## AweSums

## Marvels and Mysteries of Mathematics

## LECTURE 9

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## Evening Course，UCD，Autumn 2019



## Outline

Introduction
Prime Numbers
Applications of Maths
Distraction 4: A4 Paper Sheets
Distraction 3: A Curious Number, 1089
Topology III
Lateral Thinking I
Hilbert's Problems
Random Number Generators
Numerical Weather Prediction

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## Meaning and Content of Mathematics

The word Mathematics comes from
Greek $\mu \alpha \theta \eta \mu \alpha$ (máthéma), meaning "knowledge" or "study" or "learning".

It is the study of topics such as

- Quantity (numbers)
- Structure (patterns)
- Space (geometry)
- Change (analysis).

See Wikipedia page on Mathematics
[Tobies \& Neunzert (2012)]

## International Day of Maths

- Website: https://www.idm314.org/


The International Day of Mathematics (IDM) is a worldwide celebration. Each year on March 14 all countries will be invited to participate through activities for both students and the general public in schools, museums, libraries and other spaces.


## March 14 is 'so-called' Pi-Day



- International Day of Maths
- Archimedes post on blog
- Sums of squares for primes


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## Prime \& Composite Numbers

A prime number is a number that cannot be broken into a product of smaller numbers.

The first few primes are 2, 3, 5, 7, 11, 13, 17 and 19.
There are 25 primes less than 100.
Numbers that are not prime are called composite. They can be expressed as products of primes.

Thus, $6=2 \times 3$ is a composite number.
The number 1 is neither prime nor composite.

## The Atoms of the Number System

A line of six spots

can be arranged in a rectangular array:

or

Note that

$$
2 \times 3=3 \times 2
$$

This is the commutative law of multiplication.

## The Atoms of the Number System

The primes play a role in mathematics analogous to the elements of Mendeleev's Periodic Table.

Just as a chemical molecule can be constructed from the 100 or so fundamental elements, any whole number be constructed by combining prime numbers.

The primes 2, 3, 5 are the hydrogen, helium and lithium of the number system.

## Some History

In 1792 Carl Friedrich Gauss, then only 15 years old, found that the proportion of primes less that $n$ decreased approximately as $1 / \log n$.

Around 1795 Adrien-Marie Legendre noticed a similar logarithmic pattern of the primes, but it was to take another century before a proof emerged.

In a letter written in 1823 the Norwegian mathematician Niels Henrik Abel described the distribution of primes as the most remarkable result in all of mathematics.

## Percentage of Primes Less than $N$

Table: Percentage of Primes less than $N$

| 100 | 25 | $25.0 \%$ |
| ---: | ---: | ---: |
| 1,000 | 168 | $16.8 \%$ |
| $1,000,000$ | 78,498 | $7.8 \%$ |
| $1,000,000,000$ | $50,847,534$ | $5.1 \%$ |
| $1,000,000,000,000$ | $37,607,912,018$ | $3.8 \%$ |

We can see that the percentage of primes
is falling off with increasing size.
But the rate of decrease is very slow.


Figure : The prime counting function $\pi(n)$ for $0 \leq n \leq 50$.


Figure ：The prime counting function $\pi(n)$ for $0 \leq n \leq 500$ ．

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RNG
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## Is There a Pattern in the Primes?

It is a simple matter to make a list of all the primes less that 100 or 1000.

It becomes clear very soon that no clear pattern is emerging.

The primes appear to be scattered at random.

Figure : Prime numbers up to 100

## Is There a Pattern in the Primes?

Do the primes settle down as $n$ becomes larger?
Between 9,999,900 and 10,000,000
(100 numbers) there are 9 primes.
Between 10,000,000 and 10,000,100 (100 numbers) there are just 2 primes.

What kind of function could generate this behaviour?
We just do not know.

## Is There a Pattern in the Primes?

The gaps between primes are very irregular.

- Can we find a pattern in the primes?
- Can we find a formula that generates primes?
- How can we determine the hundreth prime?
- What is the thousanth? The millionth?


## WolframAlpha ${ }^{\text {© }}$

WolframAlpha is a Computational Knowledge Engine.
Wolfram Alpha is based on Wolfram's flagship product Mathematica, a computational platform or toolkit that encompasses computer algebra, symbolic and numerical computation, visualization, and statistics.

It is freely available through a web browser.

## Euler's Formula for Primes

No mathematician has ever found a useful formula that generates all the prime numbers.

