SYMPLECTIC TWIST MAPS

Global Variational Techniques
FOREWORD

Areapreserving maps of the annulus first appeared in the work of Henri Poincaré (1899) (see also Poincaré (1912)) on the three-body problem. As two dimensional discrete dynamical models, they offered a handle for the study of a complicated Hamiltonian system. Since then, these maps and their more specialized offspring called twist maps, have offered many opportunities for the rigorous analysis of aspects of Hamiltonian systems, as well as an ideal test ground for important theories in that field (e.g. Moser (1962) proved the first differentiable version of the KAM theorem in the context of twist maps).

This book is intended for graduate students and researchers in mathematics and mathematical physics interested in the interplay between the theories of twist maps and Hamiltonian dynamical systems. The original mandate of this book was to be an edited version of the author's thesis on periodic orbits of symplectic twist maps of $\mathbb{T}^n \times \mathbb{R}^n$. While it now comprises substantially more than that, the results presented, especially in the higher dimensional case, are still very much centered around the author’s work.

At the turn of the 1980’s, the theory of twist maps received a tremendous boost from the work of Aubry and Mather. Aubry, a solid-state physicist, had been led to twist maps in his work on ground states for the Frenkel-Kontorova model. This system, which models deposition on periodic 1–dimensional crystals, while not dynamical, provides a variational approach which is surprisingly relevant to twist maps. Mather, a mathematician who had worked on dynamical systems and singularity theory, gave a proof of existence of orbits of all rotation numbers in twist maps, what is now known as the Aubry-Mather theorem, using a different variational approach proposed by Percival. Aubry, who had conjectured the result, gave a proof using his approach. [It is interesting to note that Hedlund (1932)
had developped long before a very similar theory in the context of minimal geodesics on the torus. Bangert (1988) unified the two theories.] Both researchers then developed a sophisticated body of work using an interplay of their two approaches. This lead to a flurry of work in mathematics and physics.

At aboutthesame time, Conley & Zehnder (1983) gave a proof of the Arnold conjecture on the the torus, which heralded the birth of symplectic topology. This conjecture (now a theorem) states that the number of fixed point for a Hamiltonian map on a closed symplectic manifold is closely related to the minimum number of critical points of real valued functions on that manifold. The proof involved Conley’s generalized Morse theory for the study of the gradient flow of the Hamiltonian action functional in loop space. Later, with the influx of Gromov’s holomorphic curve theory, this gave rise to Floer cohomology (Floer (1989b)). Interestingly, Arnold (1978) introduced his conjecture as a generalization of the famous fixed point theorem for annulus maps of Poincaré and Birkhoff, by gluing two annuli into a torus.

This book aims at relating these two historical currents: while establishing a firm ground in the classical theory of twist maps, the text reaches out, via generalized symplectic twist maps, to Hamiltonian systems and symplectic topology. One of the approaches used throughout is that of the gradient flow of the action functional stemming from the twist maps’ generating functions. We hope to convey that symplectic twist maps offers a relatively simple, often finite dimensional, interface to the variational and dynamical study of Hamiltonian systems on cotangent bundles.

Results for the two dimensional theory presented here include the classical theorems by Poincaré, Birkhoff (Chapter 1 and Chapter 6), Aubry and Mather (Chapter 2). A joint work of the author with Sigurd Angenent on the vertical ordering of Aubry-Mather sets appears for the first time here (Chapter 3). The approach of this book to the two dimensional theory is deliberately variational (except for Katznelson and Ornstein recent proof of Birkhoff’s Graph Theorem in Chapter 6) as I sought continuity between the low and high dimensions. Unfortunately, this choice leaves out the rich topological theory of twist maps and, more generally two dimensional topological dynamics. I refer the reader interested in the topological approach to Hall & Meyer (1991), LeCalvez (1990) and the bibliography therein.
In higher dimensions, results by the author form the main focus of attention. These results are about the existence of periodic orbits and their multiplicity for both symplectic twist maps and Hamiltonian systems on cotangent bundles (Chapter 5 and Chapter 8). The results on Hamiltonian systems use techniques of decompositions of these systems into symplectic twist maps. In Chapter 7, we provide the necessary connections between these maps and Hamiltonian and Lagrangian systems, some for the first time in the literature. In particular, M. Bialy and L. Polterovitch were kind (and patient!) enough to allow me to include their proof of suspension of a symplectic twist map by an optical Hamiltonian flow. Chapter 10 presents Chaperon’s proof of Arnold’s conjecture on the torus, and the commonality between our methods and those of generating phases used in symplectic topology. Appendix 2 establishes the parts of Conley’s theory needed in the book, including some refinements that, to my knowledge, never appeared before. For readers uncomfortable with these topics, I try to motivate Appendix 2 by a hands–on introduction to homology and Morse theory. Appendix 1 , a self contained introduction to symplectic geometry, gathers (and proves most of) the results of symplectic geometry needed in the book.

