{ }^{4}}}, a_{13}=a_{12}\left(1+y_{13}\right)^{4}-2^{27} y_{13}\left(1+y_{13}+y_{13}{ }^{2}\right) \\
& y_{14}=\frac{1-\sqrt[4]{1-y_{13}{ }^{4}}}{1+\sqrt[4]{1-y_{13}{ }^{4}}}, a_{14}=a_{13}\left(1+y_{14}\right)^{4}-2^{29} y_{14}\left(1+y_{14}+y_{14}{ }^{2}\right) \\
& y_{15}=\frac{1-\sqrt[4]{1-y_{14}{ }^{4}}}{1+\sqrt[4]{1-y_{14}{ }^{4}}}, a_{15}=a_{14}\left(1+y_{15}\right)^{4}-2^{31} y_{15}\left(1+y_{15}+y_{15}{ }^{2}\right) \\
& y_{16}=\frac{1-\sqrt[4]{1-y_{15}{ }^{4}}}{1+\sqrt[4]{1-y_{15}{ }^{4}}}, a_{16}=a_{15}\left(1+y_{16}\right)^{4}-2^{33} y_{16}\left(1+y_{16}+y_{16}{ }^{2}\right) \\
& y_{17}=\frac{1-\sqrt[4]{1-y_{16^{4}}}}{1+\sqrt[4]{1-y_{16}{ }^{4}}}, a_{17}=a_{16}\left(1+y_{17}\right)^{4}-2^{35} y_{17}\left(1+y_{17}+y_{17}{ }^{2}\right) \\
& y_{18}=\frac{1-\sqrt[4]{1-y_{17}{ }^{4}}}{1+\sqrt[4]{1-y_{17}{ }^{4}}}, a_{18}=a_{17}\left(1+y_{18}\right)^{4}-2^{37} y_{18}\left(1+y_{18}+y_{18}{ }^{2}\right) \\
& y_{19}=\frac{1-\sqrt[4]{1-y_{18}{ }^{4}}}{1+\sqrt[4]{1-y_{18}{ }^{4}}}, a_{19}=a_{18}\left(1+y_{19}\right)^{4}-2^{39} y_{19}\left(1+y_{19}+y_{19}{ }^{2}\right) \\
& y_{20}=\frac{1-\sqrt[4]{1-y_{19}{ }^{4}}}{1+\sqrt[4]{1-y_{19}{ }^{4}}}, \mathbf{a}_{20}=a_{19}\left(1+y_{20}\right)^{4}-2^{41} y_{20}\left(1+y_{20}+y_{20}{ }^{2}\right) \text {. }
\end{aligned}
\]

Ramanujan-type Series

\section*{"A Billion Digits is Impossible"}
- Since 1988 used, with Salamin-Brent, by Kanada's Tokyo team. Including: \(\pi\) to 200 billion decimal digits in 1999 and records in 2009.
1963. Dan Shanks told Phil Davis he was sure a billionth digit
computation was forever impossible. We 'wimps' told \(L A\)
Times \(10^{10^{2}}\) impossible. This led to an editorial on unicorns.
- In 1997 the first occurrence of the sequence 0123456789 was found (late) in the decimal expansion of \(\pi\) 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.

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Ramanujan-type Series

\section*{Billions and Billions}

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\section*{Star Trek}


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."

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\section*{Pi the Song: from the album Aerial}

2005 Influential Singer-songwriter Kate Bush sings "Pi" on Aerial.
Sweet and gentle and sensitive man With an obsessive nature and deep fascination for numbers
And a complete infatuation with the calculation of Pi
Chorus: Oh he love, he love, he love He does love his numbers
And they run, they run, they run him In a great big circle In a circle of infinity

\footnotetext{
"a sentimental ode to a mathematician, audacious in both subject matter and treatment. The chorus is the number sung to many, many decimal places." [150 - wrong after 50] Observer Review
}

