## AweSums

## Marvels and Mysteries of Mathematics

LECTURE 6

Peter Lynch
School of Mathematics \& Statistics University College Dublin

## Evening Course, UCD, Autumn 2019



## Outline

Introduction
Archimedes' Theorem
Axioms and Proof
Three Utilities Problem
Distraction 12: Conditional Probability
Numbers
Monte Carlo Method
The Number Line
Astronomy I

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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).


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## Volume of a Sphere



Figure : Archimedes found a formula for $V_{\text {SPHERE }}$

## Who First Proved that $C / D$ is Constant?

For every circle, the distance around it is just over three times the distance across it.

This has been "common knowledge" since the earliest times.

But mathematicians don't trust common knowledge.

## They demand proof.

Who was first to prove that the ratio of circumference $C$ to diameter $D$ has the same value for all circles?

## What about Euclid?

You might expect to find a proof in Euclid's Elements of Geometry. But Euclid couldn't prove it.

Euclid's Prop. XII. 2 says the areas of circles are to one another as the squares of their diameters:

$$
\frac{A_{1}}{D_{1}^{2}}=\frac{A_{2}}{D_{2}^{2}}
$$

We would expect to find an analogous theorem:
The circumferences of circles vary as their diameters:

$$
\frac{C_{1}}{D_{1}}=\frac{C_{2}}{D_{2}}
$$

but we do not find this anywhere in Euclid.

## Archimedes Rules OK!

It required the genius of Archimedes to prove that $C / D$ is the same for all circles.

He needed axioms beyond those of Euclid.
In his work Measurement of a Circle, Archimedes found the area of a circle.

It is equal to the area of a right-angled triangle with one leg equal to $R$ and the other equal to $C$ :

$$
A=\frac{1}{2} R C .
$$



Archimedes determined $\pi$ accurately by considering polygons within and around a circle.


He determined the area of a circle by slicing it up into small triangles.


## "Unzipping" the circle, Archimedes obtained a triangle.

## Lengths and Areas both involve $\pi$

Archimedes' theorem, together with Euclid's Proposition XII.2, implies that

$$
\frac{C}{D}=\pi
$$

is the same for every circle.

It also follows that the area constant is also $\pi$ :

$$
\frac{A}{R^{2}}=\frac{C}{2 R}=\frac{C}{D}=\pi
$$

## Sphere+Cone=Cylinder



Figure : Volume: Sphere plus Cone equals Cylinder

## On the Sphere and Cylinder

One of the most remarkable and important mathematical results obtained by Archimedes was the formula for the volume of a sphere.

Archimedes used a technique of sub-dividing the volume into slices and adding up, or integrating, the volumes of the slices.

This was essentially an application of the integral calculus formulated by Newton and Leibniz.

## On the Sphere and Cylinder

Archimedes considered three volumes, a cylinder, cone and sphere, all on bases with the same area.


Figure : Cone, sphere and cylinder on the same base.

## On the Sphere and Cylinder

Archimedes showed that the three volumes are in the ratio $1: 2: 3$.

Thus, in particular, the volume of the sphere is two thirds of the volume of the cylinder.

If we 'rearrange' the volume of the cone, things become much clearer:

We replace the cone by two cones, each of height $r$.

## On the Sphere and Cylinder



Figure : Cone, sphere and cylinder on the same base.

## On the Sphere and Cylinder

We let $z$ denote the vertical coordinate, and $\Delta z$ be a small increment of height.

The cross-sections of the cone and sphere are

$$
\begin{aligned}
\Delta V_{\mathrm{CON}} & =\pi z^{2} \Delta z \\
\Delta V_{\mathrm{SPH}} & =\pi\left(\sqrt{r^{2}-z^{2}}\right)^{2} \Delta z=\pi\left(r^{2}-z^{2}\right) \Delta z .
\end{aligned}
$$

Add to get the cross-sectional area of the cylinder:

$$
\Delta V_{\mathrm{CON}}+\Delta V_{\mathrm{SPH}}=\Delta V_{\mathrm{CYL}}=\pi r^{2} \Delta z
$$

This does not vary with height $z$. It is the same as for the cylinder.