The results in this book do not make minimizing orbits their central item. In fact, they often deliberately concern systems that cannot have minimizers (non positive definite twist). However, Chapter 9 is devoted to surveying the state of affairs in the generalizations of the Aubry-Mather theory to higher dimensions, where minimizers play a fundamental role. Chapter 6, a poor substitute to a treatment that should occupy a volume on its own, surveys the theories of invariant tori (KAM theory and generalizations of Birkhoff’s Graph Theorem by Bialy, Polterovitch and Herman), as well as that of splitting of separatrices.

**How to Use this Book.** Despite the survey sections interspersed throughout, this book has no encyclopedic ambitions. It aims to be an accessible platform for graduate students and researchers in mathematics and physics who want to learn about variational methods in mechanics. With this eclectic audience in mind, I strove to give entry level access to several parts of the material needed in this book. In particular, the appendices on symplectic geometry and topology are aimed at capable readers with little knowledge in these fields. In some cases, such as in the first part of the topological appendix, where a full introduction to the methods would go far beyond the scope of this book, I have chosen to sacrifice rigor, hoping to render accessible the philosophical ideas behind an often intimidating piece of theory. I havetried to make it possible for readers only interested in twist maps of the annulus
or of $\mathbb{T}^m \times \mathbb{R}^n$ to read the sections pertaining to these topics with a minimum of reference to symplectic or Riemannian geometry, or to Conley’s theory.

**Further Reading.** In graduate seminars at SUNY Stony Brook and UC Santa Cruz, I sometimes provided a list of complementary research articles that I or the students presented. I think the students appreciated the access to the “high summit” research, as well as the (relatively high altitude) “base camp” security of the book’s material. For the 2 dimensional theory, such material could come from the topological theory of twist maps (largely absent here) as in Hall & Meyer (1991) (and its bibliography), Hedlund’s theory of minimal geodesiconthetorus, as revisited by Bangert (1988) or parts of the theory of renormalization in MacKay (1993), as well as the historical articles Mather (1982) and Aubry & Le Daeron (1983). I have also been very inspired by the article of Angenent (1988), which makes good reading. For the higher dimensional symplectic twist maps, one could read some of the deep and important work of Herman on invariant tori, which I have given short shrift here (see e.g. Herman (1990), and also Yoccoz (1992)). An excursion in KAM theory could also be a part of the reading list. In Chapter 6, I have very roughly drafted a proof of a relatively accessible KAM result from Arnold (1983). A careful exposition of its proof would be a suitable task for a graduate student (I have a fond memory of my experience doing just that as a graduate student). Very little is said here about the different types of periodic orbits one can encounter in symplectic twist maps, as well as the possible bifurcations that can take place. Kook & Meiss (1989) is a good introduction to this problem, and Arnaud (1989) gives important examples. One of the advantages of maps is that their dynamics are relatively easy to study numerically. As such, they are often used as test grounds for Hamiltonian systems. On this approach, one should consult the extensive work of Froehlé, Kook, Laskar, MacKay, and Meiss as well as the recent contribution of Tabacman and Haro. I have surveyed several generalizations of the the Aubry-Mather theory in higher dimensions in Chapter 9. Going in more depth in any of the papers surveyed there would be a good complement to that chapter. Finally, the historical Conley & Zehnder (1983) and the article of Viterbo (1992) could provide some depth to Chapter 10. This is by no mean an exhaustive list!

