Background	Genus of a knot	Knot concordance	Fractals
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Knots, four dimensions, and fractals

Arunima Ray Brandeis University

SUNY Geneseo Mathematics Department Colloquium

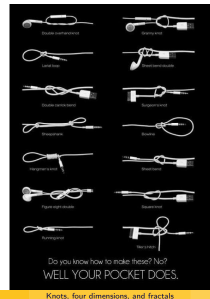
January 29, 2016

Background •0000000 Genus of a knot

Knot concordance

Fractals

Examples of knots



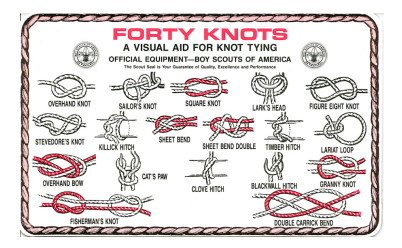
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Genus of a knot

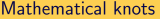
Knot concordance

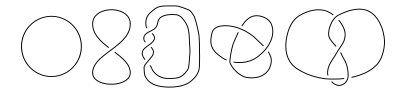
Fractals

Examples of knots



Background	Genus of a knot	Knot concordance	Fractals 0000
Mathomatic	al knots		





Take a piece of string, tie a knot in it, glue the two ends together.

Definition

A (mathematical) knot is a closed curve in space with no self-intersections.

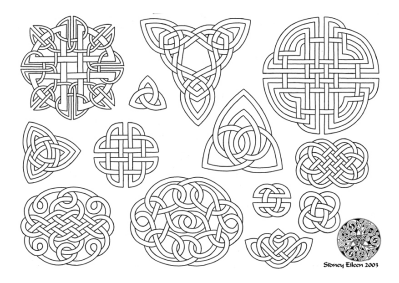
Background
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Examples of knots



Background
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Examples of knots

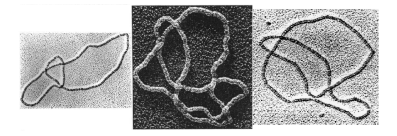


Figure: Knots in circular DNA.

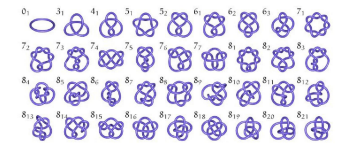
(Images from Cozzarelli, Sumners, Cozzarelli, respectively.)

Background	Genus of a knot	Knot concordance	Fractals
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I he origins	of mathematical k	not theory	

1880's: The æther hypothesis. Lord Kelvin (1824–1907) hypothesized that atoms were 'knotted vortices' in æther.

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The origins	of mathematical k	not theory	
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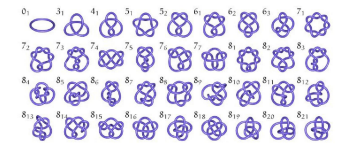
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Tait thought he was making a periodic table!

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Tait thought he was making a periodic table! This view was held for about 20 years (until the Michelson–Morley experiment).

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Background	Genus of a knot	Knot concordance	Fractals
Modern knot			

Nowadays knot theory is a subset of the field of topology.

Theorem (Lickorish–Wallace, 1960s)

Any 3-dimensional 'manifold' can be obtained from \mathbb{R}^3 by performing an operation called 'surgery' on a collection of knots.

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Any 3-dimensional 'manifold' can be obtained from \mathbb{R}^3 by performing an operation called 'surgery' on a collection of knots.

Modern knot theory has applications to algebraic geometry, statistical mechanics, DNA topology, quantum computing,

Background	Genus of a knot	Knot concordance	Fractals
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Big questions in	knot theory		

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Big questions in	knot theory		

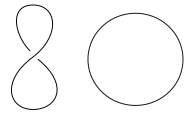


Figure: These are all pictures of the same knot!

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Big questions in	knot theory		

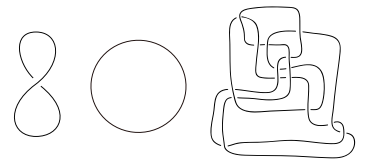


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Big questions in	knot theory		

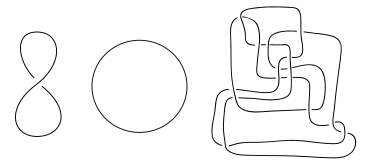


Figure: These are all pictures of the same knot!

