Robert Gilmore

The Topology of Chaos

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Colloquium, Physics Department University of Florida, Gainesville, FL

October 6, 2008



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Colloquium, Physics Department University of Florida, Gainesville, FL October 23, 2008



Outline

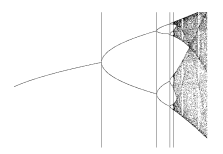
- Overview
- 2 Experimental Challenge
- Topology of Orbits
- 4 Topological Analysis Program
- Basis Sets of Orbits
- Bounding Tori
- Covers and Images
- Quantizing Chaos
- Representation Theory of Strange Attractors
- Summary

J. R. Tredicce

Can you explain my data?

I dare you to explain my data!

Where is Tredicce coming from?



Feigenbaum:

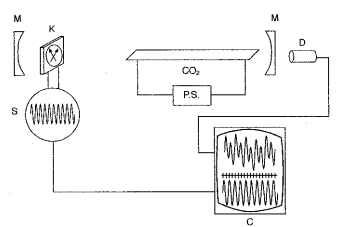
$$\alpha = 4.66920 \ 16091 \dots$$

 $\delta = -2.50290 \ 78750 \dots$

Experiment

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Laser with Modulated Losses Experimental Arrangement



Robert

Original Objectives

Construct a simple, algorithmic procedure for:

- Classifying strange attractors
- Extracting classification information

from experimental signals.

Result

There is now a classification theory.

- It is topological
- 2 It has a hierarchy of 4 levels
- 6 Each is discrete
- 4 There is rigidity and degrees of freedom
- **5** It is applicable to R^3 only for now

The 4 Levels of Structure

- Basis Sets of Orbits
- Branched Manifolds
- Bounding Tori
- Extrinsic Embeddings

Organization

LINKS OF PERIODIC ORBITS

organize

BOUNDING TORI

organize

BRANCHED MANIFOLDS

organize

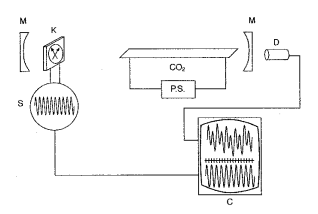
LINKS OF PERIODIC ORBITS



Experimental Schematic

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Laser Experimental Arrangement

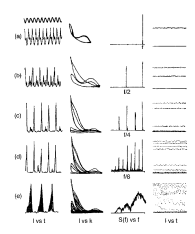


Experimental Motivation

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Oscilloscope Traces

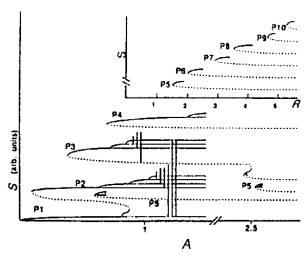


Results, Single Experiment

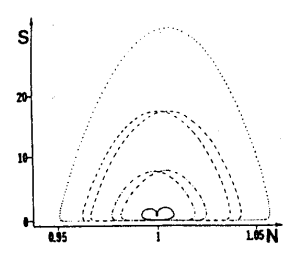
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Bifurcation Schematics



Coexisting Basins of Attraction

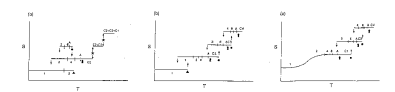


Many Experiments

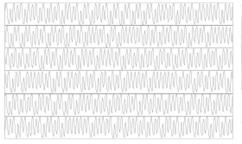
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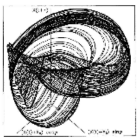
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Bifurcation Perestroikas



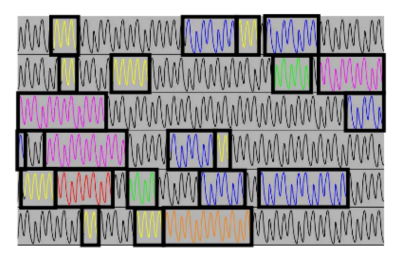
Experimental Data: LSA



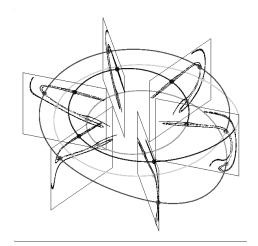


Lefranc - Cargese

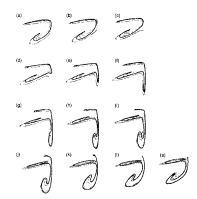
Experimental Data: LSA



Stretching & Squeezing in a Torus



Rotating the Poincaré Section around the axis of the torus



Time Evolution

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Rotating the Poincaré Section around the axis of the torus

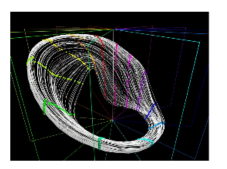




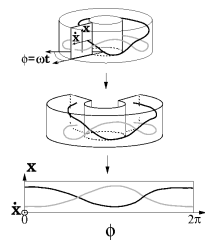
Figure 2. Left: Intersections of a chaotic attractor with a series of section planes are computed. Right: Their evolution from plane to plane shows the interplay of the stretching and squeezing mechanisms.

