Numerical analysis of the Novikov problem of a normal metal in a strong magnetic field

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Abstract. We present the results of our numerical exploration of the fractal structure found by S.P. Novikov in the problem of the behaviour of magnetoresistance in a normal metal under a strong magnetic field. The case we discuss in this paper is the simplest non-trivial one, namely the case of 2 Fermi Surfaces that cut the brillouin zone along of the coordinate axes (i.e. Fermi surfaces have genus 3).

1 Introduction

Remarkable topological properties of the problem of asymptotics of orbits of quasi-momenta in the dual lattice of a normal metal under a strong magnetic field have been noticed by S.P. Novikov in early eighties [Nov82].

After analysis of the system behavior for magnetic fields close to rational [Zor84] and in “generic position” [Dyn93a,Dyn97], the following picture has been extracted by S.P. Novikov (see [NM98] for a review and more bibliography): once a Fermi function (or a set of dispersion relations) has been fixed, on the space of directions of the magnetic field is defined a fractal consisting of smooth polygons that generically have a finite number of points in common. Every such polygon is labeled by an integer plane (i.e. a Miller index) and to every point of it are associated 2 energies.

The meaning of these data is the following: suppose a metal has Fermi Function $\varepsilon$ and Fermi Energy $E_F$ and we want to know the asymptotic behavior of trajectories of quasi-momenta for some magnetic field $H$, and be $l = (i,j,k)$, $e_1$ and $e_2$ the Miller index and energies associated to $H$. Then the answer is that if $e_1 < E_F < e_2$ there are open orbits and they are finite deformation of the straight line of direction $H \times l$, while if $E_F < e_1$ or $e_2 < E_F$ all orbits are closed.

From these facts it is clear that knowing the zones, their labels and the functions $e_1$ and $e_2$ gives us a complete knowledge of the asymptotic behavior of trajectories. Even in the most elementary cases though it is impossible to get analytical expression for functions $e_1$ and $l$, so a numerical analysis of the problem is necessary.

When $E_F = e_1 = e_2$ we can instead get much more complicated “ergodic-like” behavior of trajectories. For those directions no label is defined in general, unless they belong to the boundary of some stability zone. It is known [DL99] that generically, in the fixed energy picture, the measure of such directions is zero and that the set has a “Cantor-like” fractal structure, but nothing is known about their measure in the global picture.
The following conjecture has been formulated by Novikov: for a generic set of dispersion relations, the measure of “ergodic” directions in the global picture is zero and their fractal dimension is between 1 and 2.

Our numerical study aims to find the first numerical evidence of the existence of this fractal structure and to evaluate its Minkowski fractal dimension [Fal97] in the simplest smooth non trivial case, namely the function \( f(x) = \cos(x) + \cos(y) + \cos(z) \).

We also repeat calculations for a piecewise polynomial function with the same symmetries, which allows us to work more from the analytical point of view.

## 2 The idea behind the algorithm

Let us start explaining what we want our algorithm to do.

Our ingredients are a function \( f \), smooth or piecewise smooth, a non critical value \( c \) of the function that give rise to the smooth surface \( M^2_f = f^{-1}(c) \subset \mathbb{T}^3 \) and a direction (magnetic field) \( H \in \mathbb{RP}^2 \) (we disregard here any effect concerning magnetic breakdown; we just assume that our magnetic field is strong enough to give rise to the phenomenon, i.e. it is at least of the order of \( \sim 10^4 \) Gauss, and not strong enough to deform the Fermi Surface, so that the only free parameter left is its direction).

The goal is to get the Miller index associated with \( H \), i.e. the homology class of the 2-tori (if they exist) on which lie the open orbits corresponding to \( H \) (see [NM98] for details). In other words we must find somehow three integer numbers \( l = (l, m, n) \in H_2(\mathbb{T}^3, \mathbb{Z}) \) that represent the integer homology class of some 2-torus embedded in \( \mathbb{T}^3 \).

To be able to understand the way to get these numbers, we make the following consideration: assuming we fix some rational magnetic field \( H \) such that \( e_2(H) \neq e_1(H) \), our surface \( M^2_f \) will be split into an even number of 2-tori connected through cylinders of closed orbits, a configuration which is homeomorphic to the one shown below. In general a surface of genus \( g \) will give rise to at most \( g-1 \) cylinders that in turn will separate at most \( g-1 \) or \( g-2 \) 2-tori when \( g \) is respectively odd or even.

It is clear that if we cut the cylinders with any pair of 2-tori with the same homology class of the ones on which lie the open orbits we get a bordism between the sets of cycles cut by them on cylinders. In other words, such a section would give us a set of 1-cycles, non trivial in \( M^2_f \), so that the sum \( z \) of their homology classes does not depend on the height at which we choose to intersect.

The key point for our algorithm is that there is a 1-1 correspondence between this homology class \( z \in H_1(M^2_f, \mathbb{Z}) \) and the homology class \( h \in H_2(\mathbb{T}^3, \mathbb{Z}) \) of the 2-tori.