## On the Sphere and Cylinder

## REPLACE OR SUPPLEMEMT ABOVE SLIDE WITH A FIGURE

## On the Sphere and Cylinder

Adding up the volumes of all slices:

$$
\Delta V_{\mathrm{CON}}+\Delta V_{\mathrm{SPH}}=\Delta V_{\mathrm{CYL}}=\pi r^{2} H=2 \pi r^{3} .
$$

It is not quite so simple to show that

$$
\begin{aligned}
\Delta V_{\mathrm{CON}} & =\frac{1}{3} \Delta V_{\mathrm{CYL}}=\frac{1}{3} \pi r^{2} H=\frac{2}{3} \pi r^{3} \\
\Delta V_{\mathrm{SPH}} & =\frac{2}{3} \Delta V_{\mathrm{CYL}}=\frac{2}{3} \pi r^{2} H=\frac{4}{3} \pi r^{3} .
\end{aligned}
$$

However, this was well within the capability of the brilliant mathematician Archimedes.

## On the Sphere and Cylinder



This result was carved on Archimedes' tomb.

## Archimedes' Tomb as it appears today



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## What are Axioms?

How can we prove a theorem, if we have nothing to start from?

We cannot prove something using nothing. We need some starting point.

The basic building blocks are called Axioms.
Axioms are not proved, but are assumed true.

## What are Axioms?

Axioms are important because the entire body of mathematics rests upon them.

If there are too few axioms, we can prove very little of interest from them.

If there are too many axioms, we can prove almost any result from them.

Consistency:
We must not have axioms that contradict each other.

## What are Axioms?

Mathematicians assume that axioms are true without being able to prove them.

This is not problematic, because axioms are normally intuitively obvious.

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There are usually only a few axioms. For example, we may assume that

$$
a \times b=b \times a
$$

for any two numbers $a$ and $b$.

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$$
a \times b=b \times a
$$

for any two numbers $a$ and $b$.
But Hamilton found that for quaternions,

$$
A \times B \neq B \times A .
$$

# Different sets of axioms lead to different kinds of mathematics. 

Every area of mathematics has its own set of basic axioms.

## Different sets of axioms lead to different kinds of mathematics.

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When mathematicians have proven a theorem, they publish it for other mathematicians to check.

In principle, it is possible to break a proof into steps starting from the basic axioms.

Different sets of axioms lead to different kinds of mathematics.

Every area of mathematics has its own set of basic axioms.

When mathematicians have proven a theorem, they publish it for other mathematicians to check.

In principle, it is possible to break a proof into steps starting from the basic axioms.

Sometimes a mistake in the proof is found. Sometimes an error is not found for many years (e.g., an early "proof" of the Four Colour Theorem.)

## Euclid's Axioms of Geomery

## Euclid based his "Elements of Geometry" on a set of five postulates or axioms:

## "Let the following be postulated":

1. "To draw a straight line from any point to any point."
2. "To produce [extend] a finite straight line continuously in a straight line."
3. "To describe a circle with any centre and distance [radius]."
4. "That all right angles are equal to one another."
5. The parallel postulate: "That, if a straight line falling on two straight lines make the interior angles on the same side less than two right angles, the two straight lines, if produced indefinitely, meet on that side on which are the angles less than the two right angles."

> The fifth postulate, the parallel postulate, has been a great source of controversy and confusion. This has led to completely new areas of mathematics.

## Peano's Axioms of Arithmetic

Giuseppi Peano constructed five axioms to build up the set $\mathbb{N}$ of natural numbers:

$$
\begin{gathered}
\exists 0: 0 \in \mathbb{N} \\
\forall n \in \mathbb{N}: \exists n^{\prime} \in \mathbb{N} \\
\neg\left(\exists n \in \mathbb{N}: n^{\prime}=0\right) \\
\forall m, n \in \mathbb{N}: m^{\prime}=n^{\prime} \Rightarrow m=n \\
\forall A \subseteq \mathbb{N}:\left(0 \in A \wedge\left(n \in A \Rightarrow n^{\prime} \in A\right)\right) \Rightarrow A=\mathbb{N}
\end{gathered}
$$

The natural numbers may then be extended to the integers, rational numbers and real numbers.