Another Visualization

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Cutting Open a Torus

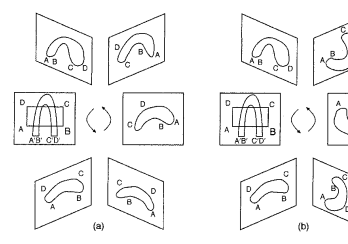


Satisfying Boundary Conditions

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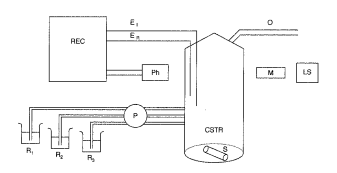
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Global Torsion



A Chemical Experiment

The Belousov-Zhabotinskii Reaction



Chaos

Motion that is

- Deterministic: $\frac{dx}{dt} = f(x)$
- Recurrent
- Non Periodic
- Sensitive to Initial Conditions

Strange Attractor

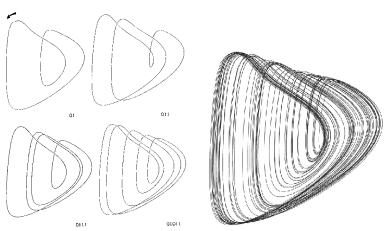
The Ω limit set of the flow. There are unstable periodic orbits "in" the strange attractor. They are

- "Abundant"
- Outline the Strange Attractor
- Are the Skeleton of the Strange Attractor

Skeletons

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UPOs Outline Strange attractors



Skeletons

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UPOs Outline Strange attractors

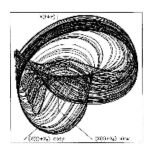




Figure 5. Left: a chaotic attractor reconstructed from a time series from a chaotic laser; Right: Superposition of 12 periodic orbits of periods from 1 to 10.

Organization of UPOs in R³: Gauss Linking Number

$$LN(A,B) = \frac{1}{4\pi} \oint \oint \frac{(\mathbf{r}_A - \mathbf{r}_B) \cdot d\mathbf{r}_A \times d\mathbf{r}_B}{|\mathbf{r}_A - \mathbf{r}_B|^3}$$

Interpretations of LN $\simeq \#$ Mathematicians in World

Linking Numbers

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Linking Number of Two UPOs

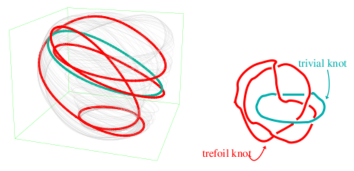


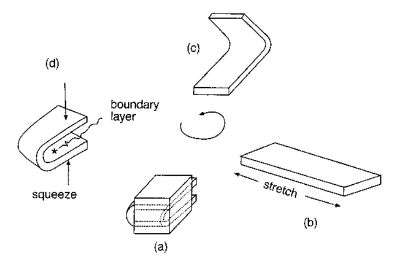
Figure 6. Left: two periodic orbits of periods 1 and 4 embedded in a strange attractor; Right: a link of two knots that is equivalent to the pair of periodic orbits up to continuous deformations without crossings.

Lefranc - Cargese

Evolution in Phase Space

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One Stretch-&-Squeeze Mechanism

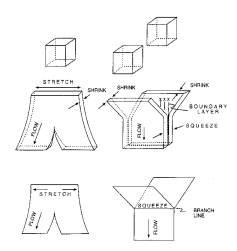


Motion of Blobs in Phase Space

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Stretching — Squeezing



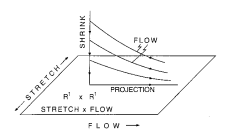
Collapse Along the Stable Manifold

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Birman - Williams Projection

Identify x and y if

$$\lim_{t \to \infty} |x(t) - y(t)| \to 0$$



Birman - Williams Theorem

If:

Then:

Fundamental Theorem

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Birman - Williams Theorem

If: Certain Assumptions

Then:

Birman - Williams Theorem

If: Certain Assumptions

Then: Specific Conclusions

Assumptions, B-W Theorem

A flow $\Phi_t(x)$

- on R^n is dissipative, $\underline{n=3}$, so that $\lambda_1 > 0, \lambda_2 = 0, \lambda_3 < 0$.
- Generates a <u>hyperbolic</u> strange attractor SA

IMPORTANT: The underlined assumptions can be relaxed.

Conclusions, B-W Theorem

- The projection maps the strange attractor \mathcal{SA} onto a 2-dimensional branched manifold \mathcal{BM} and the flow $\Phi_t(x)$ on \mathcal{SA} to a semiflow $\overline{\Phi}(x)_t$ on \mathcal{BM} .
- UPOs of $\Phi_t(x)$ on \mathcal{SA} are in 1-1 correspondence with UPOs of $\overline{\Phi}(x)_t$ on \mathcal{BM} . Moreover, every link of UPOs of $(\Phi_t(x), \mathcal{SA})$ is isotopic to the correspond link of UPOs of $(\overline{\Phi}(x)_t, \mathcal{BM})$.

Remark: "One of the few theorems useful to experimentalists."