Euler found a beautiful little formula:

$$
n^{2}-n+41
$$

This gives prime numbers for $n$ between 1 and 40 .
But for $n=41$ we get

$$
41^{2}-41+41=41 \times 41
$$

a composite number.

## The Infinitude of Primes

Euclid proved that there is no finite limit to the number of primes.

His proof is a masterpiece of symplicity.
(See Dunham book or Wikipedia: Euclid's Theorem.)

## Some Unsolved Problems

There appear to be an infinite number of prime pairs

$$
(2 n-1,2 n+1)
$$

There are also gaps of arbitrary length:
for example, there are 13 consecutive composite numbers between 114 and 126.

We can find gaps as large as we like:
Show that $N!+1$ is followed by a sequence of $\boldsymbol{N - 1}$ composite numbers.

Primes have been used as markers of civilization.
In the novel Cosmos, by Carl Sagan, the heroine detects a signal:

- First 2 pulses
- Then 3 pulses
- Then 5 pulses
- Then 907 pulses.

In each case, a prime number of pulses.
Could this be due to any natural phenomenon? Is it evidence of extra-terrestrial intelligence?

## Which Primes are Sums of Squares?

```
(* PRINT THE FIRST 100 PRIME NUMBERS *)
primes = {};
For[i=1, i < 100, i++, AppendTo[primes, Prime[i]]]
Print["PRIMES"]
primes
{(y){}{2,3,5,7,11,13,17,19, 23, 29, 31, 37, 41, 43
47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 97, 101,
103, 107, 109, 113, 127, 131, 137, 139, 149, 151,
157, 163, 167, 173, 179, 181, 191, 193, 197, 199,
211, 223, 227, 229, 233, 239, 241, 251, 257, 263,
269, 271, 277, 281, 283, 293, 307, 311, 313, 317,
331, 337, 347, 349, 353, 359, 367, 373, 379, 383,
389, 397, 401, 409, 419, 421, 431, 433, 439, 443,
449, 457, 461, 463, 467, 479, 487, 491, 499, 503,
509, 521, 523}
(* PRINT THE FIRST 100 SQUARE NUMBERS *)
squares = {};
```