Let us call \( i : M^2_f \rightarrow \mathbb{T}^3 \) the embedding of the surface in the 3-torus and \( i_* : H_1(M^2_f, \mathbb{Z}) \rightarrow H_1(\mathbb{T}^3, \mathbb{Z}) \) the induced homomorphism on the first homology groups. It is straightforward to observe that \( z \in \ker(i_*) \) and that the cycles that lie on the 2-tori, i.e. the ones that are sent by \( i_* \) in the 2-dimensional sublattice of \( H_1(\mathbb{T}^3, \mathbb{Z}) \) corresponding to \( h \), have intersection number 0 with \( z \) and that, on the contrary, all cycles that have an intersection number different from 0 with \( z \) cannot lie on a single 2-torus.

It follows hence that the value of \( h \) can be found getting the images by \( i_* \) of all cycles that have number of intersection 0 with \( z \), or equivalently that are symplectically orthogonal to \( z \) with respect to the natural structure of symplectic vector space of \( H_1(M^2_f, \mathbb{R}) \).

For example, let us see what happens in the cases we investigated numerically so far: both functions we studied, in the range of values \((-1, 1)\), give rise to a genus-3 surface embedded in \( \mathbb{T}^3 \) with rank 3 and their three handles cut symmetrically (see figures 4.1 and 5.1) the six sides of the cube \([0,1]^3\) (that we use as a model for \( \mathbb{T}^3 \)). In particular we are going to have just two cylinders that separate two 2-tori, so every section by a 2-torus parallel (i.e. with the same homology class) to them will cut exactly one cylinder and give rise to exactly one homology class \( z \in \ker i_* \).

If we choose as basic cycles the ones coming naturally from the embedding, as shown in picture 5.1, and call them and their canonical duals respectively \( a_x, a_y \) and \( a_x, b_x, b_y \) and \( b_z \), we see that \( i_* \) sends the \( a_i \)’s respectively to \((1,0,0),(0,1,0)\) and \((0,0,1)\) and sends the \( b_i \)’s to \((0,0,0)\). The cycle \( z \) is then a linear combination of \( b_i \)’s with integer coefficients, \( z = lb_x + mb_y + nb_z \), and the cycles sent in \( h \) by \( i_* \) are the ones such that \(< c, z > = 0, c = l'a_x + m'a_y + n'a_z > \).
3 The NTC library

After the previous discussion it is clear which capabilities we expect from the software we are going to use to perform the numerical analysis. It must be able to deal with the topology of a surface, i.e. it must have the possibility of dealing with simples of dimension 0, 1, 2 and 3, and it must be able to perform topological operations like getting a simplicial decomposition of the level set of a function of three variables (to get the Fermi surface $M_2^c$), intersecting two simplicial complexes (to get the 1-dimensional leaves on $M_2^c$), identifying closed curves in $T^3$ (i.e. it must be able to deal with the periodic boundary conditions that identify $[0,1]^3$ with $T^3$), evaluating intersection numbers between 2 cycles on a surface and finding the homology class of loops in $T^3$.

When we started working at this project, after thorough search on the Internet we found several C++ libraries able to deal with the topology of 3- and lower-dimensional objects through simplicial decompositions (“meshes” in computer jargon). None of them of course directly implements the specific functions we needed, so we decided to write a C++ library on top of one of the preexisting ones to implement the complex topological functions we needed and tried to make the code as much reusable as possible as it seems that such a library could be useful in the future also for different numerical topological problems. We called our library Novikov Torus Conjecture library (NTC).

After an accurate examination of all libraries available we chose to use the library VTK (Visualization ToolKit, [http://www.kitware.com]). The main reasons for our choice, aside from the fact that it is free, are the availability of its source code, the fast rate at which is developed and the existence of a very active mailing list about VTK-related problems and solutions. Moreover, as VTK was intended primarily as a visualization tool based on the standard C library OpenGL by SGI ([http://www.opengl.org]), it easily allows us to visualize our surfaces and cycles, making much easier the debugging process.

Let us now explain in detail how the algorithm works.

First of all it is important to point out that, as every computer can basically deal just with integer numbers, we are able just to explore what happens for 1-rational magnetic fields. This is not a big restriction.
as the homology class we look for is locally constant with respect to the direction of the magnetic field and so, close to every $H$, there is a rational one that induces the same homology class.

Let us then fix some 1-rational $H$. Its critical points generically will be of “figure eight” type, i.e. its tails close up to a pair of loops. We call these critical points “fully open”, “half-closed” and “fully-closed” using a terminology coming from $\mathbb{R}^3$, or equivalently depending on whether in $T^3$ both loops are non trivial, one is homotopic to 0 or they are both trivial.

The first thing to do is to check whether it gives rise to the generic situation or not, i.e. whether open orbits lie on 2-tori or not. For simplicity we will just analyze the case of genus 3 surfaces, in which just two 2-tori and two cylinders can appear, that are the only cases studied numerically by now.