**Remarks on Style.** Finally, a few words about the style of this book. On the mathematical side, I have made a conscious choice of using local coordinates notation the most I could. This is in part to alienate some of my physicist friends, and in part because of my personal
distaste for an overly functorial notation. When I fail to check the coordinate independence of the definitions and proofs, I often urge the reader to do so. The text is accompanied by exercises, many of which form an integral part of the material and help to its understanding.

On a more typographical level, multidimensional variables, points or vectors, are usually written in slanted bold face, such as $q, z$ or $v$. Instead of interrupting the flow of the text with formal definitions, I most often fold them in the text. A term that is defined for the first time appears in the \emph{definition} font. The (sometimes informal) definition of the term must appear in the same paragraph. Most of the terms in the \emph{definition} style are indexed at the end of the book. I have labeled with a star *all the chapters, sections or subsections that contain a majority of survey material—whether introductory or survey of recent developments. Finally, an erratum will be posted at the site: www.math.smith.edu/~cgole/BOOK/ERRATUM. I welcome any comments about errors and typos.

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FOREWORD
INTRODUCTION

In this introduction, we tell three mathematical stories which introduce themes that are interwoven throughout the book. The first one is the evolution of the dynamics of conservative systems (the standard map here) as one perturbs them away from completely integrable. The second story is about the relationship between Lagrangian or Hamiltonian systems and symplectic twist maps, illustrated here by the connection between the billiard map and the geodesic flow on a sphere. The third story relates Poincaré’s last geometric theorem to symplectic topology.

1. Fall from Paradise

Consider the map $F_0 : \mathbb{R}^2 \mapsto \mathbb{R}^2$ given by:

$$F_0(x, y) = (x + y, y).$$

$F_0$ shears any vertical line $\{x = x_0\}$ into the line $\{y \mapsto (x_0 + y, y)\}$, of slope 1: as $y$ increases, the image point moves to the right. We say that $F_0$ satisfies the twist condition. $F_0$ is linear with determinant 1 and hence is area preserving. Since $F_0(x + 1, y) = F_0(x, y) + (1, 0)$, this map descends to a map $f_0$ of the cylinder $S^1 \times \mathbb{R}$. There, the $x$ variable is seen as an angle. $f_0$ is called an area preserving twist map of the cylinder, or twist map in short. See Chapter 1 for a more detailed definition of twist maps. The map $f_0$ has an additional property that makes it special among twist maps: it preserves each circle $\{y = y_c\}$, on which it induces a rotation of angle $y_c$ (measured in fraction of circumference). We say that $f_0$ is completely integrable. Completely integrable maps are the paradise lost of mathematicians, physicists and astronomers. Not only are the dynamics of such maps entirely understood, but
the invariance of each circle \( \{ y = y_c \} \) assures that no point drifts in the vertical direction. In
their original celestial mechanics settings, twist maps appeared as local models of sections
of the Hamiltonian flow around an elliptic periodic orbit. In this setting, this lack of drift
means stability of the orbit (and by extension, one hoped to establish the stability of the
solar system...). Nearby points stay nearby under iteration of the map. Of course “real”
systems are rarely completely integrable. But one of the driving paradigms in the theory of
Hamiltonian dynamics is the study of how one falls from this completely integrable paradise,
and how many of its idyllic features survive the fall.

Falling is easy. Perturb \( F_0 \) ever so slightly into an \( F_\epsilon \):

\[
F_\epsilon(x, y) = \left( x + y - \frac{\epsilon}{2\pi} \sin(2\pi x), \ y - \frac{\epsilon}{2\pi} \sin(2\pi x) \right),
\]
called the \textit{standard map}. As the reader may check, the vertical lines are still twisted to the
right, and the area is still preserved under \( F_\epsilon \). Looking at the computer pictures of orbits
of \( F_0 \) and \( F_\epsilon \) in Figure 1.1, we see what appear as invariant circles winding around the
cylinder. We also see new features in the orbits of \( F_\epsilon \): some structures resembling collars
of pearls (elliptic periodic orbits and their “islands”), interspersed with regions filled with
clouds of points (chaos and diffusion due to intersecting stable and unstable manifolds of
hyperbolic periodic orbits). We also see some “broken” circles made of dashed lines (Cantori
or Aubry-Mather sets).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Fig1.png}
\caption{The different dynamics in the standard map: the left hand side shows a selection of orbits for the completely integrable \( F_0 \), all on invariant circles. The right hand side displays orbits for \( F_\epsilon \) with \( \epsilon = .817 \).}
\end{figure}
2. Fall From Paradise

