Flow curvature manifolds for shaping chaotic attractors: I. Rössler-like systems

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Abstract
Poincaré recognized that phase portraits are mainly structured around fixed points. Nevertheless, the knowledge of fixed points and their properties is not sufficient to determine the whole structure of chaotic attractors. In order to understand how chaotic attractors are shaped by singular sets of the differential equations governing the dynamics, flow curvature manifolds are computed. We show that the time-dependent components of such manifolds structure Rössler-like chaotic attractors and may explain some limitation in the development of chaotic regimes.

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(Some figures in this article are in colour only in the electronic version)

1. Introduction

Since the recognition of the importance of chaotic attractors in the description of physical phenomena [1–4], interest in developing techniques to characterize chaotic behaviors has led to many different approaches that can be roughly classified into (i) a statistical approach related to the ergodic theory [5, 6] and (ii) a topological approach [7]. The characterization of chaotic behaviors is a rather mature problem, at least for the three-dimensional cases. In particular, the different types of chaos that can be encountered in three-dimensional phase spaces are now well documented [7–9]. In spite of that, little has been said about the algebraic structure that the differential equations must have for producing chaos. It has been known since Poincaré’s early works that equations describing chaotic flows must be nonlinear, non-integrable and at least three-dimensional, according to the Poincaré–Bendixson theorem [10, 11].

These conditions are necessary but not sufficient to produce chaos. Recently, it has been proved that quadratic systems of ordinary differential equations, with a total of four terms on the right-hand side, cannot produce chaotic attractors [12]. In other words, a fifth term is
required to produce a chaotic attractor. From this point of view, the minimal algebraic structure of a set of three ordinary differential equations that produce a chaotic attractor corresponds to four linear terms and one nonlinear term in the right-hand side (see [13] for a review of investigations to discover simpler examples of chaotic flows than the Lorenz and Rössler systems). Sprott was able to identify two minimal equivalent chaotic flows [14], whereas Malasoma [15] found seven new examples of such minimal flows. These nine chaotic systems can be grouped into two distinct classes [15]. Nevertheless, nothing has been said about the topology of their chaotic solutions.

Indeed, although fixed points have a prominent role in structuring the phase portrait, the whole shape of the attractor cannot be deduced from them. Recently, it has been established [16, 17] that local metric properties of chaotic attractors such as the curvature of the flow can be computed analytically. The set of points where the curvature vanishes defines the so-called flow curvature manifold for which the invariance under the flow was proved [16, 17] by the Darboux theorem [18]. The aim of this paper is to show that the time-dependent component of the flow curvature manifold plays an important role in the structure of chaotic attractors. This paper is organized as follows. In section 2, the procedure to compute the flow curvature manifold is detailed and its topology in the neighborhood of the fixed points is described. Section 3 is devoted to explicit examples of many Rössler-like attractors. Section 4 gives a conclusion.

2. The flow curvature manifold for 3D linear flows

Let us consider the set of differential equations

$$\dot{X} = \frac{dX}{dt} = F(X)$$

(1)

where $\dot{X}$ is the velocity vector. The state vector is such that

$$X = [x_1, x_2, \ldots, x_n]^T \in E \subset \mathbb{R}^n$$

(2)

and

$$F(X) = [F_1(X), F_2(X), \ldots, F_n(X)]^T \in E \subset \mathbb{R}^n.$$  

(3)

The vector field $F(X)$ is defined in the subspace $E$ in which its components $F_i$ are supposed to be continuous and infinitely differentiable with respect to all $x_i$ and $t$, that is, to be $C^\infty$ functions in $E$ with values in $\mathbb{R}$. A solution to system (1) is a trajectory curve $X(t)$. Since none of the components $F_i$ depends explicitly on time, the system is said to be autonomous. The acceleration vector $\ddot{X}$ of a dynamical system can be written as

$$\ddot{X} = J\dot{X}$$

(4)

where $J$ is the functional Jacobian matrix of the system.

Trajectory curves integral to the dynamical system (1) can be viewed as curves in an $n$-dimensional Euclidean space. They possess local metric properties, namely curvatures, which can be analytically deduced from the so-called Frénet formula (see the next section) since only time derivatives of the trajectory curves are involved in the definition of curvature. A curve in $n$-dimensional Euclidean space ($n > 3$) has $(n - 1)$ curvatures which may be computed using a Gram–Schmidt procedure.

The set of points where the curvature of the flow, that is, the curvature of the trajectory of any $n$-dimensional dynamical system, vanishes defines an $(n - 1)$-dimensional invariant manifold. The flow curvature manifold is thus defined by

$$\phi(X) = X \cdot (X \wedge X \wedge \ldots \wedge \dot{X}) = \det (\dot{X}, \dot{X}, X, \ldots \hat{X}) = 0,$$

(5)
where $\dot{X}$ represents the time derivatives of $X$. For a proof, see [17]. For a three-dimensional dynamical system, the sets of points where the curvature of the flow vanishes defines a two-dimensional invariant manifold whose analytical equation reads
\[ \phi(X) = \dot{X} \cdot \dot{X} = \text{det} (\dot{X}, \ddot{X}, X) = 0. \]  
(6)
In this case, the manifold is defined by points where the torsion vanishes.