As we said, the 2-tori components are separated by cylinders of closed orbits that have as basis a pair of “half-closed” critical saddle points (see for example figure 3.1), i.e. saddles in which two of the four tails are connected so that the loop they form is homotopic to 0 in $T^3$. Our strategy then is to find numerically the set of all critical points, single out the saddles that play role in the topology of the surface (we disregard all saddles that are associated to a center; they are easy to spot as they are half or fully closed and form a loop homotopic to 0 in the surface) and count how many of them are half closed.

If at least three of them, and so all four, are half closed, then we evaluate the homology class in the surface of any of the loops and this would give us exactly the homology class of the 2-tori of open orbits.

If instead one, and so at least two, of them is fully closed or fully open, then there cannot be any rank-2 2-torus; there could be still open orbits but they will fill rank-1 tori, i.e. cylinders, and these open orbits will disappear for any generic small enough perturbation, so we do not register any homology class for these directions.

This algorithm is implemented through the construction of several classes. The main classes are ntcFoliation and its subclass ntcPlaneFoliation, that contain all parameters (Fermi function, energy, magnetic field and resolution of samplings) and functions able to produce and classify the critical points of the foliation and to get the critical leaf (our terminology comes from the universal covering $\mathbb{R}^3$; in $T^3$ for 1-rational magnetic fields critical leaves will be always fully closed, but the ones leading to open orbits will have just one of the loops homotopic to 0 in $T^3$ so in the covering such saddle is half-open).

For several reasons we implemented two different ways to get the critical leaves. One works by obtaining the level lines of the Fermi function restricted to the plane perpendicular to $H$ passing through the singular point. To get the full picture of the intersection we restrict our sampling to an opportunely chosen parallelogram spanned by a $\mathbb{Z}^2$ basis of the 2-dimensional lattice given by the intersection of $\mathbb{Z}^3$ with the plane perpendicular to $H$, so that we get a picture that glues nicely on the boundary.
This procedure tends to need too much RAM when the components of \( H \) get big, say around 400, because the area of the basic parallelogram tends to get too big. We implemented therefore a second way that needs just the simplicial decomposition of the Fermi surface in the cube \([0,1]^3\). The critical leaf now is obtained starting cutting by the plane passing through the critical point and then following the loop. When the trajectory reaches the boundary of the cube the coordinates of the equivalent point are evaluated and a new plane is taken passing through that point. The process stops when the loop comes back for the second time to the critical point (as there are two critical loops for every critical point).

![Figure 3.2: an example of the level set of the Fermi function obtained through the second kind of algorithm implemented. Just the critical loop homotopic to 0 (in \( T^3 \)) is shown.](image)

In both cases the critical leaf is at the end copied in an object of the class ntcPrimitiveCell that contains methods to deal with loops in \( T^3 \). If just one of the two loops is homotopic to zero in \( T^3 \), then the methods for evaluating the intersection numbers of that cycle with the 3 cycles in the kernel of \( i_* \) are called (they are contained in the class ntcImplicitFunction that contains all data about the function) and the result gives automatically the searched homology class.

A few other complementary class are also implemented to deal with leaves and functions. The complete documentation for the NTC library together with the source code is available at the InterNet address [http://www.math.umd.edu/~rdl/ntc/](http://www.math.umd.edu/~rdl/ntc/).

4 Study of the trigonometric function

The function \( f(x, y, z) = \cos(2\pi x) + \cos(2\pi y) + \cos(2\pi z) \) is the simplest trigonometric function that gives rise to a non trivial (i.e. rank 3) embedding of a surface in \( T^3 \) and the only one that had been studied so far.

The only critical values of \( f \) are \( \pm 3 \) and \( \pm 1 \), so all level sets \( M_E = f^{-1}(E) \) are homeomorphic to spheres for \( E \in (-3, -1) \cup (1, 3) \). The level set \( M_0 \) shown in figure 4.1 shows that for \( E \in (-1, 1) \) all level sets are genus-3 surfaces embedded with rank 3 in \( T^3 \).

In particular this means that every generic foliation of \( M_E \) will have at least four saddle points, and that all saddles but four will be associated to some center and hence will be homotopic to 0 in the surface. These critical points, that we call “topological” as their origin is due to the topology of the surface and not to the particular embedding, are at the base of two cylinders that divide two 2-tori for every generic direction of the magnetic field.

Each level surface of this function is invariant under the symmetry group of the cube; this action in turn induces an action on \( S^2 \) under which the fractal picture is invariant, so it is enough for us to analyze its structure in one of the 48 domains in which the action subdivides \( S^2 \).