\section*{Back to the Future}
2002. Kanada computed \(\pi\) to over 1.24 trillion decimal digits. His team first computed \(\pi\) in hex (base 16) to \(\mathbf{1 , 0 3 0 , 7 0 0 ,}\) \(\mathbf{0 0 0}, \mathbf{0 0 0}\) places, using good old Machin type relations:
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\begin{aligned}
\pi & =48 \tan ^{-1} \frac{1}{49}+128 \tan ^{-1} \frac{1}{\mathbf{5 7}}-20 \tan ^{-1} \frac{1}{\mathbf{2 3 9}} \\
& +48 \tan ^{-1} \frac{1}{110443} \quad \text { (Takano, pop-song writer 1982) } \\
\pi & =176 \tan ^{-1} \frac{1}{\mathbf{5 7}}+28 \tan ^{-1} \frac{1}{239}-48 \tan ^{-1} \frac{1}{682} \\
& +96 \tan ^{-1} \frac{1}{12943} \quad \text { (Störmer, mathematician, 1896) }
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\section*{Yasumasa Kanada}
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11.00100100001111110110101010001000100001011010001100001000110100110001001100011001100010100010111000
- The decimal expansion was checked by converting it back to hex. Base conversion require pretty massive computation.
- Six times as many digits as before: hex and decimal ran 600 hrs on same 64-node Hitachi - at roughly 1 Tflop/sec (2002)
- 2002 hex-pi computation record broken 3 times in 2009 - quite spectacularly. We will see that:

Advances in \(\pi\)-computation during the past decade have all involved sophisticated improvements in computational techniques and environments.

The mathematics has not really changed.

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2009. On 1024 core Appro Xtreme-X3 system, 1.649 trillion digits via (BS) took 64 hrs 14 min with 6732 GB memory. The quartic method took 73 hrs 28 min with 6348 GB . They differed only in last \(\mathbf{1 3 9}\) places.
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Dec. 2009. Bellard computed 2.7 trillion decimal digits of Pi .
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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 Wikipedia /wiki/Chronology_of_computation_of_pi

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- August 2010. On a home built \$18,000 machine, Kondo (hardware engineer, below) and Yee (undergrad software) nearly doubled this to \(\mathbf{5 , 0 0 0 , 0 0 0 , 0 0 0 , 0 0 0}\) places. The last 30 are

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CARMA
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Astrophyolist, Space Teliascope
Science Instinte

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\section*{As Easy as Pi}


There is probably no number in mathematics (with the possible exception of o) that is more celebrated than the one equal to the ratio of a circle's circumference to its diameter. This number is denoted by the Greek letter \(\boldsymbol{\pi}\) (pi). Pi is approximately equal to 3.14159 , but its decimal representation neither ends nor settles into a repeating pattern. In fact, on Oct. 16, 2011, Alexander J. Yee and Shigeru Kondo completed the task of using a custom-built computer (shown in Fig. 1 ) for 371 days, to calculate \(\pi\) to 10 trillion digits! To appreciate this accuracy, let me note that if we wanted to express the radius of the observable universe in terms of the radius of the hydrogen atom, about 40 digits would have sufficed.

(reproduced by pernission from Alexander Yee)

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1971. One might think everything of interest about computing \(\pi\) has been discovered. This was Beckmann's view in A History of \(\pi\)

Yet, the Salamin-Brent quadratic iteration was found only five years later. Higher-order algorithms followed in the 1980s

1990. Rabinowitz and Wagon found a 'spigot' algorithm for \(\pi\) : It 'drins' individual digits (of \(\pi\) in any desired base) using all previous digits.

But even insiders are sometimes surprised by a new discovery: in this case \(B\) BP series.

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\section*{What BBP Does?}

Prior to 1996, most folks thought to compute the \(d\)-th digit of \(\pi\), 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 \(\pi\). In 1996, P. Borwein, Plouffe, and Bailey found an algorithm for individual hex digits of \(\pi\). It produces:
a modest-length string hex or binary digits of \(\pi\), beginning at an any position, using no prior bits;
(1) is implementable on any modern computer;
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\section*{BBP Digit Algorithms}

Mathematical Interlude, III
Hexadecimal Digits
BBP Formulas Explained
BBP for Pi squared - in base 2 and base 3

\section*{What BBP Is? Reverse Engineered Mathematics}

This is based on the following then new formula for \(\pi\) :
\[
\begin{equation*}
\pi=\sum_{i=0}^{\infty} \frac{1}{16^{i}}\left(\frac{4}{8 i+1}-\frac{2}{8 i+4}-\frac{1}{8 i+5}-\frac{1}{8 i+6}\right) \tag{16}
\end{equation*}
\]
- The millionth hex digit (four millionth binary digit) of \(\pi\) can be found in under 30 secs on a fairly new computer in Maple (not \(C++\) ) and the billionth in 10 hrs.

