Sum-Enchanted Evenings The Fun and Joy of Mathematics LECTURE 4

#### Peter Lynch School of Mathematics & Statistics University College Dublin

#### Evening Course, UCD, Autumn 2018



### Outline

#### Introduction

**Topology I** 

Greek 2

The Pythagoreans

**Maths Week** 

**Music and Maths** 



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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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# **Topology: a Major Branch of Mathematics**

Topology is all about continuity and connectivity, but the meaning of that will appear later.

We will look at a few aspects of Topology.

- The Bridges of Königsberg
- Doughnuts and Coffee-cups
- Knots and Links
- Nodes and Edges: Graphs
- The Möbius Band

### We begin by looking at the London Underground Map.



Pythagoreans

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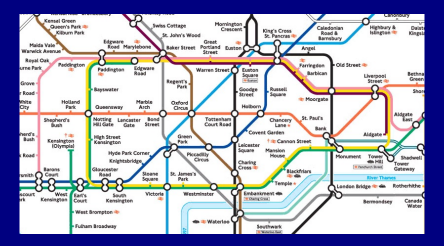
# The London Underground Map



#### Figure : Topographical map of the Underground



# The London Underground Map



#### Figure : Topological map of the Underground



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# The London Underground Map

Properties of a simple closed loop:

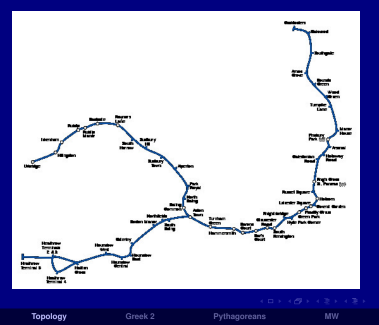
- No branches. No travel options.
- Start anywhere: end up there again.
- Definite direction (CW or CCW).
- An Inside and an Outside.

It is topologically equivalent to a circle.

Draw a (complicated) simple loop.



# **Piccadilly Line, Topographic**



M&M

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# **Piccadilly Line, Topological**





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# **Piccadilly Line, Detail**

Heathrow 7283 Hatton T2 & 3 Houmston Cross Houmstow East Houmstow Central Osterley West Boston Manor Northfields Heathrow 75 South P

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# **Piccadilly Line, Detail**

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# Spaghetti Junction on M50





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# Spaghetti Junction on M50

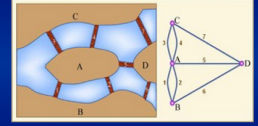


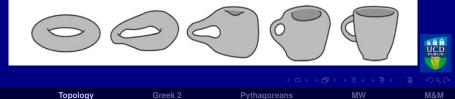


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### Topology is often called Rubber Sheet Geometry

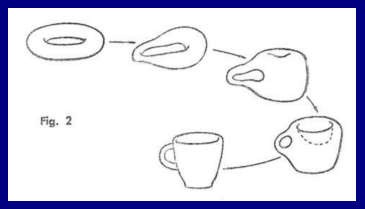




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# **Definition of a Topologist**

#### Continuous distortion without tearing or glueing.



**Figure :** "A topologist is someone who doesn't know the difference between a doughnut and a coffee-cup." [Joke!]

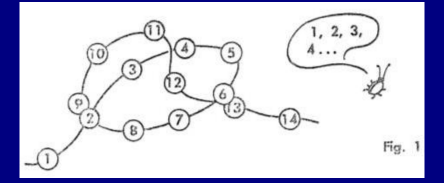


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# Topological Invariance Topology is about Continuity and connectedness.



**Figure :** Order of points unchanged under distortion. A bug sees only the order of the points, not the shape of the curve.

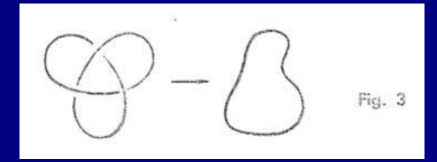


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# **Intrinsic and Extrinsic Properties**



**Figure :** Knot and loop are topologically equivalent, but cannot be transformed to eachother without breaking and re-glueing.

#### Homeomorphism versus Ambient Isotopy.



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# A Jordan Curve

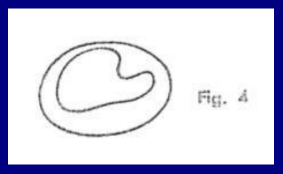


Figure : Simple closed curve divides plane into two regions.

#### A Jordan curve is equivalent to a circle. It has an inside and an outside.



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# **Closed Loops on a Torus**

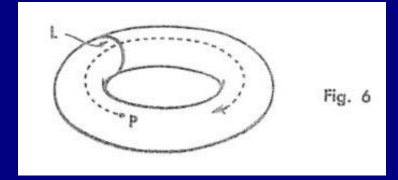


Figure : Two circles that intersect at just one point.