2 How can we tell if two knots are distinct?

Background	Genus of a knot	Knot concordance	Fractals
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Big dijestio	ns in knot theory		

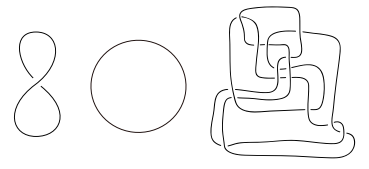


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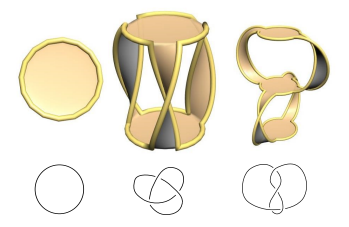
3 Can we quantify the 'knottedness' of a knot?

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Background	Genus of a knot	Knot concordance	Fractals
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Genus of a knot			

Proposition (Frankl-Pontrjagin, Seifert, 1930's)

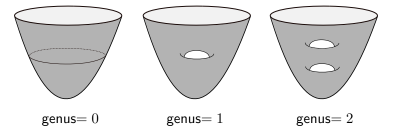
Any knot bounds a surface in \mathbb{R}^3 .



Background	Genus of a knot	Knot concordance	Fractals
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Genus of a knot			

Fundamental theorem in topology

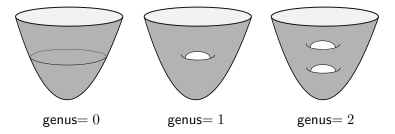
Surfaces are classified by their genus.



Background	Genus of a knot	Knot concordance	Fractals
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Genus of a knot			

Fundamental theorem in topology

Surfaces are classified by their genus.



Definition

The genus of a knot K, denoted g(K), is the least genus of surfaces bounded by K.

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Knots, four dimensions, and fractals

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Background	Genus of a knot	Knot concordance	Fractals
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Genus of a	knot		

If K and J are equivalent knots, then g(K) = g(J).

Background	Genus of a knot	Knot concordance	Fractals
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Proposition

A knot is the unknot if and only if it is the boundary of a disk.

That is, K is the unknot if and only if g(K) = 0.

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If T is the trefoil knot, g(T)=1. Therefore, the trefoil is not equivalent to the unknot.

Composted	sum of knots		
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Background	Genus of a knot	Knot concordance	Fractals

Connected sum of knots



Figure: The connected sum of two trefoil knots, T#T

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Background	Genus of a knot	Knot concordance	Fractals

Connected sum of knots

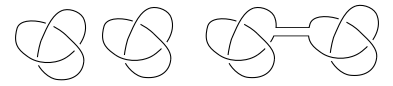


Figure: The connected sum of two trefoil knots, T#T

Proposition

Given two knots K and J, g(K#J) = g(K) + g(J).

Background	Genus of a knot	Knot concordance	Fractals
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Connected sum	of knots		



Figure: The connected sum of two trefoil knots, T#T

Given two knots K and J, g(K#J) = g(K) + g(J).

Therefore,
$$g(\underbrace{T \# \cdots \# T}_{n \text{ copies}}) = n$$

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Corollary: There exist infinitely many distinct knots!

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n copies Corollary: There exist infinitely many distinct knots! Corollary: We can never add together non-trivial knots to get a trivial knot.

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Background	Genus of a knot	Knot concordance	Fractals
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Slice knots			

Recall that a knot is equivalent to the unknot if and only if it is the boundary of a disk in \mathbb{R}^3 .

Definition

A knot K is slice if it is the boundary of a disk in $\mathbb{R}^3 \times [0,\infty)$.