A Very Common Mechanism

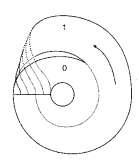
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Rössler:

Attractor Branched Manifold





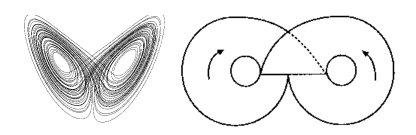
A Mechanism with Symmetry

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Lorenz:

Attractor

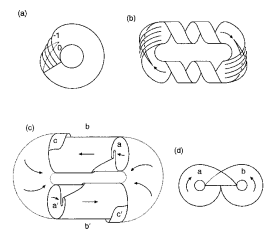
Branched Manifold



Examples of Branched Manifolds

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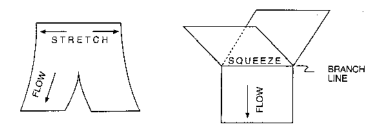
Inequivalent Branched Manifolds



Aufbau Princip for Branched Manifolds

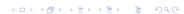
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Any branched manifold can be built up from stretching and squeezing units



subject to the conditions:

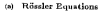
- Outputs to Inputs
- No Free Ends



Dynamics and Topology

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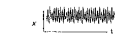
Rossler System



$$\frac{ds}{dt} = -y$$
 t

 $\frac{dy}{dt} = x + ay$

$$\frac{ds}{ds} = b + s(s - c)$$











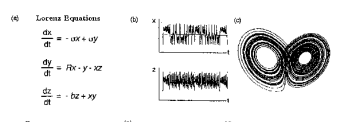


Dynamics and Topology

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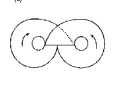
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Lorenz System



 $\begin{bmatrix}
0 & 0 \\
0 & 0
\end{bmatrix}$ $\begin{bmatrix}
+i & -1
\end{bmatrix}$





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Poincaré Smiles at Us in R³

- Determine organization of UPOs \Rightarrow
- Determine branched manifold ⇒
- Determine equivalence class of \mathcal{SA}

Topological Analysis Program

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Topological Analysis Program

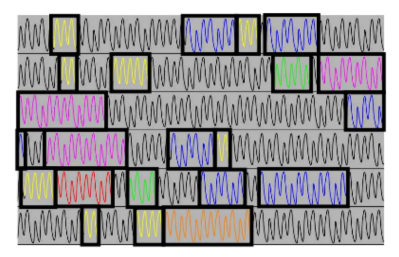
Locate Periodic Orbits
Create an Embedding
Determine Topological Invariants (LN)
Identify a Branched Manifold
Verify the Branched Manifold

Model the Dynamics Validate the Model

Locate UPOs

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Method of Close Returns



Embeddings

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Embeddings

Many Methods: Time Delay, Differential, Hilbert Transforms, SVD, Mixtures, ...

Tests for Embeddings: Geometric, Dynamic, Topological[†]

None Good

We Demand a 3 Dimensional Embedding

Locate UPOs

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An Embedding and Periodic Orbits

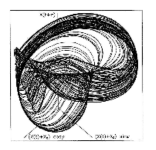




Figure 5. Left: a chaotic attractor reconstructed from a time series from a chaotic laser; Right: Superposition of 12 periodic orbits of periods from 1 to 10.

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Linking Number of Orbit Pairs

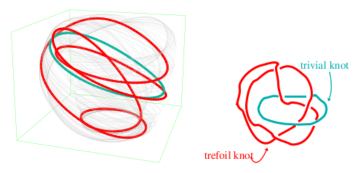


Figure 6. Left: two periodic orbits of periods 1 and 4 embedded in a strange attractor; Right: a link of two knots that is equivalent to the pair of periodic orbits up to continuous deformations without crossings.

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Compute Table of Expt'l LN

Table 7.2 Linking numbers for all the surrogate periodic orbits, to period 8, extracted from Belou sov-Zh abotinskii data^a

Orbit	Symbolics	1	2	3	4	5	6	7	8a	8Ь
1	1	0	1	1	2	2	2	3	4	3
2	01	1	1	2	3	4	4	5	6	6
3	011	1	2	2	4	5	6	7	8	8
4	0111	2	3	4	5	8	8	11	13	12
5	01 011	2	4	5	8	8	10	13	16	15
6	011 0M1	2	4	6	8	10	9	14	16	16
7	01 01 011	3	5	7	11	13	14	16	21	21
8a	01 01 0111	4	6	8	13	16	16	21	23	24
8Ь	01 011 011	3	6	8	12	15	16	21	24	21

^aAll indices are negative.

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Compare w. LN From Various BM

Table 2.1 Linking numbers for orbits to period five in Smale horseshoe dynamics.

	19	1f	21	3 <i>f</i>	39	41	4_2f	$4_{2}9$	5 ₃ f	538	5 ₂ f	529	5 ₁ f	518
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	1	1	1	2	1	1	1	1	2	2	2	2
01	0	1	1	2	2	3	2	2	2	2	3	3	4	4
001	0	1	2	2	3	4	3	3	3	3	4	4	5	5
011	0	1	2	3	2	4	3	3	3	3	5	5	5	5
0111	0	2	3	4	4	5	4	4	4	4	7	7	8	8
0001	0	1	2	3	3	4	3	4	4	4	5	5	5	5
0011	0	1	2	3	3	4	4	3	4	4	5	5	5	5
00001	0	1	2	3	3	4	4	4	4	5	5	5	5	5
00011	0	1	2	3	3	4	4	4	5	4	5	5	5	5
00111	0	2	3	4	5	7	5	5	5	5	6	7	8	9
00101	0	2	3	4	5	7	5	5	5	5	7	6	8	9
01101	0	2	4	5	5	8	5	5	5	5	8	8	8	10
01111	0	2	4	5	5	8	5	5	5	5	9	9	10	8

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Guess Branched Manifold

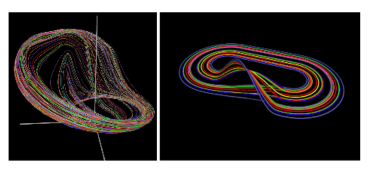


Figure 7. "Combing" the intertwined periodic orbits (left) reveals their systematic organization (right) created by the stretching and squeezing mechanisms.