## Axioms of Set Theory

Set theory is the basic language of mathematics.
Many mathematical problems can be formulated in the language of set theory.

To prove them we need the Set Theory Axioms.
The most widely accepted axioms are the set of nine Zermelo-Fraenkel (ZF) axioms.

A tenth axiom, may also be assumed, the Axiom of Choice.

## Zermelo-Fraenkel axioms



AXIOM OF EXTENSION If two sets have the same elements, then they are equal.


PAIR-SET AXIOM
Given two objects $x$ and $y$ we can form a set $\{x, y\}$.


AXIOM OF SEPERATION
We can form a subset of a set, which consists of some elements.


UNION AXIOM
We can form the union of two or more sets.


## EMPTY SET AXIOM

There is a set with no members, written as $\}$ or $\varnothing$.


POWER SET AXIOM
Given any set, we can form the set of all subsets (the power set).

## Zermelo-Fraenkel axioms




AXIOM OF FOUNDATION Sets are built up from simpler sets, meaning that every (nonempty) set has a minimal member.


AXIOM OF REPLACEMENT If we apply a function to every element in a set, the answer is still a set.


AXIOM OF CHOICE
Given infinitely many non-empty sets, you can choose one element from each of these sets.

Image from Mathigon.org

## Axiom of Choice



Image from Wikipedia

## Axiom of Choice

The Axiom of Choice (AC) looks just as innocuous as the other nine axioms. However it has unexpected consequences.

We can use AC to prove that it is possible to cut a sphere into five pieces and reassemble them into two spheres, each identical to the initial sphere.

## Axiom of Choice

The Axiom of Choice (AC) looks just as innocuous as the other nine axioms. However it has unexpected consequences.

We can use AC to prove that it is possible to cut a sphere into five pieces and reassemble them into two spheres, each identical to the initial sphere.

This result is called the Banach-Tarski Theorem.


## Banach-Tarski Theorem



The five pieces have fractal boundaries:
they can't actually be made in practice.
Also, they are not measurable:
they have no definite volume.

## The Current Status

There is ongoing debate among logicians about whether or not to accept the Axiom of Choice.

Every collection of axioms forms a different "mathematical world". Different theorems may be true in different worlds.

The question is:
Are we happy to live in a world where we can make two spheres from one.

See Wikipedia article: Axiom of Choice

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## Three Utilities Problem: Abstract

Is the complete $3 \times 3$ bipartite graph $K_{3,3}$ planar?


## Three Utilities Problem: Abstract

Is the complete $3 \times 3$ bipartite graph $K_{3,3}$ planar?


This is an abstract, jargon-filled question in topological graph theory.
We look at a simple, concrete version.

## Three Utilities Problem: Concrete

We have to connect 3 utilities to 3 houses.

- Electricity
- Water
- Gas


The lines must not cross.

## Three Utilities Problem: Have a Go



## Three Utilities Problem: Solution!


http : //www. archimedes-lab.org/How_to_Solve/Water_gas.html

를

## Three Utilities Problem: No Solution!


http://www.archimedes-lab.org/How_to_Solve/Water_gas.html

## Three Utilities Problem



## Three Utilities Problem: Application



[^0]
## Three Utilities Problem for Mugs



## Three Utilities Problem on a Torus



## $K_{3,3}$ is a toroidal graph.

Vi Hart: https: //www. youtube.com/watch?v=CruQylWSfoU\& feature=youtu.be\&t=9

## Three Utilities: Kuratowski's Theorem

If a graph contains $K_{3,3}$ or $K_{5}$ as a sub-graph, it is non-planar. If it does not contain either, it is planar.


## Three Utilities: Equivalent Graphs



The two forms shown are equivalent.
There are crossings in both.