These new features become more and more predominant as the value of $\epsilon$ increases: the elliptic islands bulge, the chaotic regions spread, and less and less circles appear unbroken. In fact, if $\epsilon \geq 4/3$, a theorem of Mather (1984) says that no invariant circle survives. However, the deep theory of Kolmogorov-Arnold-Moser (KAM, see Chapter 6) implies that uncountably many invariant circles remain for small $\epsilon$, those that have a “very irrational” rotation angle. In fact these circles occupy a set of large relative measure in the cylinder. A natural question arises: what happens to invariant circles once they break? The answer to this question, given by the Aubry-Mather theorem (see Chapter 2), is that invariant circles are replaced by invariant sets called Aubry-Mather sets whose orbits retain most of the features of those of invariant circles (cyclic order, Lipschitz graph regularity, rotation number and minimization of action). The Aubry-Mather sets with orbits of irrational rotation numbers form Cantor sets, sometimes called Cantori; those with rational rotation numbers usually contain hyperbolic periodic orbits and, depending on the authors’ conventions, associated elliptic orbits. Of course the Aubry-Mather sets with their gaps form no topological obstruction to the vertical drift of orbits. In fact Mather (1991a) and Hall (1989) prove that, in a region with no invariant circle, one can find orbits visiting any prescribed sequence of Aubry-Mather sets. Hence these vestiges of stability have now become a stairway to drift and instability! The theory of transport (see Meiss (1992)) points at the regulatory role Aubry-Mather sets have on the rate of vertical diffusion of points.

Higher Dimensions

Make $F_0 : (x, y) \mapsto (x + y, y)$ defined above into a map of $\mathbb{R}^n \times \mathbb{R}^n$ by having $x, y$ be vector variables. In analogy to the former situation, $F_0$ descends to a map $f_0$ from $\mathbb{T}^n \times \mathbb{R}^n$ to itself ($x$ is now a vector of $n$ angles). This space can be interpreted as the cotangent bundle of the torus, an important space in classical mechanics. Not only has the differential $DF_0$ determinant 1, but it also preserves the symplectic 2-form $\sum_k dx_k \wedge dy_k$ (the two notions are indistinguishable in dimension 2). The vertical fibers $\{x = x_c\}$ are still sheared, in a way made precise in Chapter 4. The map $f_0$ is called a symplectic twist map in this book. Our new $f_0$ is again called completely integrable as it preserves the tori $\{y = y_c\}$, and induces a translation by the vector $y_c$ on each torus. One can perturb $f_0$ (in the realm of symplectic twist maps) and ask the same kind of questions as in the 2–dimensional case: what of the well understood, stable dynamics of $f_0$ survives a perturbation of the map, small or large?
It turns out that KAM theory still holds in this case, and guarantees the existence of many invariant tori whose dynamics is conjugated to the translation by (very) irrational vectors for small symplectic perturbations \( f_\varepsilon \) of \( f_0 \). One of the results central to this book is that for arbitrary perturbations, periodic orbits of any rational rotation vector exist for all symplectic twist maps of a large class, and a lower bound on their number is related to the topology of \( \mathbb{T}^n \) (see Chapter 5). What about orbits of irrational rotation vector? There are counter-examples to a full analog of the Aubry-Mather theorem in higher dimensions, in which the rotation vectors of action minimizing orbits can be sharply restricted. Mather (1991b) developed a powerful theory of minimal invariant measures and their rotation vectors on cotangent bundles of arbitrary compact manifolds. This theory proves the existence and regularity of many minimizing orbits. But in the case where the manifold is \( \mathbb{T}^n \) with \( n \geq 3 \), the theory cannot guarantee that more than \( n \) directions be represented in the set of all rotation vectors of minimizing orbits. And indeed, some examples exist of maps (or Lagrangian systems) of \( \mathbb{T}^3 \times \mathbb{R}^3 \) all of whose recurrent minimizing orbits have rotation vector restricted to exactly 3 axes. If one lets go of the requirement that the orbits be action minimizers, then in certain examples, orbits of all rotation vectors can be found. The work of MacKay & Meiss (1992) points to a general theory for maps very far from integrable, but the case of maps moderately close to integrable, where less help from chaos can be expected, is not understood. Interestingly, if one trades the cotangent of a torus for that of a hyperbolic manifold, a large amount of the Aubry-Mather theory can be recovered: minimizing orbits of all rotation “direction”, and of at least countably many possible speed in each direction exist (see Boyland & Golé (1996b)). Also, full-fledged generalizations of the Aubry-Mather theorem exist in higher dimensional, but non-dynamical settings generalizing the Frenkel-Kontorova model, as well as for some PDE’s (de la Llave (1999)). We survey all these questions in greater detail in Chapter 9.