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Identification & 'Confirmation'

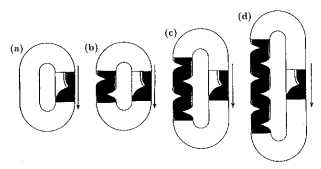
- ullet \mathcal{BM} Identified by LN of small number of orbits
- Table of LN GROSSLY overdetermined
- Predict LN of additional orbits
- Rejection criterion

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What Do We Learn?

- BM Depends on Embedding
- Some things depend on embedding, some don't
- Depends on Embedding: Global Torsion, Parity, ...
- Independent of Embedding: Mechanism



Perestroikas of Strange Attractors

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Evolution Under Parameter Change

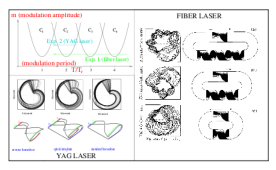
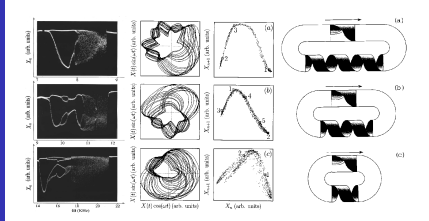


Figure 11. Various templates observed in two laser experiments. Top left: schematic representation of the parameter space of forced nonlinear oscillators showing resonance tongues. Right: templates observed in the fiber laser experiment: global torsion increases systematically from one tongue to the next [40]. Bottom left: templates observed in the YAG laser experiment (only the branches are shown); there is a variation in the topological organization across one chaotic tongue [39, 41].

Perestroikas of Strange Attractors

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Evolution Under Parameter Change



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An Unexpected Benefit

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Analysis of Nonstationary Data

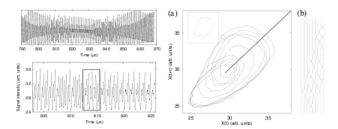


Figure 16. Top left: time series from an optical parametric oscillator showing a burst of irregular behavior. Bottom left: segment of the time series containing a periodic orbit of period 9. Right: embedding of the periodic orbit in a reconstructed phase space and representation of the braid realized by the orbit. The braid entropy is $h_T = 0.377$, showing that the underlying dynamics is chaotic. Reprinted from [61].

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Last Steps

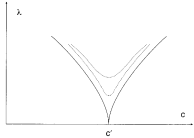
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Model the Dynamics

A hodgepodge of methods exist: # Methods $\cong \#$ Physicists

Validate the Model

Needed: Nonlinear analog of χ^2 test. OPPORTUNITY: Tests that depend on entrainment/synchronization.



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Compare with Original Objectives

Construct a simple, algorithmic procedure for:

- Classifying strange attractors
- Extracting classification information

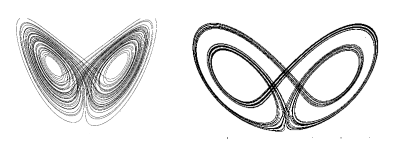
from experimental signals.

Orbits Can be "Pruned"

Lorenz

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There Are Some Missing Orbits

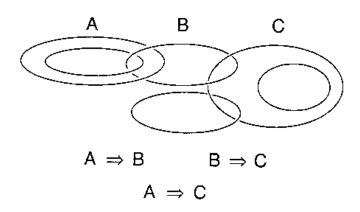


Shimizu-Morioka

Linking Numbers, Relative Rotation Rates, Braids

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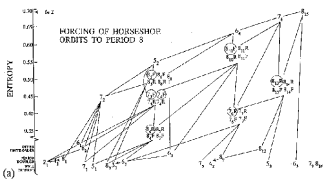
Orbit Forcing



An Ongoing Problem

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Forcing Diagram - Horseshoe



u - SEQUENCE ORDER



An Ongoing Problem

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Status of Problem

- Horseshoe organization active
- More folding barely begun
- Circle forcing even less known
- Higher genus new ideas required

Perestroikas of Branched Manifolds

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Constraints on Branched Manifolds

"Inflate" a strange attractor

Union of ϵ ball around each point

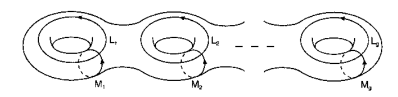
Boundary is surface of bounded 3D manifold

Torus that bounds strange attractor

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Torus, Longitudes, Meridians



Surface Singularities

Flow field: three eigenvalues: +, 0, -

Vector field "perpendicular" to surface

Eigenvalues on surface at fixed point: +, -

All singularities are regular saddles

$$\sum_{s.p.} (-1)^{\text{index}} = \chi(S) = 2 - 2g$$

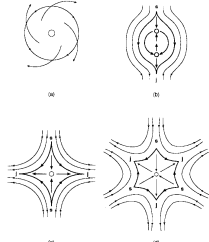
fixed points on surface = index = 2g - 2

Flows in Vector Fields

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Flow Near a Singularity



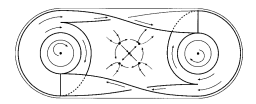


Some Bounding Tori

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Torus Bounding Lorenz-like Flows

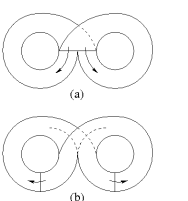


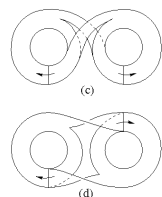
Canonical Forms

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Twisting the Lorenz Attractor

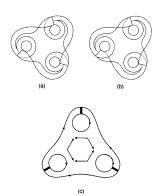




Constraints Provided by Bounding Tori

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Two possible branched manifolds in the torus with g=4.