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## Distraction 12: Conditional Probability

## Conditional Probability

## Conditional Probability: Level 3 Challenges



A box contains two white marbles and two black marbles. I pick a marble at random and set it aside. Then, I pick a second marble and notice that it is black.

Is it more likely that the first marble was white or black?

## Distraction 12: Conditional Probability

Possibile outcomes of the experiment:

$$
W_{1} W_{2} \quad W_{1} B_{2} \quad B_{1} W_{2} \quad B_{1} B_{2}
$$

Are all four possibilities equally likely?

## Distraction 12: Conditional Probability

Possibile outcomes of the experiment:

$$
W_{1} W_{2} \quad W_{1} B_{2} \quad B_{1} W_{2} \quad B_{1} B_{2}
$$

Are all four possibilities equally likely?

$$
\begin{gathered}
P\left(B_{2}\right)=P\left(W_{1}\right) P\left(B_{2} \mid W_{1}\right)+P\left(B_{1}\right) P\left(B_{2} \mid B_{1}\right) \\
P\left(W_{1}\right)=\frac{1}{2} \quad P\left(B_{1}\right)=\frac{1}{2} \quad P\left(B_{2} \mid W_{1}\right)=\frac{2}{3} \quad P\left(B_{2} \mid B_{1}\right)=\frac{1}{3}
\end{gathered}
$$

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## Babylonian Numerals

| 91 | $4{ }^{4} 11$ | $4{ }^{4} 21$ | ［4H19 31 | ＊${ }^{41}$ | \％${ }^{51}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 49712 | स斯 22 | 4 | （第42 | \％ |
| T173 | 1 | स敉 | $4{ }^{4}$ | （19143 | 等筬53 |
| \＄ 4 | 人1914 | स1420 |  | （W9 44 | － 54 |
| 5 | 㵲15 | 世等25 |  | 枚舞45 | 器55 |
| 噐 6 | 驚16 | 《㗊26 | 称掃36 | 等敌46 |  |
| \％ | （1） | （\＄ | H19 | （\％ 47 | （\％ |
| 蜄 | 4 18 | स128 |  | 等哭 | 析 5 |
|  | 椚 19 | 《㨞 29 | 作\＃${ }^{\text {a }}$ |  | 等平 |
| \＄10 | 420 |  |  |  |  |

## Ancient Egyptian Numerals




## Ancient Hebrew and Greek Numerals

| ${ }^{n}$ | ${ }_{2}{ }_{2}$ | $!$ | ה | 7 | $\pm$ | E |  | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2}$ | O | 3 | B | $\pm$ | ${ }^{3}$ | , |  | ט |


| 1 | $\alpha$ | alpha | 10 | $\iota$ | iota | 100 | $\rho$ | rho |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | $\beta$ | beta | 20 | $\kappa$ | kappa | 200 | $\sigma$ | sigma |
| 3 | $\gamma$ | gamma | 30 | $\lambda$ | lambda | 300 | $\tau$ | tau |
| 4 | $\delta$ | delta | 40 | $\mu$ | mu | 400 | $v$ | upsilon |
| 5 | $\epsilon$ | epsilon | 50 | $\nu$ | nu | 500 | $\phi$ | phi |
| 6 | $\zeta$ | vau* $^{*}$ | 60 | $\xi$ | xi | 600 | $\chi$ | chi |
| 7 | $\zeta$ | zeta | 70 | o | omicron | 700 | $\psi$ | psi |
| 8 | $\eta$ | eta | 80 | $\pi$ | pi | 800 | $\omega$ | omega |
| 9 | $\theta$ | theta | 90 | 9 | koppa $^{*}$ | 900 | $\lambda$ | sampi |