#### Even with these two loops, there is only one region.

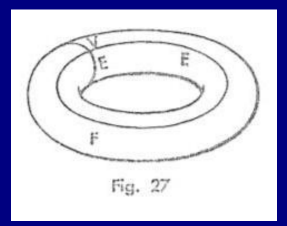


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### On a Torus, V - E + F = 0



#### Figure : Euler's Formula for a surface with a hole.



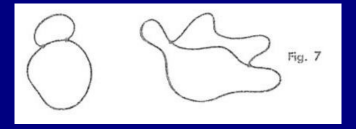
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## **Connect Two Points on a Closed Loop**

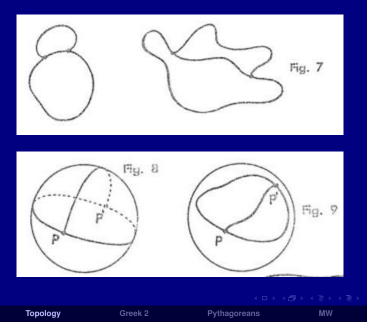




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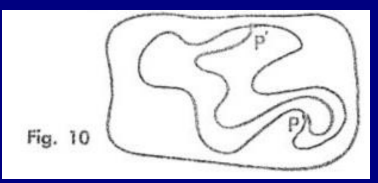
## **Connect Two Points on a Closed Loop**



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# **Connect Two Points on a Closed Loop**



# However distorted, there remain 2 joints, 3 edges and 3 regions.

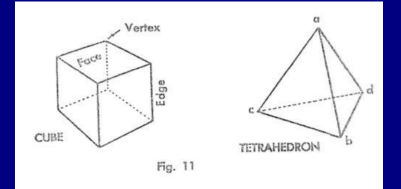
V-E+F=2.



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# **Euler's Formula for Polyhedra**



#### **Figure :** Check that V - E + F = 2 holds.



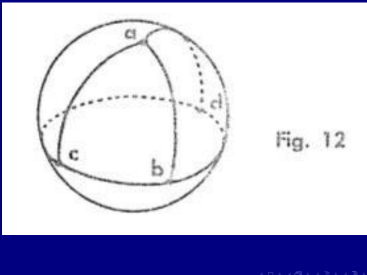
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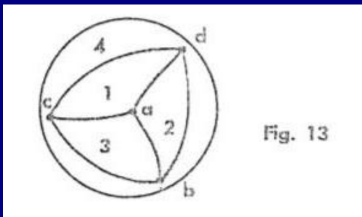
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# **Equator and Three Semi-Meridians**



lil.

### V - E + F = 2



#### Figure : This is K<sub>4</sub>, the complete graph on 4 points.

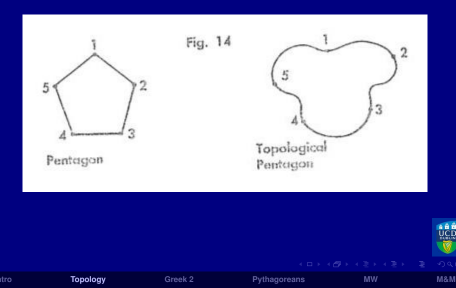


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# **Geometric and Topological Pentagons**



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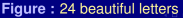
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# The Greek Alphabet, Part 2

<b>O</b> C Alpha	ß	Y Gamma	<b>8</b> Delta	Epsilon	ζ Zeta
η	θ	L	x	λ	μ
Eta V	Theta	I ota	Карра	Lambda O	ми
<sup>Nu</sup>	xi	Omicron	Pi	Rho	Sigma
Tau	Upsilon	Phi	<b>C</b> hi	Psi	<b>W</b> Omega





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### **The Next Six Letters**

We will consider the second group of six letters.



Let us focus first on the small letters and come back to the big ones later.



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$$\zeta(z) = \sum_{n=1}^{\infty} \frac{1}{n^z}$$
  $\eta(z) = \sum_{n=1}^{\infty} \frac{(-1)}{n^z}$ 



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Angles are very often denoted  $\theta$ .



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We use the term iota for a tiny quantity. This comes from the Greek letter  $\iota$ .



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The three letters  $\kappa$ ,  $\lambda$ ,  $\mu$  are like K, L, M Also,  $\mu$  is used for one-millionth: 1 $\mu$ m is a micro-meter.



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The three letters  $\kappa$ ,  $\lambda$ ,  $\mu$  are like K, L, M Also,  $\mu$  is used for one-millionth: 1 $\mu$ m is a micro-meter.