Differentiating (4) with respect to time $t$ leads to
\[ \ddot{X} = J \dddot{X} + \frac{dJ}{dt} \dot{X}. \]  
(7)
Inserting this expression into (5), we obtain
\[ \phi(X) = \phi_c + \phi_t, \]  
where $\phi_c$ is the time-independent component and $\phi_t$ is the time-dependent component [17]. Since $\phi_c$ does not contain the time derivative of $J$ it is associated with the linear component of the vector field and $\phi_t$ with the nonlinear component. In the neighborhood of fixed points $X^*$, the time-independent component of the flow curvature manifold corresponds to the osculating plane [17]. As a consequence, the attractor takes the shape of $\phi_c$ in this neighborhood because the osculating plane cannot be crossed by a trajectory. This results from the fact that the osculating plane is invariant with respect to the flow. In all cases, the flow curvature manifold is thus made of a plane parallel to the osculating plane. In the case of a saddle, the time-independent component $\phi_c$ is also made of two additional transverse planes (figure 1(b)). The fixed point is at the intersection of these three planes. The two complex-conjugated eigenvalues of saddle-focus fixed points induce a non-null time-dependent component which takes the form of two elliptic paraboloids, one associated with each branch of the 1D manifold of the fixed point (figure 1(c)). In any dimension, fixed points of a saddle-focus type are the only ones with a non-null time-dependent component $\phi_t$.

3. Rössler-like systems

The way according to which the flow curvature manifold structures the flow is now illustrated for Rössler-like systems, that is, for systems which have Rössler-like attractors for their solutions.
3.1. Systems with two fixed points

Let us start with the original Rössler system [3]:
\[
\begin{align*}
\dot{x} &= -y - z \\
\dot{y} &= x + ay \\
\dot{z} &= b + z(x - c),
\end{align*}
\]
(9)

We choose to center the Rössler system but this is not compulsory for our analysis. The Rössler system is thus centered through a rigid displacement, that is, the inner fixed point, \(F_-\), is moved to the origin of the phase space \(\mathbb{R}^3(x, y, z)\). In the translated coordinate system, the equations for the centered system are
\[
\begin{align*}
\dot{x} &= -y - z - y_--z_- \\
\dot{y} &= x + ay + x_- + ay_- \\
\dot{z} &= b + z(x + x_- - c) + z_-x + z_- (x_- - c),
\end{align*}
\]
(10)

where \(\frac{c}{2} - a\) \(= -y_- = z_- = \frac{\sqrt{\frac{c}{2} - ab}}{2a}\) are the coordinates of the inner fixed point of the Rössler system (9). The system may then be rewritten as
\[
\begin{align*}
\dot{x} &= -y - z \\
\dot{y} &= x + ay \\
\dot{z} &= \tilde{b}x + z(x - \tilde{c}),
\end{align*}
\]
(11)

where \(\tilde{b} = z_-\) and \(\tilde{c} = c - x_-\). This centered Rössler system has one fixed point \(\tilde{F}_-\) located at the origin of the phase space and another one located at
\[
\tilde{F}_+ = \frac{x_+}{a} = \tilde{c} - ab
\]
(12)

The structure of the flow near the origin and along the \(x-y\) plane is governed to a large extent by the unstable fixed point \(\tilde{F}_-\) (previously designated as the inner fixed point). This causes the flow to ‘spiral around’ this point. On a larger scale, the flow in the Rössler attractor wraps around the one-dimensional unstable manifold associated with the outer fixed point \(\tilde{F}_+\).

The simplest chaotic attractor solution to the Rössler system has a topology which can be described by a template with two branches as shown in figure 2(a) [20]. Its first-return map...
to a Poincaré section presents two monotonic branches (figure 3(a)). When the parameter \(a\) is increased, the attractor after a sequence of bifurcations becomes of funnel type, that is, characterized by a first-return map to a Poincaré section with many monotone branches (four in the case shown in figure 3(b)). The template has therefore two additional branches (figure 2(b)) compared to the previous template (figure 2(a)). In order to describe the way in which monotonic branches are developed and visited, a partition of the attractor can be defined according to the critical points (extrema) of the first-return map (figure 3(b)). A transition matrix is thus defined according to the panels where at least one point can be found. In the case of the first-return map shown in figure 3(b), all panels are visited and the corresponding transition matrix is

\[
\Gamma = \begin{bmatrix}
1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1
\end{bmatrix}.
\]

A detailed study of the Rössler attractor can be found in [20].