*vau, koppa, and sampi are obsolete characters

## Mayan Numerals



## Various Numeral Systems

## Numeral systems

$$
\begin{aligned}
& 0123456789
\end{aligned}
$$

I II IIIIV V VI VII VIII IX X
০১২৩৪৫৬৭৮ゆ
－
ంด๒๓๔๕อ๗డ๙
0－ニ三四五六七八九

Wikipedia：Hindu－Arabic Numeral System

## Roman Numerals

| I | 1 | XXI | 21 | XLI | 41 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| II | 2 | XXII | 22 | XLII | 42 |
| III | 3 | XXIII | 23 | XLIII | 43 |
| IV | 4 | XXIV | 24 | XLIV | 44 |
| V | 5 | XXV | 25 | XLV | 45 |
| VI | 6 | XXVI | 26 | XLVI | 46 |
| VII | 7 | XXVII | 27 | XLVII | 47 |
| VIII | 8 | XXVIII | 28 | XLVIII | 48 |
| IX | 9 | XXIX | 29 | XLIX | 49 |
| X | 10 | XXX | 30 | L | 50 |
| XI | 11 | XXXI | 31 | LI | 51 |
| XII | 12 | XXXII | 32 | LII | 52 |
| XIII | 13 | XXXIII | 33 | LIII | 53 |
| XIV | 14 | XXXIV | 34 | LIV | 54 |
| XV | 15 | XXXV | 35 | LV | 55 |
| XVI | 16 | XXXVI | 36 | LVI | 56 |
| XVII | 17 | XXXVII | 37 | LVII | 57 |
| XVIII | 18 | XXXVIII | 38 | LVIII | 58 |
| XIX | 19 | XXXIX | 39 | LIX | 59 |
| XX | 20 | XL | 40 | LX | 60 |

In order: $M D C L X V I=1666$

## How to Multiply Roman Numbers

Table : Multiplication Table for Roman Numbers.

|  | $\mathbf{l}$ | $\mathbf{V}$ | $\mathbf{X}$ | $\mathbf{L}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{M}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{I}$ | $I$ | $V$ | $X$ | $L$ | $C$ | $D$ | $M$ |
| $\mathbf{V}$ | $V$ | $X X V$ | $L$ | $C C L$ | $D$ | $M M D$ | $\bar{V}$ |
| $\mathbf{X}$ | $X$ | $L$ | $C$ | $D$ | $M$ | $\bar{V}$ | $\bar{X}$ |
| $\mathbf{L}$ | $L$ | $C C L$ | $D$ | $M M D$ | $\bar{V}$ | $\overline{X X V}$ | $\bar{L}$ |
| $\mathbf{C}$ | $C$ | $D$ | $M$ | $\bar{V}$ | $\bar{X}$ | $\bar{L}$ | $\bar{C}$ |
| $\mathbf{D}$ | $D$ | $M M D$ | $\bar{V}$ | $\overline{X X V}$ | $\bar{L}$ | $\overline{C C L}$ | $\bar{D}$ |
| $\mathbf{M}$ | $M$ | $\bar{V}$ | $\bar{X}$ | $\bar{L}$ | $\bar{C}$ | $\bar{D}$ | $\bar{M}$ |

## A Roman Abacus

Replica of a Roman abacus from 1st century AD.


Abacus is a Latin word, which comes from the Greek $\alpha \beta \alpha \kappa \alpha \varsigma$ (board or table).

## A Chinese Abacus: Suan Pan



## A Japanese Abacus: Soroban



## A Different Angle on Numerals



Delightful theory. Almost certainly wrong.


Arguments "for"

1. It is a very simple idea
2. It links symbols to numerical values


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Arguments "against"

1. Number forms modified to fit model
2. Complete lack of historical evidence.


Arguments "for"

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Arguments "against"

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2. Complete lack of historical evidence.

The great tragedy of science -
the slaying of a beautiful hypothesis by an ugly fact (T H Huxley)

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## Estimating $\pi$ with Series

There are many ways of estimating $\pi$.
For example, we can sum up the Basel Series:

$$
\frac{\pi^{2}}{6}=1+\frac{1}{2^{2}}+\frac{1}{3^{2}}+\frac{1}{4^{2}}+\cdots
$$

Another way is with the Gregory-Leibniz series, discovered much earlier by Madhava (c. 1340-1425).

$$
\frac{\pi}{4}=1-\frac{1}{3}+\frac{1}{5}-\frac{1}{7}+\cdots
$$

We have already seen Archimedes' method.
We now give a completely different approach.