In the projective chart of \( S^2 \) corresponding to the plane \( z = 1 \), one of these domains is the triangle \( x \leq y \subset [0,1]^2 \), so we will refer just to the square \([0,1]^2\) as our “phase space” from now on. On this square the picture of stability zones will be symmetric with respect to the diagonal, fact that will be used as consistency check of our algorithm.
Another symmetry, due to the fact that the cosine is an even function, implies that all level sets are symmetric with respect to the origin. It follows that the four topological saddles are divided in two symmetrical pairs that define one cylinder each. In fact we can assign to every closed (in $\mathbb{R}^3$) orbit a plus or minus sign, according to the fact that it bounds a region where $f$ assumes respectively values smaller or bigger than the one assumed on the loop (these two different kinds of loop are called “electrons” and “holes” in physics literature).

This sign is invariant by homotopy, so the same sign is associated to the whole cylinder and is shared by the two critical loops at the two bases. As the symmetry respect to the center do not switch this sign, it is clear that every pair of symmetric critical points defines one of the two cylinders.

Finally, the identity $\cos(2\pi x) = -\cos[2\pi(1/2 - x)]$ induces a symmetry between different level surfaces, namely the surface $M_c$ is obtained from $M_{-c}$ through a translation and a reflection respect to the origin. As the foliation $p_1H^1 = const$ is invariant by these two operations, it is clear that the existence of open orbits at energy $c$ implies the existence of open orbits at energy $-c$, so that the interval for which any direction gives rise to open orbits (that is closed, connected and non empty by [Dyn97]) has the form $[-E, E]$.

The surface $M_0$ hence plays a very special role, as at energy $c = 0$ every direction gives rise to open orbits and so every “stability zone” reaches here its biggest size. This means that to study the fractal on $S^2$ corresponding to this function is enough to study the level $c = 0$, while in general it would be needed to check several different energies for every direction of $H$ to find which homology class, if any, is associated to it.

Moreover, this means that at every energy different from 0 there is no common point between boundaries of different zones, as every zone gets strictly smaller at every change of energy. In the limit for the energy that goes to -1 or 1 or below -1 the level surface of $f$ is a sphere.

Let us now examine in more detail the case of 0 energy: it is easy to verify that this surface has curvature everywhere negative except in the eight points $(\pm 0.5, \pm 0.5, \pm 0.5)$ in which is 0. This means that for every direction different from $(\pm 1, \pm 1, \pm 1)$ we will have exactly four critical points, all of saddle type because of the topological constraints.

The analytical expression of the critical points for a generic $E \in (-1, 1)$ is very complicated but it gets much simpler in the most interesting case, namely $E = 0$. Their expression in cartesian coordinates $(a, b) \in [0, 1]^2$ is:
\[ x_1(a, b) = \frac{1}{2\pi} \sin^{-1} (aa(a, b)) \]
\[ y_1(a, b) = \frac{1}{2\pi} \sin^{-1} (ba(a, b)) \]
\[ z_1(a, b) = \begin{cases} 
\frac{1}{2} - \frac{1}{2\pi} \sin^{-1} (a(a, b)), & a \leq b \\
\frac{1}{2\pi} \sin^{-1} (a(a, b)), & a \geq b 
\end{cases} \]
\[ (x_2, y_2, z_2) = \left( \frac{1}{2}, \frac{1}{2}, \frac{1}{2} \right) - (x_1, y_1, z_1) \]
\[ (x_3, y_3, z_3) = \left( \frac{1}{2}, \frac{1}{2}, \frac{1}{2} \right) + (x_1, y_1, z_1) \]
\[ (x_4, y_4, z_4) = (1, 1, 1) - (x_1, y_1, z_1) \]
\[ \alpha(a, b) = \sqrt{\frac{2\sqrt{a^4 + b^4 + 1 - a^2b^2 - a^2 - b^2} - (a^2 + b^2 + 1)}{a^4 + b^4 + 1 - 2a^2b^2 - 2a^2 - 2b^2}} \]

It is straightforward to realize that the averaged Euler characteristic \( \chi_H(c) = \langle H, \gamma(c) \rangle \), where \( \gamma(c) = \sum w_i x_i(c) \) is the sum over all critical points weighted by the Dynnikov index \( w_i \) equal to the “hamiltonian” index of the critical point (as 0 of the 1-form, see [Dyn97]) times \( \langle \nabla, f, H \rangle \), is identically 0 for \( c = 0 \).

This fact is also clear from the relation \( \chi_H(c) = \sum h_+ - \sum h_- \), i.e. the averaged Euler characteristic is equal to the sum of the height of cylinders of “positive” closed leaves (the ones on which the gradient points to the exterior of the loop) minus the height of cylinders of “negative loops”.

By the symmetry at \( c = 0 \), that exchanges “electrons” with “holes”, i.e. positive cylinders with negative ones, it is clear that the sum is zero, while it is negative for \( c > 0 \) and positive for \( c < 0 \). This corresponds to the fact that all “ergodic” or “non generic” directions appear just at energy 0, as the nullity of the averaged Euler characteristic is a necessary condition for the appearance of these directions.