Equation (16) was discovered numerically using integer relation methods over months in our Vancouver lab, CECM. It arrived in the coded form


\section*{What BBP Is? Reverse Engineered Mathematics}

This is based on the following then new formula for \(\pi\) :
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\begin{equation*}
\pi=\sum_{i=0}^{\infty} \frac{1}{16^{i}}\left(\frac{4}{8 i+1}-\frac{2}{8 i+4}-\frac{1}{8 i+5}-\frac{1}{8 i+6}\right) \tag{16}
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\[
\pi=4{ }_{2} \mathrm{~F}_{1}\left(1, \frac{1}{4} ; \frac{5}{4},-\frac{1}{4}\right)+2 \tan ^{-1}\left(\frac{1}{2}\right)-\log 5
\]
where \({ }_{2} \mathrm{~F}_{1}(1,1 / 4 ; 5 / 4,-1 / 4)=0.955933837 \ldots\) is a Gauss hypergeometric function.
24. Pi's Childhood
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\section*{BBP Digit Algorithms} Mathematical Interlude, III Hexadecimal Digits
BBP Formulas Explained
BBP for Pi squared - in base 2 and base 3

\section*{Edge of Computation Prize Finalist}

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\section*{Mathematical Interlude: III. (Maple, Mathematica and Human)}

Proof of (16). For \(0<k<8\),
\[
\int_{0}^{1 / \sqrt{2}} \frac{x^{k-1}}{1-x^{8}} d x=\int_{0}^{1 / \sqrt{2}} \sum_{i=0}^{\infty} x^{k-1+8 i} d x=\frac{1}{2^{k / 2}} \sum_{i=0}^{\infty} \frac{1}{16^{i}(8 i+k)}
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\section*{Thus, one can write}

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\(\int_{0}^{1} \frac{16 y-16}{y^{4}-2 y^{3}+4 y-4} d y=\int_{0}^{1} \frac{4 y}{y^{2}-2} d y-\int_{0}^{1} \frac{4 y-8}{y^{2}-2 y+2} d y=\pi\).
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\section*{Tuning BBP Computation}
- 1997. Fabrice Bellard of INRIA computed 152 bits of \(\pi\) starting at the trillionth position;
- in 12 days on 20 workstations working in parallel over the Internet.

Bellard used the following variant of (16)


This frequently-used formula is a little faster than (16).

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Bellard used the following variant of (16):
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\begin{equation*}
\pi=4 \sum_{k=0}^{\infty} \frac{(-1)^{k}}{4^{k}(2 k+1)}-\frac{1}{64} \sum_{k=0}^{\infty} \frac{(-1)^{k}}{1024^{k}}\left(\frac{32}{4 k+1}+\frac{8}{4 k+2}+\frac{1}{4 k+3}\right) \tag{17}
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Colin Percival (L) and Fabrice Bellard (R)

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1998. Colin Percival, a 17 -year-old at Simon Fraser, found the five trillionth and ten trillionth hex digits on 25 machines. 2000. He then found the quadrillionth binary digit is \(\mathbf{0}\).
- He used 250 CPU-years, on 1734 machines in 56 countries.
- The largest calculation ever done before Toy Story Two.
\begin{tabular}{|l|r|}
\hline Position & Hex Digits \\
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\(10^{6}\) & 26C65E52CB4593 \\
\(10^{7}\) & 17AF5863EFED8D \\
\(10^{8}\) & ECB840E21926EC \\
\(10^{9}\) & 85895585A0428B \\
\(10^{10}\) & 921C73C6838FB2 \\
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\section*{Everything Doubles Eventually}


July 2010. Tsz-Wo Sz of Yahoo!/Cloud computing found the two quadrillionth bit.
tion took 23 real days and 503 CPU years; and involved as many as 4000 machines.