2. Billiards and Broken Geodesics

Symplectic twist maps have rich ties with Hamiltonian and Lagrangian systems. They often appear as cross sections or discrete time snapshots of these systems. In Lagrangian systems, a trajectory \( \gamma \) is an extremal of an action functional \( \int_\gamma L dt \). In twist maps, this relates to an action function which is a discrete sum of the form \( \sum S_k(x_k, x_{k+1}) \) where \( x_k \) is a
sequences of points of the configuration manifold and $S_k$ are generating functions of twist maps. We explore this relationship in Chapter 7. A beautiful illustration of this occurs in the billiard map. The billiard we consider is planar, convex, and trajectories of a ball inside it are subject to the law of equality between angle of reflection and angle of incidence. Since we know that it is a straight line between rebounds, a trajectory is prescribed by one of its points of rebound and the angle of incidence at this rebound. In this way, we obtain a map $f : (x, y) \mapsto (X, Y)$, where $x$ is the coordinate of the point of rebound and $y = -\cos(\theta)$, where $\theta$ is the angle of incidence (see Figure 2.1). Since $x$ is the point of a (topological) circle, and $y$ is in the interval $(-1, 1)$, the map $f$ acts on the annulus $S^1 \times (-1, 1)$. The twist condition for $f$ is a consequence of the convexity of the billiard: if one increases $y$ (i.e. increases $\theta$) leaving $x$ fixed, $X$ increases.

Fig. 2.1. In a convex billiard, the point $x$ and angle $\theta$ at a rebound uniquely and continuously determines the next point $X$ and incidence angle $\Theta$.

The map $f$ can be seen as a limit of section maps for the geodesic flows$^1$ of a sphere that is being flattened until front and back are indistinguishable. The boundary of the billiard is the fold of the flattened sphere (not so round in our illustration). Now, draw on the sphere the closed curve $C$ which eventually becomes the fold as one flattens the sphere. For a sufficiently flat sphere, all the geodesics on the sphere (except for maybe $C$, if it is a geodesic) eventually cross $C$ transversally, and one can construct a section map which to one crossing at a certain point and angle of crossing makes correspond the next crossing point and angle. Seen in

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$^1$ To define the geodesic flow on the unit tangent bundle of the sphere, take a point on the sphere and a unit tangent vector (parameterized by its angle with respect to some tangent frame). Now travel at constant speed along the unique geodesic passing through this point and in the direction prescribed by the vector.
the three dimensional unit tangent bundle, the curve $C$ lifts to a surface parameterized by points in $C$ and all possible crossing angles in $(0, \pi)$, i.e. an annulus, which all trajectories (except maybe for $C$) of the geodesic flow eventually cross transversally. [Poincaré initiated a similar section map construction in a 3–dimensional energy manifold for the restricted 3–body problem]. The annulus maps that one obtains in this fashion limit, as one flattens the sphere, to the billiard map. To see this, note that the geometry of the flat sphere near a point not on the fold is that of the Euclidean plane, where geodesics are straight lines. At a fold point, the law of reflexion is a simple consequence of what happens to a straight line segment as it is folded along a line transverse to it (see Figure 2.2).