That there could be no “ergodic régime” for energies different from 0 was also clear from the fact that all energy intervals \( [e_1(H), e_2(H)] \) for which open orbits exist are of the form \([e, e]\): “ergodic” directions correspond to the case of length zero of this interval, that in this case implies \( e_1 = e_2 = 0 \).

Now let us see what is possible to do “by hand” about stability zones at energy 0. As we have the explicit analytical expression for all critical points we can use the following procedure: first of all we make sure somehow that a direction \((a, b)\) is “generic”, i.e. it is inside some stability zone, for example looking at the plane section generated by the NTC library or by any computer algebra program like Mathematica and verifying that just one of the loops is homotopic to 0 (at energy 0 it is enough to examine just one of the critical points because of the symmetry).

Then we choose one critical point, say \( p_1 = (x_1, y_1, z_1) \), inside the cube \([0, 1]^3\) and follow “vertically” the cylinder of closed orbits until we reach the second base point. As we observed before, the second base point \( p \) must be its symmetrical respect to the origin, namely the one we called \( p_4 \), so in the covering its coordinates will be of the form \( p_4 + (l, m, n) \). Equivalently, going from \( p_1 \) to \( p_4 \) inside the cylinder and coming back to \( p_1 \) through the segment that joins them inside the cube will produce a loop of homology class \((l, m, n)\) in \( T^3 \). As at the boundary of a zone both cylinders have height 0, i.e. the two bases belong to the same leaf, it follows that the boundary of any zone is a subset of the curves \( \{ H, p_1 - p_4 - (l, m, n) \} = 0 \}_{(l, m, n) \in \mathbb{Z}^3} \).

By the topological stability of curves homotopic to 0, this triple of integers depends continuously on the magnetic field, so it is locally constant. The number of different triples inside a single stability zone determines the number of sides of the zone as shown in figure 4.4.

The cylinder identified by \( p_1 \) and \( p_4 \) will disappear either when its height goes to 0 or when it gets substituted by a new one: in the first case it means that we reached the boundary of the stability zone.
In the second case it happens that either two different cylinders collide and mutually exchange one of their bases or a single cylinder collides with itself and the base point is exchanged with one equivalent to it but in a different position (see figure 4.3 and tables I.1-I.9).

In picture 4.4 we show what happens in case of the zone (2, 4, 5): there are three different kinds of cylinder, labeled by \((-3, 3, -2), (0, 0, 1)\) and \((-4, 2, -1)\), so the zone is a triangle divided inside in three sub-zones. At the boundary between the first and the second sub-zone the change is determined by the appearance of a saddle connection between \(p_1\) and \(p_2 + (-1, 2, -1)\), at the boundary between the first and the third we have an analogous situation between \(p_1\) and \(p_2 + (-3, 3, -1)\) and at the boundary between second and third we have instead the appearance of saddle connection of \(p_1\) with itself, precisely with \(p_1 + (2, -1, 0)\).

In table III and also in the other pictures with smaller resolution it is possible to recognize in many stability zones the boundaries between sub-zones in which \(p_1\) has a saddle connection with itself, as in these points the 2-tori filled by open orbits have rank 1 and so these points are not included in the data and the stability zone is cut by a segment of straight line. It is easy to check that the same straight line, whose equation is \(la + mb + n = 0\) for \(p_1\) having a saddle connection with \(p_1 + (l, m, n)\), cuts several (possibly infinite) zones.
Figure 4.4: the “cylinder” structure of the zone $(2, 4, 5)$. Keeping fixed the critical point of one of the bases of the cylinder, say $p_1$, in subzone I in the second base we find the critical point $p_4 + (-3, 3, -2)$, in subzone II the critical point $p_4 + (0, 0, -1)$ and in subzone III the critical point $p_4 + (-4, 2, -1)$. All these three cylinders are formed by closed loops that have the same homology class in $M_0$, namely $(2, 4, 5)$ (using coordinates with respect to the natural base in $\ker i_\ast$).

In tables I.1-I.9 are shown the three kinds of cylinder corresponding to the three internal subzones and the way they transform when the magnetic field direction crosses the internal boundaries.

These rank-1 2-tori survive longer to energy changes than the rank-2 ones, i.e. we still find them when the rest of the zone has disappeared, but they disappear for any generic perturbation of $H$. A further confirmation of the accuracy of our algorithm is given by the perfect agreement between the segment found analytically for zone $(2, 4, 5)$ shown above and the one that is possible to see in table III.

All techniques described above allow us in principle to find analytically all boundaries of stability zones and the boundaries of their sub-zones, even though they do nothing to help us finding which homology class is associated with them: this quantity of course is anyway easily obtained through our library. The main problem is that we did not find any way to put these procedures in any simple algorithm for letting a computer do the job, so it has to be done “by hand”.

Anyway to be able to get this analytical expression does not seem to be crucial in itself: with our NTC library we can obtain a good approximation of the interior of any stability zone by sampling the square $[0, 1]^2$ with step $1/N$ in both directions. In that way we will get for every point $(m/N, n/N)$, $0 < m, n \leq N$, the homology class of the stability zone it belongs to (if any). It is good though to have such analytical expressions as they provide a way to double check the accuracy of our algorithm comparing the interior of the zone found with the NTC library with its analytical boundary.