\section*{Abstract}

We present a new record on computing specific bits of \(\pi\), the
mathematical constant, and discuss performing such computations on
Apache Hadoop clusters. The new record represented in hexadecimal is
0 E6C1294A ED40403F 56D2D764 026265BC A98511D0 FCFFAA10 F4D28B1B B5392B8
which has 256 bits ending at the \(2,000,000,000,000,000,252^{\text {th }}\) 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 .

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August 27, 2012 Ed Karrel found 25 hex digits of \(\pi\) starting after the \(10^{15}\) position
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- They are 353CB3F7F0C9ACCF A9AA215F2
- Using BBP on CUDA (too 'hard' for Blue Gene)
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\section*{BBP Formulas Explained}

Base- \(b\) BBP numbers are constants of the form
\[
\begin{equation*}
\alpha=\sum_{k=0}^{\infty} \frac{p(k)}{q(k) b^{k}}, \tag{18}
\end{equation*}
\]
where \(p(k)\) and \(q(k)\) are integer polynomials and \(b=2,3, \ldots\).
- I illustrate why this works in binary for \(\log 2\). We start with:
as discovered by Euler.
- We wish to compute digits beginning at position \(d+1\).
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& =\left\{\left\{\sum_{k=0}^{d} \frac{2^{\mathbf{d}-\mathbf{k}} \bmod \mathbf{k}}{k}\right\}+\left\{\sum_{k=d+1}^{\infty} \frac{2^{\mathbf{d}-\mathbf{k}}}{\mathbf{k}}\right\}\right\} . \tag{20}
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- The key: the numerator in (20), \(2^{d-k} \bmod k\), can be found rapidly by binary exponentiation, performed modulo \(k\).
uses only 5 multiplications, not the usual 16 . Moreover, \(3^{17}\) \(\bmod 10\) is done as \(3^{2}=9: 9^{2}=1: 1^{2}=1: 1^{2}=1: 1 \times 3=3\)
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\section*{Catalan's Constant \(G\) : and BBP for \(G\) in Binary}

The simplest number not proven irrational is
\[
G:=1-\frac{1}{3^{2}}+\frac{1}{5^{2}}-\frac{1}{7^{2}}+\cdots, \quad \frac{\pi^{2}}{12}=1+\frac{1}{3^{2}}+\frac{1}{5^{2}}+\frac{1}{7^{2}}+\cdots
\]
2009. \(G\) is calculated to 31.026 billion digits. Records often use

\[
\begin{aligned}
G=\sum_{k=0}^{\infty} \frac{1}{4^{6 k+5}} & \left(\frac{3072}{(24 k+1)^{2}}-\frac{3072}{(24 k+2)^{2}}-\frac{23040}{(24 k+3)^{2}}+\frac{12288}{(24 k+4)^{2}}\right. \\
& -\frac{768}{(24 k+5)^{2}}+\frac{9216}{(24 k+6)^{2}}+\frac{10368}{(24 k+8)^{2}}+\frac{2496}{(24 k+9)^{2}}-\frac{192}{(24 k+10)^{2}} \\
& +\frac{768}{(24 k+12)^{2}}-\frac{48}{(24 k+13)^{2}}+\frac{360}{(24 k+15)^{2}}+\frac{648}{(24 k+16)^{2}} \\
& \left.+\frac{12}{(24 k+17)^{2}}+\frac{168}{(24 k+18)^{2}}+\frac{48}{(24 k+20)^{2}}-\frac{39}{(24 k+21)^{2}}\right)
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\section*{Catalan's Constant \(G\) : and BBP for \(G\) in Binary}

The simplest number not proven irrational is
\[
G:=1-\frac{1}{3^{2}}+\frac{1}{5^{2}}-\frac{1}{7^{2}}+\cdots, \quad \frac{\pi^{2}}{12}=1+\frac{1}{3^{2}}+\frac{1}{5^{2}}+\frac{1}{7^{2}}+\cdots
\]
2009. \(G\) is calculated to 31.026 billion digits. Records often use:
\[
\begin{equation*}
G=\frac{3}{8} \sum_{n=0}^{\infty} \frac{1}{\binom{2 n}{n}(2 n+1)^{2}}+\frac{\pi}{8} \log (2+\sqrt{3})(\text { Ramanujan }) \tag{21}
\end{equation*}
\]
- holds since \(G=-T\left(\frac{\pi}{4}\right)=-\frac{3}{2} T\left(\frac{\pi}{12}\right)\) where \(T(\theta):=\int_{0}^{\theta} \log \tan \sigma d \sigma\).