![Fig. 2.2. The law of reflexion as a consequence of folding.](image)

Geodesics are length extremals among all (absolutely continuous) curves on the sphere. It therefore comes as no surprise that orbits of the billiard map are extremals of the length on the space of polygonal lines with vertices on the boundary (see Section 6). If we inflate our billiard back a little, these polygonal lines become *broken geodesics* on the partially inflated sphere. Indeed, the straight line segments can be replaced by segments of geodesic which, since the law of reflexion is not observed at a rebound for a general polygonal line, meet at some non zero angle, generally. In this space of broken geodesics, parameterized by the break points, geodesics are critical for the length function. To see why this is not only a beautiful, but also useful idea, consider the special case of periodic orbits of a certain period for the billiard map. In the billiard, these correspond to closed polygons (see Figure 2.3), parameterized by their vertices which form a *finite* dimensional space, whose topology clearly has to do with that of the circle. The same holds for closed geodesics of our almost flat sphere. In fact, when studying closed geodesics (or geodesic between two given points) on any compact manifold one can restrict the analysis from the infinite dimensional
loop space to a finite subspace of broken geodesics. This was a key idea in Morse’s analysis of the path space of a manifold (see Milnor (1969)). And, more generally applied to Hamiltonian systems, it is one of the important themes of this book: symplectic twist maps can be used to break down the infinite dimensional variational analysis of Hamiltonian systems to a finite dimensional one. This is discussed in detail in Chapter 7, and again in Chapter 10.

**Rotation Number and Ordered Configurations**

The billiard map also provides a nice illustration of the notion of rotation number of periodic orbits (see Figure 2.3 (a) and (b)).

![Fig. 2.3. Different polygonal configurations in billiards: (a) is of period 5, rotation number 3/5 and is cyclically ordered. (b) is also of period 5, but of rotation 1/5 and is not cyclically ordered. Note that neither (a) nor (b) represent orbits since the law of reflexion is not satisfied. (c) is a configuration corresponding to an orbit on an invariant circle for the completely integrable elliptic billiard map. Its rotation number is presumably irrational.](image)

A consequence of the Aubry-Mather theorem is that any convex billiard has orbits of all rotation number in \((-1, 1)\). Polygonal curves corresponding to orbits on an invariant circle with irrational rotation numbers are all tangent to a circle or caustic inside the billiard (see Figure 2.3 (c)). Polygonal curves corresponding to Aubry-Mather sets are “tangent” to a Cantorset. Finally, the billiard gives an illustration of the notion of order for configurations of points. In Example (a) of Figure 2.3, the configuration is cyclically ordered, in that the cyclic order of rebound points is conserved on the boundary after following them to their next rebound. Example (b) is, on the other hand not cyclically ordered. This notion of order is key to both proofs of the Aubry-Mather theorem we give in this book. In the second proof, this order property imparts some monotonicity on the gradient flow of the action. Unfortunately, there is no natural order for orbits of higher dimensional twist maps. But the
same kind of ordering exists in higher dimensional non dynamical models that generalize
the Frenkel-Kontorova setting (see Chapter 9).

3. An Ancestor of Symplectic Topology

At the end of his life, Poincaré published a theorem, sometimes called his last geometric
theorem, that can be simply stated as: *Let $f$ be an area preserving map of a compact
annulus, which moves points in opposite directions on the two boundary circles. Then $f$ must have at least two fixed points.*

Poincaré (1912) gave an incomplete proof of this theorem. In a moving introduction, he
states that he had never done that before, and that it would have been wiser for him to let rest
this important problem on which he had spent almost two years of work, to come back and
finish it later. But, as he points out: “à mon age, je ne puis y répondre$^{(2)}$“, and indeed, he
died in year. Birkhoff (1913) gave a substantially different proof, which was also somewhat
incomplete as to the existence of at least two fixed points$^{(3)}$. Since then, a number of new
proofs have appeared (Brown & Von Neuman (1977), Fathi (1983), Franks (1988), as well
as Golé & Hall (1992), where the original proof of Poincaré is completed). We now sketch
a proof of the theorem, in the very simple case where the map $f$ also satisfies the twist
condition. The ideas involved connect the original proof of Poincaré, the proof of LeCalvez
(1991) we present in Section 7 and the modern theory of symplectic topology.