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Bounding Tori contain all known Strange Attractors

Tab.1. All known strange attractors of dimension $d_L < 3$ are bounded by one of the standard dressed tori.

Strange Attractor	Dressed Torus	Period $g - 1$ Orbit					
Rosaler, Duffing, Burke and Shaw	A_1	1					
Various Lasers, Gateau Roule	A_1	1					
Neuron with Subthreshold Oscillations	A_1	1					
Shaw-van der Pol	$A_1 \cup A_1^{(1)}$	1 U 1					
Lorenz, Shimizu-Morioka, Rikitake	A_2	$(12)^2$					
Multispiral attractors	A_n	$(12^{n-1})^2$					
C_n Covers of Rossler	C_n	1 ⁿ					
C ₂ Cover of Lorenz ^(a)	C_4	14					
C ₂ Cover of Lorenz ^(b)	A_3	$(122)^2$					
C_n Cover of Lorenz ^(a)	C_{2n}	1^{2n}					
C_n Cover of Lorenz ^(b)	P_{n+1}	$(1n)^n$					
$2 \rightarrow 1$ Image of Fig. 8 Branched Manifold	A_3	$(122)^2$					
Fig. 8 Branched Manifold	P_5	(14)4					
(a) Rotation axis through origin.							
(b) Rotation axis through one from							

Labeling Bounding Tori

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Labeling Bounding Tori

Poincaré section is disjoint union of g-1 disks Transition matrix sum of two g-1 \times g-1 matrices One is cyclic g-1 \times g-1 matrix Other represents union of cycles Labeling via (permutation) group theory

Some Bounding Tori

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Robert

Bounding Tori of Low Genus

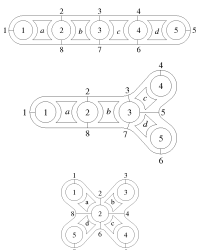
TABLE I Bnumeration of canonical forms up to genus 9

: Enumeration of canonical forms up t								
g	m) n1n2ng-1					
1 3 4 5	1	(0)	1					
3	2	(2)	11					
4	3	(3)	111					
5	4	(4)	1111					
	3	(2,2)	1212					
- 5	5	(5)	11111					
- 6	4	(3,2)	12112					
7	6	(6)	111111					
7	5	(4,2)	112121					
7	5	(3,3)	112112					
7	4	(2,2,2)	122122					
7	4	(2,2,2)	131313					
8	?	(7)	1111111					
8	6	(5,2)	1211112					
8	ō	(4,3)	1211121					
8	5	(3,2,2)	1212212					
8	5	(3,2,2)	1 221 221					
8	5	(3,2,2)	1313131					
9	8	(8)	11111111					
9	7	(6,2)	11111212					
9	7	(5,3)	11112112					
9	7	(4,4)	11121112					
9	6	(4,2,2)	11122122					
9	6	(4,2,2)	11131313					
9	6	(4,2,2)	11212212					
9	6	(4,2,2)	12121212					
9	6	(3,3,2)	11212122					
9	6	(3,3,2)	11221122					
9	ō	(3,3,2)	11221212					
9	ō	(3,3,2)	11311313					
9	5	(2,2,2,2)	12221222					
9	5	(2,2,2,2)	12313132					
9	5	(2,2,2,2)	14141414					

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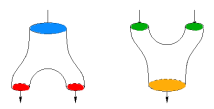
Some Genus-9 Bounding Tori



Aufbau Princip for Bounding Tori

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Any bounding torus can be built up from equal numbers of stretching and squeezing units

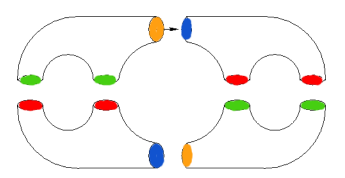


- Outputs to Inputs
- No Free Ends
- Colorless

Aufbau Princip for Bounding Tori

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Application: Lorenz Dynamics, g=3



Poincaré Section

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Construction of Poincaré Section



Exponential Growth

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The Growth is Exponential

TABLE I: Number of canonical bounding tori as a function of genus, g.

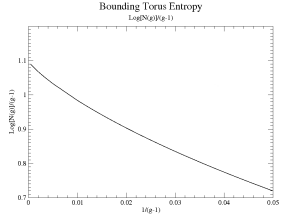
g.	N(g)	g	N(g)	g	N(g)
3	1	9	15	15	2211
4	1	10	28	16	5549
5	2	11	67	17	14290
ð	2	12	145	18	3 6 824
7	5	13	3 6 8	19	96347
8	ð	14	870	20	252927

Exponential Growth

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The Growth is Exponential The Entropy is log 3

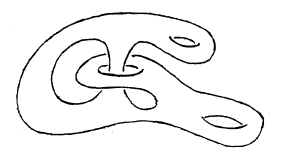


Extrinsic Embedding of Bounding Tori

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Extrinsic Embedding of Intrinsic Tori



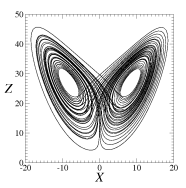
Partial classification by links of homotopy group generators. Nightmare Numbers are Expected.