## Estimating $\pi$ with Probability

Monte Carlo $\pi$


## Estimating $\pi$ with Probability

Area of Square: 4
Area of Circle: $\pi$
Probability point is within circle: $\frac{\pi}{4}$
Thus, the following ratio should approach $\pi$ :
Number of points within Circle
$4 \times \frac{\text { Number of points within Circle }}{\text { Number of points within Square }} \rightarrow \pi$.

## Estimating $\pi$ with $n=250$



## Estimating $\pi$ with $n=2500$



## Estimating $\pi$ with $n=25000$



## Numerical Results

## Table : Estimates of $\pi$

| 250 | $3.23506 \ldots$ |
| :---: | :---: |
| 2500 | $3.15407 \ldots$ |
| 25000 | $3.13177 \ldots$ |
| $\vdots$ | $\vdots$ |
| $\infty$ | $3.14159 \ldots$ |

Comment on uses of Monte Carlo method.

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## A Hierarchy of Numbers

We will introduce a hierarchy of numbers.
Each set is contained in the next one.
They are like a set of nested Russian Dolls:


Matryoshka

## The Natural Numbers $\mathbb{N}$

The counting numbers were the first to emerge:

$$
\begin{array}{lllllllll}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & \ldots
\end{array}
$$

## They are also called the Natural Numbers.

## The Natural Numbers $\mathbb{N}$

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$$
\begin{array}{lllllllll}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & \ldots
\end{array}
$$

They are also called the Natural Numbers.

$$
192 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8
$$

We can arange the natural numbers in a list.
This list is like a toy computer.

## A Primitive Sliderule



## The Natural Numbers $\mathbb{N}$

The set of natural numbers is denoted $\mathbb{N}$.
If $n$ is a natural number, we write $n \in \mathbb{N}$.

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If $n$ is a natural number, we write $n \in \mathbb{N}$.
Natural numbers can be added: $4+2=6 \in \mathbb{N}$

But not always subtracted: $4-6=-2 \notin \mathbb{N}$.

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$$
\begin{array}{llllllll}
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8
\end{array}
$$

To allow for subtraction we have to extend $\mathbb{N}$.

## The Integers $\mathbb{Z}$

We extend the set of counting numbers by including the negative whole numbers:

$$
\begin{array}{llllllllll}
\ldots & -3 & -2 & -1 & 0 & 1 & 2 & 3 & 4 & \ldots
\end{array}
$$

The whole numbers are also called the Integers.

## The Integers $\mathbb{Z}$

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\begin{array}{llllllllll}
\ldots & -3 & -2 & -1 & 0 & 1 & 2 & 3 & 4 & \ldots
\end{array}
$$

The whole numbers are also called the Integers.
The set of integers is denoted $\mathbb{Z}$.
If $k$ is an integer, we write $k \in \mathbb{Z}$.
Clearly,

$$
\mathbb{N} \subset \mathbb{Z}
$$

Integers can be added and subtracted.
They can also multiplied:

$$
6 \times 4=24 \in \mathbb{Z} .
$$

Integers can be added and subtracted.
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However, they cannot usually be divided:

$$
\frac{6}{4}=1 \frac{1}{2} \notin \mathbb{Z} .
$$

Integers can be added and subtracted.
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$$
\frac{6}{4}=1 \frac{1}{2} \notin \mathbb{Z} .
$$

To allow for division we have to extend $\mathbb{Z}$.

## The Rational Numbers $\mathbb{Q}$

We extend the integers by including fractions:

$$
r=\frac{p}{q} \quad \text { where } p \text { and } q \text { are integers. }
$$

## These rational numbers are ratios of integers.

## The Rational Numbers $\mathbb{Q}$

We extend the integers by including fractions:

$$
r=\frac{p}{q} \quad \text { where } p \text { and } q \text { are integers. }
$$

These rational numbers are ratios of integers.
The set of rational numbers is denoted $\mathbb{Q}$.
If $r$ is a rational number, we write $r \in \mathbb{Q}$.
Clearly,

$$
\mathbb{Z} \subset \mathbb{Q}
$$

## With the Rational Numbers, we can:

## Add, Subtract, Multiply and Divide

That is, for any $p \in \mathbb{Q}$ and $q \in \mathbb{Q}$, all of

$$
\{p+q \quad p-q \quad p \times q \quad p \div q\}
$$

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But we are not yet finished. $\mathbb{R}$ is yet to come.