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- holds since \(G=-T\left(\frac{\pi}{4}\right)=-\frac{3}{2} T\left(\frac{\pi}{12}\right)\) where \(T(\theta):=\int_{0}^{\theta} \log \tan \sigma d \sigma\).
- An 18 term binary BBP formula for \(G=0.9159655941772190 \ldots\) is:


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\section*{A Better Formula for \(G\)}

A 16 term formula in concise BBP notation is:
\[
\begin{aligned}
G= & P(2, \mathbf{4 0 9 6}, 24, \vec{v}) \quad \text { where } \\
\vec{v}:= & (6144,-6144,-6144,0,-1536,-3072,-768,0,-768, \\
& -384,192,0,-96,96,96,0,24,48,12,0,12,6,-3,0)
\end{aligned}
\]

It takes almost exactly 8/9th the time of \(\mathbf{1 8}\) term formula for \(G\).
- This makes for a very cool calculation
- Since we can not prove \(G\) is irrational, Who can say what might turn up?
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43. Pi's Adolescence
48. Adulthood of Pi
79. Pi in the Digital Age
113. Computing Individual Digits of \(\pi\)

\section*{What About Base Ten?}
- The first integer logarithm with no known binary BBP formula is \(\log 23\) (since \(23 \times 89=2^{10}-1\) ).

Searches conducted by numerous researchers for base-ten formulas have been unfruitful. Indeed


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\section*{Pi Photo-shopped: a 2010 PiDay Contest}

"Noli Credere Pictis"
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\section*{\(\pi^{2}\) in Binary and Ternary}

Bailey and Pi on a bus. Only in Berkeley?

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\section*{\(\pi^{2}\) in Binary and Ternary}

Bailey and Pi on a bus. Only in Berkeley?

\section*{did you ever}
wonder
...why the digits of pi look random?


Thanks to Dave Broadhurst, a ternary BBP formula exists for \(\pi^{2}\) (unlike \(\pi\) ):
\[
\begin{aligned}
\pi^{2}=\frac{2}{27} \sum_{k=0}^{\infty} \frac{1}{3^{6 k}} & \times\left\{\frac{243}{(12 k+1)^{2}}-\frac{405}{(12 k+2)^{2}}-\frac{81}{(12 k+4)^{2}}\right. \\
& -\frac{27}{(12 k+5)^{2}}-\frac{72}{(12 k+6)^{2}}-\frac{9}{(12 k+7)^{2}} \\
& \left.-\frac{9}{(12 k+8)^{2}}-\frac{5}{(12 k+10)^{2}}+\frac{1}{(12 k+11)^{2}}\right\}
\end{aligned}
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\section*{A Partner Binary BBP Formula for \(\pi^{2}\)}
\[
\pi^{2}=\frac{9}{8} \sum_{k=0}^{\infty} \frac{1}{2^{6 k}}\left\{\frac{16}{(6 k+1)^{2}}-\frac{24}{(6 k+2)^{2}}-\frac{8}{(6 k+3)^{2}}-\frac{6}{(6 k+4)^{2}}+\frac{1}{(6 k+5)^{2}}\right\}
\]
- We do not fully understand why \(\pi^{2}\) allows BBP formulas in two distinct bases.