We initially run our program with resolution $N = 100$ at energies $E = 0, -1, -2, -3, -5, -7, -9$ and found the pictures we show in tables V-X. In table IV are shown the labels associated to the biggest zones together with their boundaries found analytically. The boundaries are also drawn in table V to show the very good agreement with them of numerical data found using the NTC library. After trying several different machines with different operating systems, it turned out that the fastest machines available to us were Pentium II Linux machines, so we run all our simulations on them. Every sampling with $N = 100$ resolution takes around 12 hours of CPU.

In table III are shown the data found with the NTC library at a resolution $N = 1000$. The calculation explored just the upper triangle $b \geq a \in [0, 1]^2$, it run $\sim 3$ weeks on 5 Linux machines with Pentium II CPUs.
and found $\sim 3 \cdot 10^4$ distinct stability zones. In table III we show just the 1066 zones containing at least 10 points and then we extend the picture by symmetry to the whole square. In table II we extended the picture to the upper half of the sphere by symmetry to show the global pattern of the fractal.

4.1 Evaluation of the fractal dimension

One of the most standard procedures to get the fractal dimension of a set is to evaluate its “Box Counting” dimension [ASY96,Fal97]. To double check our results we used two different methods to get this estimate.

The first method comes directly from the definition, namely we divide the square in $2^{2n}$ squares of area $1/2^{2n}$ and count how many of them we need to cover the fractal (i.e. the white spots in table III). Below we show the data for $n = 1, \ldots, 10$

\[ \log_2(N_n) \]

Figure 4.1: plot of the log in base 2 of number of squares needed to cover the fractal with squares of size $2^{2n}$ versus the size scale $n$.

After we discard the last two terms, that probably we cannot evaluate well enough because of the finiteness of our resolution, we find that the slope that minimizes the rms in a linear fitting of the above plot is $d \approx 1.78$.

The other method we used is the following: after having fixed a number $r > 1$ we count for every $n$ how many zones have area between $r^{-n}$ and $r^{-n-1}$. Let us call this number $N_n$. Then as $n \to \infty$ the ratio between $\log_r(N_n)$ and $n$ converges, for fractals for which that dimension is well defined, to the Box Counting dimension divided by the dimension of the ambient space [Fal97].

The picture below shows the plot in case $r = 2$:

\[ \log_2(N_n) \]

Figure 4.2: plot of the log in base 2 of number of number of zones of area between $2^{-n}$ and $2^{-n-1}$ versus the size scale $n$.

In this case the global behavior is much less linear but is clear that the first points have no real meaning because there the scale is still too big and it is safe also to discard the last ones as there we are probably at
a scale too small for the resolution of our picture. After discarding these boundary points we are left with a plot which can be well approximated by a linear function with slope $\alpha \approx .91$. This suggests that $d \approx 1.82$, which is in very good agreement with the previous estimate for the fractal Box Counting dimension of the set of “ergodic” directions.

5 Study of the piecewise quadratic function

Using degree-2 polynomials we can build a function that has the same properties of the previous one but is much easier to deal with analytically. The function will not be globally smooth as the second derivatives will not glue smoothly, but still it will be globally $C^1$ and piecewise quadratic.

![Figure 5.1](image)

**Figure 5.1**: the surface $N_0 = f^{-1}(0)$. The three basic cycles non homotopic to 0 in $T^3$ are shown.

In particular it is possible to build a piecewise polynomial function of degree 2 that allows to evaluate the expression of all critical points at every energy, so that we will be able in principle to verify the agreement of our algorithm with every zone at energies different from zero and to find analytical expressions for topological quantities that depends on them like the averaged Euler characteristic.

The function we used is the following:

$$f(x, y, z) = F(x) + F(y) + F(z), \quad F(x) = \begin{cases} 8(2[x] - 1)[x] & , \quad [x] \in [0, .5] \\ -8(2[x] - 1)(([x] - 1) & , \quad [x] \in [.5, 1] \\ \end{cases}$$

where $[x]$ is the fractional part of $x$ for $x \geq 0$ and $F$ is extended to $(-\infty, 0)$ by $F(-x) = -F(x)$.

Its level sets are very similar to the ones of previous function. Below we show a picture of the level $N_0 = f^{-1}(0)$, that has the same peculiarity of the level set $M_0$ studied in previous section.

As before, this function in the range of energies $(-1, 1)$ gives rise to genus-3 surfaces embedded in $T^3$ with rank 3, so just 4 saddles of the foliation contribute to the topology of our system. All other saddles (if any) will be linked to a center and hence will be homotopic to 0 in the surface and easily eliminated from the surface through a homotopy naturally generated by the center itself.