## The Hierarchy of Numbers



$$
\mathbb{N} \subset \mathbb{Z} \subset \mathbb{Q} \subset \mathbb{R} \subset \mathbb{C}
$$



## The Hierarchy of Numbers

Each set is contained in the next one.
They are like a set of nested Russian Dolls:


Matryoshka

## Outline

Introduction
Archimedes' Theorem
Axiome and Droof
Three Utilities Problem
Distraction 12: Conditional Probability
Numbers
Monte Carlo Wiethod
The Number Line
Astronomy I

## The Quadrivium

## Mathematics



## The Pythagorean model of mathematics

## The Ancient Greeks

Mathematics and Astronomy are intimately linked.
Two of the strands of the Quadrivium were Geometry (static) and Cosmology (dynamic space).

Greek astronomer Claudius Ptolemy (c.90-168AD) placed the Earth at the centre of the universe.

The Sun and planets move around the Earth in orbits that are of the most perfect of all shapes: circles.

## Aristarchus of Samos (c.310-230 BC)

Aristarchus of Samos ('A $\rho \iota \sigma \tau \alpha \rho \chi 0 \varsigma$ ), astronomer and mathematician, presented the first model that placed the Sun at the center of the universe.

The original writing of Aristarchus is lost, but Archimedes wrote in his Sand Reckoner:
"His hypotheses are that the fixed stars and the Sun remain unmoved, that the Earth revolves about the Sun on the circumference of a circle, ...

## Eratosthenes (c.276-194 BC)



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## Eratosthenes (c.276-194 BC)



## Hipparchus (c.190-120 BC)

Hipparchus of Nicaea ('/ $\pi \pi \alpha \rho \chi 0 \varsigma$ ) was a Greek astronomer, geographer, and mathematician.

Regarded as the greatest astronomer of antiquity.
Often considered to be the founder of trigonometry.
Famous for
> Precession of the equinoxes

- First comprehensive star catalog
- Invention of the astrolabe
- Invention (perhaps) of the armillary sphere.


## Claudius Ptolemy (c.AD 100-170)

Claudius Ptolemy was a Greco-Roman astronomer, mathematician, geographer and astrologer.

He lived in the city of Alexandria.
Ptolemy wrote several scientific treatises:

- An astronomical treatise (the Almagest) originally called Mathematical Treatise (Mathematike Syntaxis).
- A book on geography.
- An astrological treatise.

Ptolemy's Almagest is the only surviving comprehensive ancient treatise on astronomy.

## Ptolemy's Model

Ptolemy's model was universally accepted until the appearance of simpler heliocentric models during the scientific revolution.


O is the earth and S the planet.

## "Adding Epicycles"

According to Norwood Russell Hanson (science historian):

There is no bilaterally symmetrical, nor eccentrically periodic curve used in any branch of astrophysics or observational astronomy which could not be smoothly plotted as the resultant motion of a point turning within a constellation of epicycles, finite in number, revolving around a fixed deferent.
"The Mathematical Power of Epicyclical Astronomy", 1960
Any path - periodic or not, closed or open - can be represented by an infinite number of epicycles.

## Ptolemaic Epicycles



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## Conic Sections



## Circles are special cases of conic sections.

They are formed by a plane cutting a cone at an angle.

Conics were studied by Apollonius of Perga (late 3rd - early 2nd centuries BC).
https://en.wikipedia.org/wiki/Conic_section

## The Scientific Revolution

## TRAILER

## Next week, we will look at developments in the sixteenth and seventeenth centuries.



Figure from mathigon.org

## Thank you


[^0]:    수붑 UCD