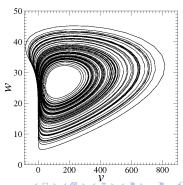
Modding Out a Rotation Symmetry

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Modding Out a Rotation Symmetry

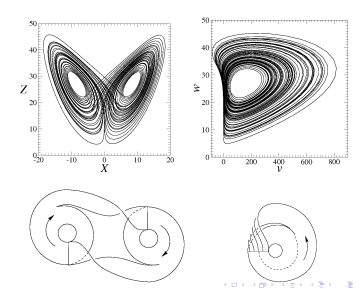
$$\begin{pmatrix} X \\ Y \\ Z \end{pmatrix} \to \begin{pmatrix} u \\ v \\ w \end{pmatrix} = \begin{pmatrix} Re \ (X+iY)^2 \\ Im \ (X+iY)^2 \\ Z \end{pmatrix}$$





Lorenz Attractor and Its Image

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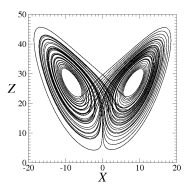


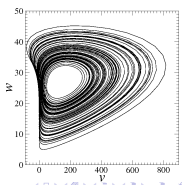
Lifting an Attractor: Cover-Image Relations

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Creating a Cover with Symmetry

$$\begin{pmatrix} X \\ Y \\ Z \end{pmatrix} \leftarrow \begin{pmatrix} u \\ v \\ w \end{pmatrix} = \begin{pmatrix} Re \ (X+iY)^2 \\ Im \ (X+iY)^2 \\ Z \end{pmatrix}$$

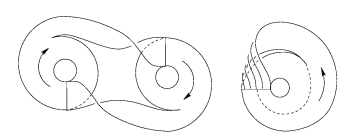




Cover-Image Related Branched Manifolds

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Cover-Image Branched Manifolds

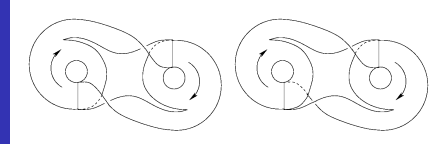


Covering Branched Manifolds

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Two Two-fold Lifts Different Symmetry

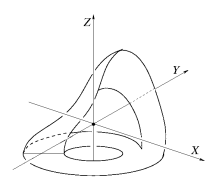


Rotation Symmetry Inversion Symmetry

Topological Indices

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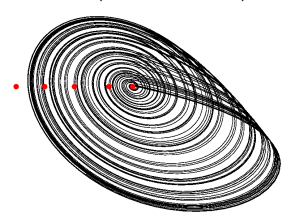
Topological Index: Choose Group Choose Rotation Axis (Singular Set)



Locate the Singular Set wrt Image

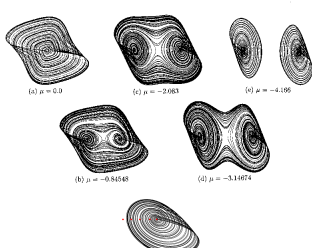


Different Rotation Axes Produce Different (Nonisotopic) Lifts



Nonisotopic Locally Diffeomorphic Lifts

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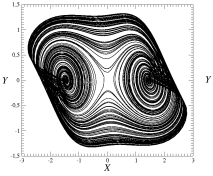


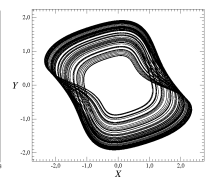


Indices (0,1) and (1,1)

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Two Two-fold Covers Same Symmetry

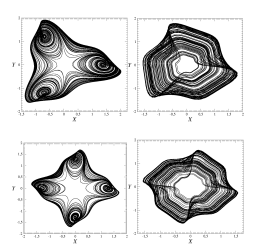




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Three-fold, Four-fold Covers

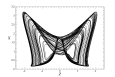


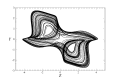
Two Inequivalent Lifts with V_4 Symmetry

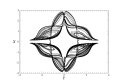
The Topology of Chaos

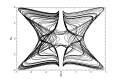
Robert Gilmore

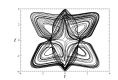












Algorithm

- Construct Invariant Polynomials, Syzygies, Radicals
- Construct Singular Sets
- Determine Topological Indices
- Construct Spectrum of Structurally Stable Covers
- Structurally Unstable Covers Interpolate

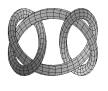
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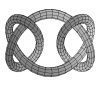
Symmetries Due to Symmetry

- Schur's Lemmas & Equivariant Dynamics
- Cauchy Riemann Symmetries
- Clebsch-Gordon Symmetries
- Continuations
 - Analytic Continuation
 - Topological Continuation
 - Group Continuation

Covers of a Trefoil Torus

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Granny Knot

Square Knot

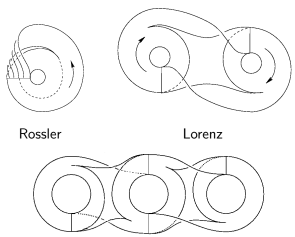


Trefoil Knot

You Can Cover a Cover = Lift a Lift

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Covers of Covers

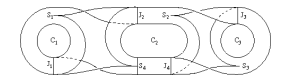


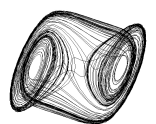
Universal Branched Manifold

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EveryKnot Lives Here







Isomorphisms and Diffeomorphisms

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Local Stuff

Groups: Local Isomorphisms Cartan's Theorem

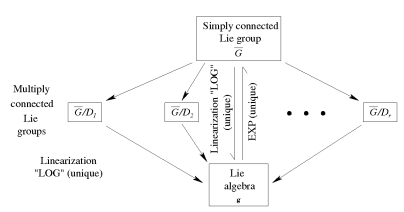
Dynamical Systems:
Local Diffeomorphisms
??? Anything Useful ???