- \(4 \pi^{2}\) is the area of a sphere in three-space (L).
- \(\frac{1}{2} \pi^{2}\) is the volume inside a sphere in four-space (R). So in binary we are computing these fundamental physical constants.
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\section*{IBM's New Record Results}


\section*{IBM \({ }^{\oplus}\) SYSTEM BLUE GENE \({ }^{\oplus} / \mathrm{P}\)}

\section*{SOLUTION}

Expanding the limits of
breakthrough science

\section*{Algorithm (What We Did)}

Dave Bailey, Andrew Mattingly (L) and Glenn Wightwick (R) of IBM Australia, and I, have obtained and (nearly) confirmed:
(1) 106 digits of \(\pi^{2}\) base 2 at the ten trillionth place base 64
(2) 94 digits of \(\pi^{2}\) base 3 at the ten trillionth place base 729
(3) 150 digits of \(G\) base 2 at the ten trillionth place base 4096 on a 4-rack BlueGene/P system at IBM's Benchmarking Centre in Rochester, Minn, USA.
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\section*{The 3 Records Use Over 1380 CPU Years ( 135 rack days)}

An enormous amount of delicate computation: \(\mathbf{1 3 8 0}\) years is a long time.
went back

\section*{1381 years}
- It would find itself in 632 CE.
- The year that Mohammed died, and the Caliphate was established. If it then calculated \(\pi\) nonstop
- Through the Crusades, black plague, Moguls, Renaissance,
discovery of America, Gutenberg, Reformation, invention of steam, Napoleon, electricity, WW2, the transistor, fiber optics,
- With no breaks or break-downs:
- It would have finished in 2012.
- August 2013, Notices of the AMS
http://wWw.ams.org/notices/201307/rnoti-p844.pdf CARMA
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\section*{IBM's New Results: \(\pi^{2}\) base 2}

Algorithm (10 trillionth digits of \(\pi^{2}\) in base 64 - in 230 years)
(1) The calculation took, on average, 253529 seconds per thread. It was broken into 7 "partitions" of 2048 threads each. For a total of \(7 \cdot 2048 \cdot 253529=3.6 \cdot 10^{9} \mathrm{CPU}\) seconds.
(2) On a single Blue Gene/P CPU it would take 115 years! Each rack of BG/P contains 4096 threads (or cores). Thus, we used \(\frac{7 \cdot 2048 \cdot 253529}{4096 \cdot 60 \cdot 60 \cdot 24}=\mathbf{1 0 . 3}\) "rack days".
(3) The verification run took the same time (within a few minutes): \(\mathbf{1 0 6}\) base \(\mathbf{2}\) digits are in agreement.

\section*{IBM's New Results: \(\pi^{2}\) base 3}

Algorithm ( 10 trillionth digits of \(\pi^{2}\) in base 729 - in 414 years)
(1) The calculation took, on average, 795773 seconds per thread. It was broken into 4 "partitions" of 2048 threads each. For a total of \(4 \cdot 2048 \cdot 795773=6.5 \cdot 10^{9} \mathrm{CPU}\) seconds.
(2) On a single Blue Gene/P CPU it would take 207 years! Each rack of BG/P contains 4096 threads (or cores). Thus, we used \(\frac{4 \cdot 2048 \cdot 795773}{4096 \cdot 60 \cdot 60 \cdot 24}=\mathbf{1 8 . 4}\) "rack days".
(3) The verification run took the same time (within a few minutes): \(\mathbf{9 4}\) base \(\mathbf{3}\) digits are in agreement.

\section*{IBM's New Results: \(G\) base 2}

\section*{Algorithm (10 trillionth digits of \(G\) in base 4096 - in 735 years)}
(1) The calculation took, on average, 707857 seconds per thread. It was broken into 8 "partitions" of 2048 threads each. For a total of \(8 \cdot 2048 \cdot 707857=1.2 \cdot 10^{10} \mathrm{CPU}\) seconds.
(2) On a single Blue Gene/P CPU it would take 368 years!

Each rack of BG/P contains 4096 threads (or cores). Thus, we used \(\frac{8 \cdot 2048 \cdot 707857}{4096 \cdot 60 \cdot 60 \cdot 24}=32.8\) "rack days".
(3) The verification run will take the same time (within a few minutes): \(\mathbf{x x x}\) base \(\mathbf{2}\) digits will be in agreement.
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\section*{Thank You, One and All, and Happy Birthday, Albert}


Albert Einstein 3.14.1879-18.04.1955
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\section*{138. Links and References}

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