## Which Primes are Sums of Squares?

```
    509, 521, 523}
    (* PRINT THE FIRST 100 SQUARE NUMBERS *)
    squares = {};
    For[i=1,i<25,i++,AppendTo[squares, i^2]]
    Print["SQUARES"]
    squares
    Squares
~-m}{1,4,9,16, 25, 36, 49, 64, 81, 100, 121
    144, 169, 196, 225, 256, 289, 324, 361, 400,
    441, 484, 529, 576}
Prime[1000000 000]

\section*{Which Primes are Sums of Squares?}

A Theorem of Fermat states that:
A prime number n may be expressed as
a sum of squares if and only if
\[
p \equiv 1(\bmod ) 4
\]

In plain language, if \(n\) divided by 4 has remainder 1 .

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\section*{Applications on mathigon.org}



Maps of the Earth


Finance and Banking


Predicting the Weather



MRI and Tomography


Cosmology


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Apps
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Topo 3
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\section*{Standard Paper Sizes}


\section*{Standard sizes of A-series paper.}

The ratio of heights to widths is always \(\sqrt{2}\).

\section*{Making a Square}

The standard sizes of paper are designed so that each has the same shape (or aspect ratio), and the largest, A0, has an area of one square metre.

PUZZLE:
Is it possible to form a square out of sheets of A4 sized paper (without them overlapping)?

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\section*{Distraction: A Curious Year, AD 1089}

What is so special about the year \(1089 ?\)
- Palmyra destroyed by an earthquake.
- First Cistercian monastery, Cîteaux Abbey, founded in southern France.
- The Council of Melfi issues decrees against simony and clerical marriage.
Such vital information is obtained from Wikipedia.

\section*{Distraction: A Curious Number}

Think of a three-digit number, for example 275.
Calculate the difference between this number and the number formed by reversing digits:
\[
572-275=297
\]

Now repeat the process, this time adding numbers:
\[
297+792=1089
\]

What is so special about the number 1089?

\section*{Distraction: A Curious Number}

This "trick" nearly always works.
But it can fail in some cases.
Can you find the conditions for success?
See the Wikipedia page "1089 (number)".

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\section*{Topology: a Major Branch of Mathematics}

Topology is all about continuity and connectivity.
Here are some of the topics in Topology:
- The Bridges of Königsberg
- Doughnuts and Coffee-cups
- Knots and Links
- Nodes and Edges: Graphs
- The Möbius Band

In this lecture, we look at Knots and Links.

\section*{Pretzel Puzzle}

Look at the two "pretzels" here:


Figure : Two "Pretzels". Are they equivalent?

\section*{Knot Theory}

A knot is an embedding of the unit circle \(\mathbf{S}^{1}\) into three-dimensional space \(\mathbf{R}^{3}\).

Two knots are equivalent if one can be distorted into the other without breaking it.

A knot is a mapping of the unit circle into three-space.


Figure : Left: Unknot. Right: Trefoil.

These two knots aren't equivalent: we can't distort the circle into the trefoil without breaking it.

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\section*{Knots that are Mirror Images}


Figure : Levo and Dextro Trefoils.

These knots are not equivalent. We cannot change one into the other without breaking it.

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\section*{The Simplest Knots and Links}


Figure : Top: The Unknot. Bottom: The Unlink.


Figure : Unlink, Hopf Link and Borromean Rings.

\section*{The Hopf Link}


Figure : The Hopf Link and its mirror image. Equivalent?

\section*{Rings of Borromeo}


Figure : No two rings are linked! Are the three?
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\section*{Genus of a Surface}

The genus of a topological surface is, in simple terms, the number of holes in it.

A sphere has no holes, so has genus 0 .
A donut has one hole, so has genus 1.
Surfaces can have any number of holes; any genus.

\section*{The Sphere, of Genus 0}


\section*{The Torus, of Genus 1}


\section*{The Double Torus, of Genus 2}


\section*{Some Surfaces of Genus 3}


\section*{Topologists have classified all surfaces in 3-space.}

\section*{Link between Number Theory and Physics}

Forty years ago, physics and and topology had little or nothing to do with one another.

In the 1980s, mathematicians and physicists found ways to use physics to study the properties of shapes.

The field has never looked back.
http://www.quantamagazine.org/
secret-link-uncovered-between-pure-math-and-physics-20171201/

\section*{Triple Torus}


THREE-HOLED TORUS: Paths connect the base point with a rational point.

Figure : Rational solutions of \(x^{4}+y^{4}=1\) are on this surface

\section*{Pretzel Puzzle}


Figure : Two "Pretzels". Are they equivalent?


Figure : Equivalence!

Topo 3


Figure : Make the left-hand loop bigger.


Figure: Make the other loop bigger.

DIST3 Topo 3
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RNG


Figure : Pull the top loop away to the side.


Figure : Smoothly distort to the final form.


Figure: Combining all the distortions. Equivalence!

\section*{Another Surprising Result}


Figure : We can unlink one of the hand-cuffs.

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\section*{Source of Some Puzzles}

\author{
Mathematical Lateral Thinking Puzzles by \\ Paul Slone \& Des MacHale
}

\section*{Slicing a Cake with One Cut}

\section*{Bake a cake that you can slice into 6 equal pieces with one cut?}

Hint: The cake can be any shape you like


\section*{Slicing a Cake with One Cut}

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Hint: The cake can be any shape you like



\section*{Student Solution: Snake Cake}

\section*{Bake a cake that you can slice into 5 equal pieces with one cut?}