Universal Covering Group

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Cartan's Theorem for Lie Groups

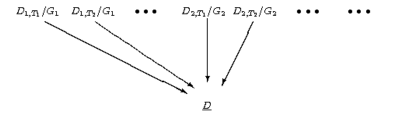


Universal Image Dynamical System

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Locally Diffeomorphic Covers of \underline{D}



<u>D</u>: Universal Image Dynamical System

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Local Isomorphisms & Diffeomorphisms

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Local Isomorphisms & Diffeomorphisms

Lie Groups

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Local Isomorphisms & Diffeomorphisms

Lie Groups

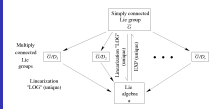
Local Isomorphisms

The Topology of Chaos Robert

Local Isomorphisms & Diffeomorphisms

Lie Groups

Local Isomorphisms



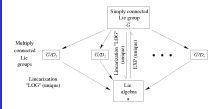
The Topology of Chaos Robert

Local Isomorphisms & Diffeomorphisms

Lie Groups

Dynamical Systems

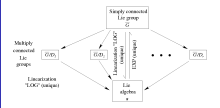
Local Isomorphisms



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Local Isomorphisms & Diffeomorphisms

Lie Groups Dynamical Systems
Local Isomorphisms Local Diffeos



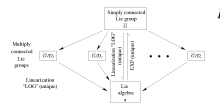
The Topology of Chaos

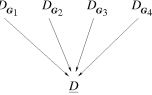
Local Isomorphisms & Diffeomorphisms

Lie Groups

Dynamical Systems

Local Isomorphisms Local Diffeos





Creating New Attractors

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Rotating the Attractor

$$\frac{d}{dt} \begin{bmatrix} X \\ Y \end{bmatrix} = \begin{bmatrix} F_1(X,Y) \\ F_2(X,Y) \end{bmatrix} + \begin{bmatrix} a_1 \sin(\omega_d t + \phi_1) \\ a_2 \sin(\omega_d t + \phi_2) \end{bmatrix}$$

$$\begin{bmatrix} u(t) \\ v(t) \end{bmatrix} = \begin{bmatrix} \cos \Omega t & -\sin \Omega t \\ \sin \Omega t & \cos \Omega t \end{bmatrix} \begin{bmatrix} X(t) \\ Y(t) \end{bmatrix}$$

$$\frac{d}{dt} \begin{bmatrix} u \\ v \end{bmatrix} = R\mathbf{F}(R^{-1}\mathbf{u}) + R\mathbf{t} + \Omega \begin{bmatrix} -v \\ +u \end{bmatrix}$$

$$\Omega = n \ \omega_d \qquad \qquad q \ \Omega = p \ \omega_d$$
Global Diffeomorphisms
$$(\mathbf{p}\text{-fold covers}) = \mathbf{p}$$

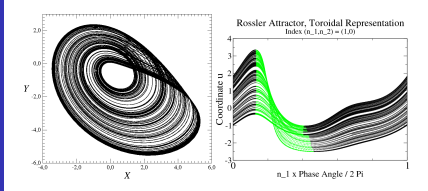
Two Phase Spaces: \mathbb{R}^3 and $\mathbb{D}^2 \times \mathbb{S}^1$

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Rossler Attractor: Two Representations



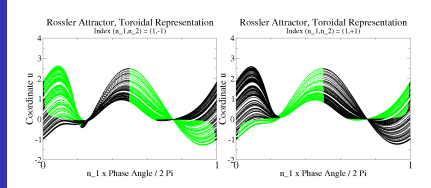


Other Diffeomorphic Attractors

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Rossler Attractor:

Two More Representations with $n = \pm 1$

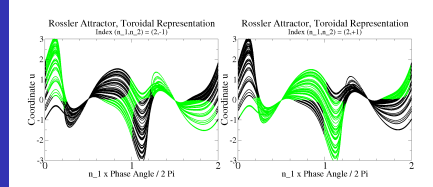


Subharmonic, Locally Diffeomorphic Attractors

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Rossler Attractor:

Two Two-Fold Covers with $p/q = \pm 1/2$

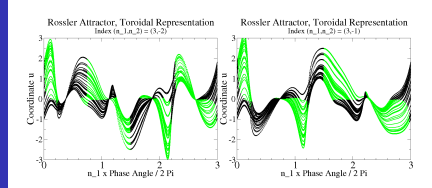


Subharmonic, Locally Diffeomorphic Attractors

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Rossler Attractor:

Two Three-Fold Covers with p/q = -2/3, -1/3

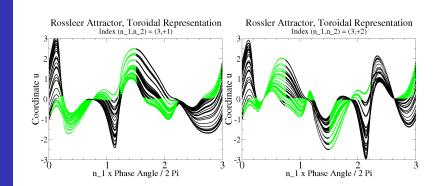


Subharmonic, Locally Diffeomorphic Attractors

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Rossler Attractor:

And Even More Covers (with p/q = +1/3, +2/3)