Now we know the next six letters. We're half way there!



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## A Few Greek Words (for practice)

 $\beta\iota\beta\lambda\iota o$ 

 $\iota \delta \epsilon \alpha$ 

 $\kappa\lambda\iota\mu\alpha\xi$ 



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## A Few Greek Words (for practice)

 $\beta\iota\beta\lambda\iota o$ 

 $\iota \delta \epsilon \alpha$ 

κλιμαξ

**Book:** *βιβλιο* 

**Idea:**  $\iota\delta\epsilon\alpha$ 

**Climax:**  $\kappa \lambda \iota \mu \alpha \xi$ 



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#### End of Greek 102



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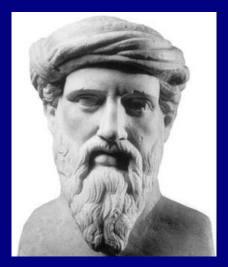


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### The Thallasic Age

#### The period from 800 BC to AD 800.

# $\Theta \alpha \lambda \alpha \sigma \sigma \alpha$ — the Sea.



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## The Thallasic Age

The period from 800 BC to AD 800.

# $\Theta \alpha \lambda \alpha \sigma \sigma \alpha$ — the Sea.

- The first Olympic Games in 776 BC
- Homer and Hesiod lived around 700 BC
- Greek mathematics began to thrive
- First two major figures: Thales and Pythagoras.



#### Pythagoras was

- Born on the island of Samos (off Turkey).
- Philosopher, mystic, prophet and religious leader.
- Contemporary with Confucius and Lao-Tzu.



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- Born on the island of Samos (off Turkey).
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Words philosophy (love of learning) and mathematics (that which is learned) attributed to Pythagoras.

May have been first person to imagine that natural phenomena can be understood through mathematics.



- No contemporary documents
- Myth, legend and tradition
- Second or third hand accounts often written centuries later
- Aristotle's biography no longer extant.

Hardly any statement about Pythagoras uncontested. Difficult to separate history from myth and legend.



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- Travelled to Egypt, Babylon and perhaps India
- Mathematics, astronomy and religious lore
- Theorem on right-angled triangles
- Result known to Babylonians 1000 years earlier
- No record of a proof by Pythagoras survives.

## The Pythagoreans

Around 530 BC Pythagoras moved to Croton in Magna Graecia (now Southern Italy).

He established an organization or school (philosophical/religious/political).

Both men and women were members of "The Pythagoreans"

Adherents were very secretive: Bound by an oath of allegiance

Led lives of temperance; observed strict moral codes.



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## Pythagorean Women

"Women were given equal opportunity to study as Pythagoreans, and learned practical domestic skills in addition to philosophy.

"Women were held to be different from men, sometimes in positive ways.

"The priestess, philosopher and mathematician Themistoclea is regarded as Pythagoras' teacher; Theano, Damo and Melissa as female disciples."

From the Wikipedia article: The Pythagoreans.

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## Pythagorean Quotes

- "I was Euphorbus at the siege of Troy."
- "In anger, refrain from both speech and action."
- "Educate the children and it won't be necessary to punish the men."
- "Abstain from beans!"



## **Pythagorean Quotes**

- "I was Euphorbus at the siege of Troy."
- "In anger, refrain from both speech and action."
- "Educate the children and it won't be necessary to punish the men."
- "Abstain from beans!"
- "There is geometry in the humming of the strings, There is music in the spacing of the spheres."
- "Number rules the universe."



## Harmony & Discord

By tradition, Pythagoras discovered the principles of musical harmony.

Stringed instruments produce harmonious sounds when string lengths are ratios of small numbers.



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## Harmony & Discord

By tradition, Pythagoras discovered the principles of musical harmony.

Stringed instruments produce harmonious sounds when string lengths are ratios of small numbers.

Extended this idea to the heavens: planets emit sounds according to their speed of movement

Concept of the harmony of the spheres.

Johannes Kepler: Harmonices Mundi



### All is Number

The motto of the Pythagoreans: All is Number.

All natural phenomena in the universe can be expressed using whole numbers or ratios of them.

For the Pythagoreans, numbers were the essence and source of all things.



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For the Pythagoreans, numbers were the essence and source of all things.

Modern physics holds that, at its deepest level, the universe is mathematical in nature.

This view is a topic of current serious discussion (*The Mathematical Universe*, by Max Tegmark).



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## Maths Week 2018



#### Next week is Maths Week Ireland.

#### It is the biggest event of its kind in the World.

For information, see
http://www.mathsweek.ie/2018/



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## **Music and Mathematics**

### Music and Mathematics: Symmetry and Symbiosis Part 2



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### Thank you



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