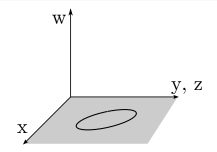


Figure: Schematic picture of the unknot

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Knots, four dimensions, and fractals

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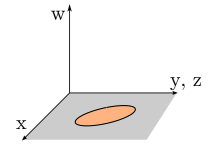


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Knots, four dimensions, and fractals

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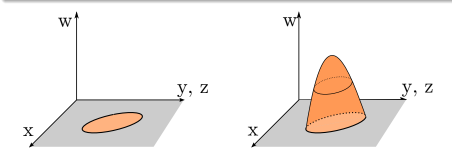
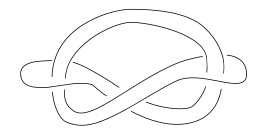
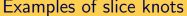


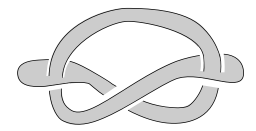
Figure: Schematic picture of the unknot and a slice knot

Background	Genus of a knot	Knot concordance	Fractals
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Examples of sli	ce knots		

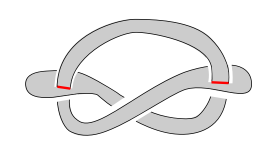


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Background	Genus of a knot	Knot concordance	Fractals

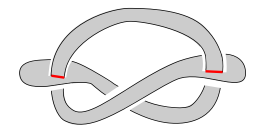




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Examples of	slice knots		

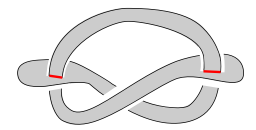


Background	Genus of a knot	Knot concordance	Fractals
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Examples of	slice knots		



Knots of this form are called *ribbon knots*.

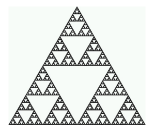
Background	Genus of a knot	Knot concordance	Fractals
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Examples of	slice knots		



Knots of this form are called *ribbon knots*. Knots, modulo slice knots, form a group called the *knot concordance group*, denoted C.

Background	Genus of a knot	Knot concordance	Fractals
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Fractals			

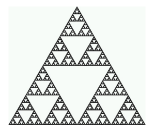
Fractals are objects that exhibit 'self-similarity' at arbitrarily small scales.



i.e. there exist families of injective functions from the set to smaller and smaller subsets (in particular, the functions are non-surjective).

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Conjecture (Cochran-Harvey-Leidy, 2011)

The knot concordance group C is a fractal.

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Genus of a knot

Knot concordance

Fractals

Satellite operations on knots

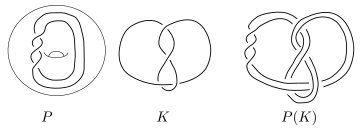


Figure: The satellite operation on knots

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Background	Genus of a knot	Knot concordance	Fractals

Satellite operations on knots

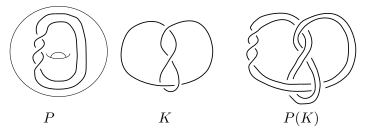


Figure: The satellite operation on knots

Any knot ${\cal P}$ in a solid torus gives a function on the knot concordance group,

$$P: \mathcal{C} \to \mathcal{C}$$
$$K \mapsto P(K)$$

These functions are called satellite operators.

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Background	Genus of a knot	Knot concordance	Fractals
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The knot concordance group has fractal properties

Theorem (Cochran–Davis–R., 2012)

Large (infinite) classes of satellite operators $P : C \to C$ are injective.

Background	Genus of a knot	Knot concordance	Fractals
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There are infinitely many satellite operators P and a large class of knots K such that $P^i(K) \neq P^j(K)$ for all $i \neq j$.

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Theorem (Davis-R., 2013)

There exist satellite operators that are bijective on \mathcal{C} .

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Knot concordance

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The knot concordance group has fractal properties

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Theorem (Davis-R., 2013)

There exist satellite operators that are bijective on C.

Theorem (A. Levine, 2014)

There exist satellite operators that are injective but not surjective.

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Knots, four dimensions, and fractals

Background	Genus of a knot	Knot concordance	Fractals
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Fractals			

What is left to show?

In order for C to be a fractal, we need some notion of distance, to see that we have smaller and smaller embeddings of C within itself.

That is, we need to exhibit a metric space structure on C. There are several natural metrics on C, but we have not yet found one that works well with the current results on satellite operators. The search is on!