\section*{Student Solution: Zigzag Cake}

\section*{Bake a cake that you can slice into 6 equal pieces with one cut?}


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\section*{A Three-dimensional Cake}


Cake in the form of a helix.
This is like twist ...
... pastry twisted round a stick and cooked over a camp-fire.

\section*{Rearrange Six Glasses}


There are six glasses in a row.
Glasses 1, 2 and 3 are full.
Glasses 4, 5 and 6 are empty.
How can you arrange for the full and empty glasses to alternate, moving only one glass?

\section*{Rearrange Six Glasses}

First, pour water from Glass 2 into glass 5:


Then, place Glass \(\mathbf{2}\) in its original position:


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\section*{David Hilbert (1862-1943)}


David Hilbert, from a contemporary postcard.
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\end{tabular}

\section*{Hilbert's Problems}

In August 1900, David Hilbert addresed the International Congress of Mathematicians in the Sorbonne in Paris:
> "Who of us would not be glad to lift the veil behind which the future lies hidden; to cast a glance at the next advances of our science and at the secrets of its development during future centuries?"

Hilbert presented 23 problems that challenged mathematicians through the twentieth century.

\section*{Hilbert's Problems}

BULLETIN (New Series) OF THE
AMERICAN MATHEMATICAL SOCIETY
Volume 37, Number 4, Pages 407-436
S 0273-0979(00)00881-8
Article electronically published on June 26, 2000

MATHEMATICAL PROBLEMS

Hilbert's eighth problem concerned itself with what is called the Riemann Hypothesis (RH).

RH is generally regarded as the deepest and most important unproven mathematical problem.

Anyone who can prove it is assured of lasting fame.

\section*{Why is RH Important?}

A large number of mathematical theorems (1000's) depend for their validity on the RH.

Were RH to turn out to be false, many of these mathematical arguments would simply collapse.

In 2000, industrialist Landon Clay donated \$7M, with \(\$ 1 \mathrm{M}\) for each of 7 problems in mathematics.

The Riemann hypothesis is one of these problems.
http://www.claymath.org/millennium-problems

\section*{Why is RH Important?}

Whoever proves Riemann's hypothesis will have completed thousands of theorems that start like this:
"Assuming that the Riemann hypothesis is true ...". He or she will be assured of lasting fame.

Those who establish fundamental mathematical results probably come closer to immortality than almost anyone else.

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\section*{What is Randomness?}

Randomness is a slippery concept, defying precise definition.

Toss a coin and get a sequence like 1001110100.
Some uses of Random Numbers:
- Computer simulations of fluid flow.
- Interactions of subatomic particles.
- Evolution of galaxies.

Tossing coins is impractical.
We need more effective methods.

\section*{Defining Randomness?}

Richard von Mises (1919):
A binary sequence is random if the proportion of zeros and ones approaches \(50 \%\) and if this is also true for any sub-sequence.
Consider (0101010101).
Andrey Kolmogorov defined the complexity of a binary sequence as the length of a computer program or algorithm that generates it.

The phrase a sequence of one million 1 s completely defines a sequence.

Non-random sequences are compressible. Randomness and incompressibility are equivalent.

\section*{Pseudo-random versus Truly Random}

Pseudo-random number generators are algorithms that use mathematical formulae to produce sequences of numbers.

The sequences appear completely random and satisfy various statistical conditions for randomness.

Pseudo-random numbers are valuable for many applications but they have serious difficiencies.

\section*{Truly Random Number Generators}

True random number generators extract randomness from physical phenomena that are completely unpredictable.

Atmospheric noise is the static generated by lightning [globally there are 40 flashes/sec]. It can be detected by an ordinary radio.



\section*{Truly Random Number Generators}

Atmospheric noise passes all the statistical checks for randomness.

Dr Mads Haahr of Trinity College, Dublin uses atmospheric noise to produce random numbers.

Results available on on the website: random.org.

\section*{20 Random Coin Tosses}


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\section*{60 Dice Rolls}
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\section*{100 Random Numbers in \([0,99]\)}
\begin{tabular}{llllllllll}
17 & 60 & 57 & 66 & 4 & 71 & 59 & 36 & 8 & 49 \\
87 & 64 & 94 & 82 & 6 & 38 & 14 & 87 & 76 & 72 \\
97 & 38 & 44 & 59 & 56 & 24 & 20 & 6 & 24 & 97 \\
0 & 40 & 14 & 77 & 18 & 98 & 41 & 39 & 6 & 79 \\
21 & 59 & 49 & 86 & 91 & 81 & 65 & 64 & 3 & 11 \\
92 & 17 & 65 & 6 & 37 & 98 & 84 & 17 & 70 & 93 \\
60 & 52 & 1 & 98 & 20 & 2 & 65 & 9 & 57 & 3 \\
48 & 86 & 27 & 3 & 71 & 51 & 57 & 56 & 2 & 2 \\
13 & 14 & 73 & 65 & 11 & 32 & 17 & 7 & 91 & 37 \\
3 & 8 & 10 & 67 & 0 & 72 & 0 & 42 & 15 & 24
\end{tabular}

\section*{Quality of Random Numbers}

RANDOM.ORG
Information Entropy on 2018-11-24


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RNG
NWP

\section*{PRNG versus TRNG}
\begin{tabular}{||l|c|c||}
\hline Characteristic & Pseudo-Random Number Generators & True Random Number Generators \\
\hline \hline Efficiency & Excellent & Poor \\
\hline \hline Determinism & Determinstic & Nondeterministic \\
\hline \hline Periodicity & Periodic & Aperiodic \\
\hline \hline
\end{tabular}
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\section*{Numerical Weather Prediction}

> Outline of a talk on NWP given at UCC, March 2018.
~/Dropbox/TALKS/NWP-UCC/NWP-UCC.pdf
https://maths.ucd.ie/~plynch/Talks/

\section*{Thank you}
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