The analytical expression for the critical points for $E \in [-1, 0]$ are the following:
the union of the segments of ellipse \((1 + E)\), for which \(a^2 - b^2 \geq E\) for \(b \geq a\) and \((1 + E)\) is a plane at energy \(E\) for \(b \leq a\), and the boundary of the zone corresponding to \((1, 1, 1)\) is the union of the segments \(8a - (3 - E)a^2 = 3 - E\) for \(b \geq a\) and \(8b - (3 - E)b^2 = 3 - E\) for \(b \leq a\).

Using the same triples of integers used for boundaries in table IV we have been able to find a few modification the corresponding zones for this function. As shown in table XI this zones corresponds exactly the same homology classes of the previous picture, as we expected given the similarity between the two functions.

We analized numerically the stability zones in the square \([0, 1]^2\) for the same energies, finding the data reported in tables XII-XVIII. At every energy we included in the picture also the boundary of a few zones to show the very good agreement of numerical data with the analytical results.

Using the data found at resolution 1000 (table XI) we evaluated again fractal dimension of the set of ergodic directions with the two methods used for the trigonometric case, finding very similar results: the Box Counting method gives us an estimate of \(d \simeq 1.77\) and from the growth rate of sizes of stability zones we get \(d/2 \simeq .9\). Therefore the two different estimates are in very good agreement also in this case and suggest a fractal dimension around \(d = 1.8\).
6 Conclusions

We produced a C++ library that implements all functions needed to analyze numerically the topological behaviour of foliations induced on a periodic surface of genus 3 by a constant 1-form. This problem is equivalent in physics to the behaviour of magnetoresistance under a strong magnetic field.

We checked numerically our code on two “toy functions” that produce genus 3 surfaces embedded in $\mathbb{T}^3$ with rank 3 and verified its correctness comparing numerical data with the analytical data that was possible to get for the two simple functions chosen, finding a very good agreement between the two.

Our next move will be to apply this machinery to concrete Fermi surfaces of normal metals, that have genus 4 in the easiest cases.

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Table 1: to illustrate the phenomenon of the change of cylinder type inside a stability zone we show what happens in case of the zone \((2, 4, 5)\) shown in figure 4.4.

1-3: in the first row we move the direction of \(H\) from subzone I to subzone III. In the central picture we reach the boundary between the subzones, in which point \(p_1\) has a saddle connection with point \(p_2 + (-3, 3, -2)\).

4-6: in the second row we move \(H\) from subzone III to subzone II. This time on boundary \(p_1\) has a saddle connection with a copy of itself separated by a 1-rational vector \((2, -1, 0)\).

7-9: in last row we move \(H\) from subzone I to subzone II. At the boundary \(p_1\) has a saddle connection with \(p_2 + (1, -2, 1)\).
Table II: the fractal picture in the square $[0,1]^2$ obtained at a resolution $N = 10^3$. Of the $\sim 3 \cdot 10^4$ zones found just the ones with at least 10 points ($\sim 1000$) are shown. The square has been obtained just symmetrizing the triangular picture obtained. To get this picture we used 5 Linux machines with Pentium II CPUs for $\sim 3$ weeks. It is possible to get the homology class corresponding to the biggest zones comparing this picture with next one and with the table included in next page. From these data has been extrapolated a fractal dimension of $d \simeq 1.77$ for the set of “ergodic” directions.
Table III: the fractal picture in the square $[0, 1]^2$ obtained at a resolution $N = 10^3$. Of the $\sim 3 \cdot 10^4$ zones found just the ones with at least 10 points ($\sim 1000$) are shown. The square has been obtained just symmetrizing the triangular picture obtained. To get this picture we used 5 Linux machines with Pentium II CPUs for $\sim 3$ weeks. It is possible to get the homology class corresponding to the biggest zones comparing this picture with next one and with the table included in next page. From these data has been extrapolated a fractal dimension of $d \simeq 1.77$ for the set of “ergodic” directions.
Table IV: boundaries of a few stability zones together with their homology class. All these boundaries have been obtained with the technique explained in section 4, while the associated homology class has been obtained numerically, except in the trivial case of (0,0,1). Below are listed the zones with biggest size and their area, form the data found at \( N = 1000 \).