**Sketch of Proof of the Poincaré-Birkhoff Theorem.** Let $F$ be the lift of $f$ to the strip
$\mathcal{A} = \{(x, y) \mid x \in \mathbb{R}, \, y \in [0, 1]\}$, which moves boundary points in opposite directions.
Such a lift always exists. Denote by $(X, Y)$ the image of a point $(x, y)$ by $F$. Consider

$$\Gamma = \{(x, y) \in \mathcal{A} \mid X(x, y) = x\},$$

$^{2}$ at my age, I cannot count on it

$^{3}$ it did prove the existence of at least one: he had overlooked the possibility of fixed points
of index 0. Birkhoff (1925) contains a proof of a more topological version of the theorem,
in which he corrected the problem of his first proof. Some mathematicians were still
unsure about the validity of his proof. Brown & Von Neuman (1977) gives a rigorous
version of his proof.
which is the set of points that only move up or down under the map\(^4\). The twist condition means that the image of each vertical segment \(\{x = x_0\}\) by \(F\) intersects that segment exactly at one point. This implies that \(\Gamma\) is a graph over the \(x\)-axis, and, by periodicity, the lift of a circle \(\gamma\) enclosing the annulus. Clearly, \(f(\gamma)\) must also be a circle, graph over the \(x\)-circle. Any point in the intersection \(\gamma \cap f(\gamma)\) is necessarily fixed by \(f\): such points move neither left, right, nor up, nor down. This intersection is not empty, by area conservation. If \(\gamma = f(\gamma)\) (as is the case if \(f\) is a completely integrable map), \(f\) has infinitely many fixed points. If not, area preservation dictates that there must be points of \(f(\gamma)\) strictly above \(\gamma\) and others strictly below. Since both these sets are circles, this implies the existence of at least two points in the intersection, \(i.e.\) two fixed points for \(f\). □

**Generating Functions.** We now show the connection between fixed points of \(f\) and critical points of a real valued function on the circle. As we will see in Chapter 1, the map \(F\) comes equipped with a generating function \(S(x, X)\) which satisfies \(S(x + 1, X + 1) = S(x, X)\) and \(Y dX - y dx = dS\). This derives directly from area preservation and conservation of boundaries. Consider the restriction \(w\) of \(S\) to \(\Gamma\), \(i.e.\) \(w(x) = S(x, x)\). Write \(\Gamma = \{(x, y(x))\}\) and \(F(\Gamma) = \{(x, Y(x))\}\). By definition of \(\Gamma\), \(F(x, y(x)) = (x, Y(x))\). With this notation \(dw = (Y(x) - y(x)) dx\), which is zero exactly when \(Y(x) = y(x)\): the critical points of \(w\) correspond to intersections of \(\Gamma\) and its image by \(F\), \(i.e.\) fixed points of \(F\). By periodicity, \(w\) can be seen as a function of the circle, which must have a maximum and a minimum: two distinct critical points, unless \(w\) is constant, in which case all points of \(\Gamma\) must be fixed. This simple idea is key in Moser (1977), where it is shown that a generic symplectic maps has infinitely many periodic orbits around an elliptic fixed point. Arnold (1978) also motivates his famous conjecture on fixed points on closed symplectic manifolds by a similar argument.

**Intersections of Lagrangian Manifolds.** The above scheme of proof can be rephrased in terms of intersections of Lagrangian manifolds. In the coordinates \((x, y') = (x, y - y(x))\), \(\Gamma\) becomes the 0–section \(\{(x, 0)\}\), and \(F(\Gamma) = \{(x, Y(x) - y(x))\}\) is the graph of the differential of \(w\). Both these sets are prototypical Lagrangian manifolds (see Appendix 2). The function \(w\) is called a generating (phase) function for the manifold \(F(\Gamma)\). Hence

\(^4\)Poincaré considered the similar set of points that only moved left or right, see Golé & Hall (1992)
the proof of Poincaré’s geometric theorem is reduced, in this simple case, to the proof of intersection of two Lagrangian manifolds. Important theorems (e.g. the Arnold Conjecture) insymplectic topologycanbeexpressed,asthis one,intermsofintersectionsofalagrangian manifold with the 0–section in some cotangent bundle. Two problems arise in general: 1) to find a generating function for a Lagrangian manifold which is not a graph and 2) to estimate the number of critical points of this generating function. In this book, we approach the first problem by the method of decomposition of symplectic maps in twist maps (in the proof of Poincaré’s theorem in Chapter 1, and its generalization to higher dimension, Theorem 43.1), a method very much related to that of “broken geodesics” (see Chapter 10). As for the second problem, we use Conley’s theory here, and its refinements by Floer in his work on the Arnold’s Conjecture.