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Angular Momentum and Energy

$$L(0) = \lim_{\tau \to \infty} \frac{1}{\tau} \int_0^{\tau} X dY - Y dX \qquad K(0) = \lim_{\tau \to \infty} \frac{1}{\tau} \int_0^{\tau} \frac{1}{2} (\dot{X}^2 + \dot{Y}^2) dt$$

$$L(\Omega) = \langle u\dot{v} - v\dot{u} \rangle \qquad K(\Omega) = \langle \frac{1}{2} (\dot{u}^2 + \dot{v}^2) \rangle$$

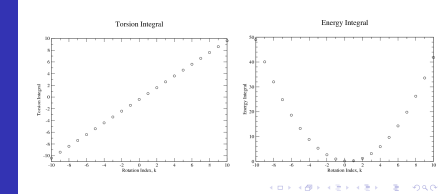
$$= L(0) + \Omega \langle R^2 \rangle \qquad = K(0) + \Omega L(0) + \frac{1}{2} \Omega^2 \langle R^2 \rangle$$

$$\langle R^2 \rangle = \lim_{\tau \to \infty} \frac{1}{\tau} \int_0^\tau (X^2 + Y^2) dt = \lim_{\tau \to \infty} \frac{1}{\tau} \int_0^\tau (u^2 + v^2) dt$$

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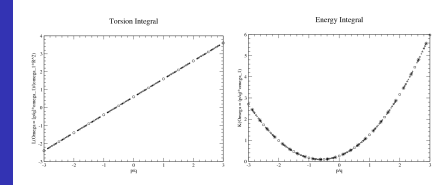
Energy and Angular Momentum

Diffeomorphic, Quantum Number n



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Energy and Angular Momentum Subharmonics, Quantum Numbers p/q



Embeddings

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Embeddings

An embedding creates a diffeomorphism between an ('invisible') dynamics in someone's laboratory and a ('visible') attractor in somebody's computer.

Embeddings provide a representation of an attractor.

Equivalence is by Isotopy.

Irreducible is by Dimension

Representation Labels

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Inequivalent Irreducible Representations

Irreducible Representations of 3-dimensional Genus-one attractors are distinguished by three topological labels:

Parity P
Global Torsion N
Knot Type KT

$$\Gamma^{P,N,KT}(\mathcal{SA})$$

Mechanism (stretch & fold, stretch & roll) is an invariant of embedding. It is independent of the representation labels.

Creating Isotopies

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Equivalent Reducible Representations

Topological indices (P,N,KT) are obstructions to isotopy for embeddings of minimum dimension (irreducible representations).

Are these obstructions removed by injections into higher dimensions (reducible representations)?

Systematically?

Creating Isotopies

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Equivalences by Injection Obstructions to Isotopy

 R^3 o R^4 o R^5 Global Torsion Parity Knot Type

There is one *Universal* reducible representation in R^N , $N \geq 5$. In R^N the only topological invariant is *mechanism*.

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Summary

1 Question Answered ⇒
2 Questions Raised

We must be on the right track!

Original Objectives Achieved

There is now a simple, algorithmic procedure for:

- Classifying strange attractors
- Extracting classification information

from experimental signals.

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Result

There is now a classification theory for low-dimensional strange attractors.

- 1 It is topological
- 2 It has a hierarchy of 4 levels
- 6 Each is discrete
- 4 There is rigidity and degrees of freedom
- **5** It is applicable to R^3 only for now

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The Classification Theory has 4 Levels of Structure

Basis Sets of Orbits

- Basis Sets of Orbits
- 2 Branched Manifolds

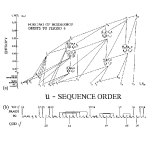
- Basis Sets of Orbits
- ② Branched Manifolds
- Bounding Tori

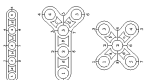
- Basis Sets of Orbits
- ② Branched Manifolds
- Bounding Tori
- 4 Extrinsic Embeddings

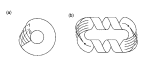
Four Levels of Structure

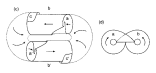
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Poetic Organization

LINKS OF PERIODIC ORBITS organize BOUNDING TORI organize BRANCHED MANIFOLDS organize LINKS OF PERIODIC ORBITS

Some Unexpected Results

- Perestroikas of orbits constrained by branched manifolds
- Routes to Chaos = Paths through orbit forcing diagram
- Perestroikas of branched manifolds constrained by bounding tori
- Global Poincaré section = union of q-1 disks
- Systematic methods for cover image relations
- Existence of topological indices (cover/image)
- Universal image dynamical systems
- NLD version of Cartan's Theorem for Lie Groups
- Topological Continuation Group Continuuation
- Cauchy-Riemann symmetries
- Quantizing Chaos
- Representation labels for inequivalent embeddings
- Representation Theory for Strange Attractors





We hope to find:

- ullet Robust topological invariants for \mathbb{R}^N , N>3
- A Birman-Williams type theorem for higher dimensions
- An algorithm for irreducible embeddings
- Embeddings: better methods and tests
- Analog of χ^2 test for NLD
- Better forcing results: Smale horseshoe, $D^2 \to D^2$, $n \times D^2 \to n \times D^2$ (e.g., Lorenz), $D^N \to D^N$, N>2
- Representation theory: complete
- Singularity Theory: Branched manifolds, splitting points (0 dim.), branch lines (1 dim).
- Singularities as obstructions to isotopy