| Hom Class | Area       | Hom Class | Area       | Hom Class | Area       |
|-----------|------------|-----------|------------|-----------|------------|
| (0,0,1)   | \((2.83 \pm .02) \times 10^{-1}\) | (2,4,5)   | \((8.6 \pm .6) \times 10^{-3}\) | (1,6,6)   | \((2.0 \pm .1) \times 10^{-3}\) |
| (1,1,1)   | \((2.03 \pm .01) \times 10^{-1}\) | (1,4,4)   | \((8.3 \pm .3) \times 10^{-3}\) | (4,5,8)   | \((2.0 \pm .4) \times 10^{-3}\) |
| (1,2,2)   | \((8.2 \pm .2) \times 10^{-2}\) | (1,2,4)   | \((6.2 \pm .5) \times 10^{-3}\) | (5,8,10)  | \((1.9 \pm .4) \times 10^{-3}\) |
| (0,1,2)   | \((5.1 \pm .1) \times 10^{-2}\) | (3,4,6)   | \((4.7 \pm .5) \times 10^{-3}\) | (4,6,9)   | \((1.8 \pm .3) \times 10^{-3}\) |
| (1,3,3)   | \((2.1 \pm 2) \times 10^{-2}\) | (1,5,5)   | \((4.1 \pm .2) \times 10^{-3}\) | (1,6,10)  | \((1.7 \pm .1) \times 10^{-3}\) |
| (2,3,4)   | \((1.7 \pm .1) \times 10^{-2}\) | (2,5,8)   | \((4.1 \pm .4) \times 10^{-3}\) | (5,9,11)  | \((1.6 \pm .2) \times 10^{-3}\) |
| (1,3,5)   | \((9.6 \pm .5) \times 10^{-3}\) | (4,7,8)   | \((3.0 \pm .3) \times 10^{-3}\) | (4,6,7)   | \((1.5 \pm .2) \times 10^{-3}\) |
| (1,4,6)   | \((9.6 \pm .5) \times 10^{-3}\) | (0,3,4)   | \((2.9 \pm .4) \times 10^{-3}\) | (2,3,6)   | \((1.5 \pm .4) \times 10^{-3}\) |
| (0,2,3)   | \((9.0 \pm .6) \times 10^{-4}\) | (3,5,7)   | \((2.7 \pm .3) \times 10^{-3}\) | (3,5,9)   | \((1.5 \pm .4) \times 10^{-3}\) |
Table V: map of the stability zones at energy 0 in the square $[0, 1]^2$ sampled at a resolution $N = 100$. Nearly 700 zones are found at this resolution; in the above picture we show just the 74 that contain at least 5 points. The boundary found analytically is also shown for a few zones to show the perfect agreement with the numerical results.
Table VI: map of the stability zones at energy $E = -0.1$ in the square $[0, 1]^2$ sampled at a resolution $N = 100$. Just 48 zones are left at this energy, and here we plotted just the 34 ones with more than 1 point.
Table VII: map of the stability zones at energy $E = -0.2$ in the square $[0, 1]^2$ sampled at a resolution $N = 100$. Just 12 zones are left, and we show all of them in the picture above.
Table VIII: map of the stability zones at energy $E = -0.3$ in the square $[0, 1]^2$ sampled at a resolution $N = 100$. All 8 zones found are shown.
Table IX: map of the stability zones at energy $E = -0.5$ in the square $[0, 1]^2$ sampled at a resolution $N = 100$. At this energy just the four zones shown are left.
Table X: map of the stability zones at energy $E = -.9$ in the square $[0, 1]^2$ sampled at a resolution $N = 100$. Just the two biggest zones are now visible.
Table XI: the fractal picture for the piecewise quadratic function in the square $[0,1]^2$ obtained at a resolution $N = 10^3$. Of the $\sim 3 \cdot 10^4$ zones found just the ones with at least 10 points ($\sim 1000$) are shown. The square has been obtained just symmetrizing the triangular picture obtained.
Table XII: picture analogous to the one in table IV in case of the piecewise quadratic function.
Table XIII: map of the stability zones for the piecewise quadratic function in the square $[0, 1]^2$ sampled at $E = 0$ with resolution $N = 100$. Of the 708 zones found, just the 74 with more than 5 points are shown. The boundary found analytically as explained in section 5.1 is also shown for a few zones to show the perfect agreement with the numerical results. They are very close to the boundaries of trigonometric function shown in table IV and the homology zones that labels them are exactly the same than in the trigonometric case.
Table XIV: map of the stability zones for the piecewise quadratic function in the square $[0, 1]^2$ sampled at $E = -0.1$ with resolution $N = 100$. We show here all 42 zones found together with the boundaries of the biggest ones.
Table XV: map of the stability zones for the piecewise quadratic function in the square $[0, 1]^2$ sampled at $E = -0.2$ with resolution $N = 100$. All 14 zones found are shown together with boundaries of the biggest ones.
Table XVI: map of the stability zones for the piecewise quadratic function in the square $[0, 1]^2$ sampled at $E = -0.3$ with resolution $N = 100$. All 10 zones found are shown together with boundaries of the biggest ones.
Table XVII: map of the stability zones for the piecewise quadratic function in the square $[0, 1]^2$ sampled at $E = -0.5$ with resolution $N = 100$. All 4 zones found are shown together with their boundaries.
Table XVIII: map of the stability zones for the piecewise quadratic function in the square $[0, 1]^2$ sampled at $E = -0.7$ with resolution $N = 100$. Just the two main zones survive at this energy.
Table XIX: map of the stability zones for the piecewise quadratic function in the square $[0, 1]^2$ sampled at $E = -0.9$ with resolution $N = 100$. Just the two main zones survive at this energy.