According to the generic shapes for the time-independent component of the flow curvature manifold identified in the previous section, a scheme of the flow curvature manifold can be drawn as shown in figure 4. The inner fixed point \(\tilde{F}^-\) has a plane associated with its unstable 2D manifold and an elliptic paraboloid centered on its stable 1D manifold. The outer fixed point \(\tilde{F}^+\) has a elliptic paraboloid associated with its unstable 1D manifold and a plane corresponding to the stable 2D manifold. In all systems investigated in this paper the inner fixed point has a 2D unstable manifold and that associated with the outer fixed point is 1D. To our knowledge, there is no continuous dynamical system producing an attractor topologically equivalent to the Rössler attractor, and surrounding a fixed point with a 2D stable manifold.

The two components of the flow curvature manifold of the Rössler system are shown in figure 5. As expected, in the neighborhood of the inner fixed point, the time-independent component of the flow curvature manifold is tangent to the osculating plane, that is, nearly parallel to the \(x–y\) plane. The component \(\phi_t\) presents an elliptic paraboloid at each side of the 2D manifolds of the fixed points. Between the two fixed points, all numerical simulations show that these elliptic paraboloids are joined to form a closed ellipsoid (figure 5(b)). The trajectory

\[
(a) \quad a=0.234 \\
(b) \quad a=0.52
\]
Figure 4. Scheme of the flow curvature manifold for the Rössler attractor. The two elliptic paraboloids from the fixed points are joined to form a single closed ellipsoid.

Figure 5. The two components of the flow curvature manifold $\phi$ for the Rössler system with parameter values: $a = 0.556, b = 2$ and $c = 4$.

wraps around a significant part of this closed ellipsoid. Close to the inner fixed point, the trajectory crosses component $\phi_t$. Note that the boundary of the non-visited neighborhood of the inner fixed point roughly corresponds to the location where the trajectory crosses component $\phi_c$. Such an intersection between the trajectory and component $\phi_t$ could be an explanation for the limitation to the development of the dynamics. According to such an assumption, such a crossing could be responsible for the pruning of periodic orbits observed in the neighborhood of the inner fixed point [20]. This is strengthened by the fact that, for $a = 0.43295$, the trajectory visits the neighborhood of the inner fixed point and does not intersect component $\phi_t$ (figure 6).

Nine other Rössler-like systems were investigated. All the other systems investigated in the subsequent part of this paper can be written in the general form

$$
\begin{align*}
\dot{x} &= a_2 y + a_3 z + a_4 x z + a_5 z^2 \\
\dot{y} &= b_1 x + b_2 y + b_3 z + b_4 y^2 + b_5 z^2 \\
\dot{z} &= c_1 x + c_2 y + c_3 z + c_4 x y + c_5 x z + c_6 x^2.
\end{align*}
$$

(14)
Figure 6. Time-dependent component $\phi_t$ of the flow curvature manifold for the Rössler system with parameter values: $a = 0.43295$, $b = 2$ and $c = 4$.

Table 1. Specific coefficients of each system were investigated. Compared to their original form as published in [3, 19], each system was centered, that is, the inner fixed point was located at the origin of the phase space.

| System | $a_2$ | $a_3$ | $a_4$ | $a_5$ | $b_1$ | $b_2$ | $b_3$ | $b_4$ | $b_5$ | $c_1$ | $c_2$ | $c_3$ | $c_4$ | $c_5$ | $c_6$ |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Rössler | $-1$ | $-1$ | $0$ | $0$ | $+1$ | $+a$ | $0$ | $0$ | $0$ | $b$ | $0$ | $-c$ | $0$ | $+1$ | $0$ |
| Sprott F | $-1$ | $+1$ | $0$ | $0$ | $+1$ | $+a$ | $0$ | $0$ | $0$ | $0$ | $-1$ | $0$ | $0$ | $+1$ | $0$ |
| Sprott G | $-1$ | $+1$ | $0$ | $0$ | $+1$ | $+a$ | $0$ | $0$ | $0$ | $0$ | $0$ | $-b$ | $+1$ | $0$ | $0$ |
| Sprott H | $-1$ | $0$ | $0$ | $+1$ | $+1$ | $+a$ | $0$ | $0$ | $0$ | $+1$ | $0$ | $-1$ | $0$ | $0$ | $0$ |
| Sprott K | $-1$ | $0$ | $+1$ | $0$ | $+1$ | $+a$ | $0$ | $0$ | $0$ | $+1$ | $0$ | $-b$ | $0$ | $0$ | $0$ |
| Sprott M | $-1$ | $0$ | $0$ | $0$ | $+a$ | $0$ | $+1$ | $0$ | $0$ | $+b$ | $0$ | $-1$ | $0$ | $0$ | $-1$ |
| Sprott O | $+1$ | $0$ | $0$ | $0$ | $+1$ | $0$ | $-1$ | $0$ | $0$ | $+1$ | $+a$ | $0$ | $0$ | $+1$ | $0$ |
| Sprott P | $+a$ | $+1$ | $0$ | $0$ | $-1$ | $0$ | $0$ | $+1$ | $0$ | $+1$ | $+1$ | $0$ | $0$ | $0$ | $0$ |
| Sprott Q | $-1$ | $0$ | $0$ | $0$ | $+a$ | $+b$ | $0$ | $0$ | $+1$ | $+1$ | $0$ | $-1$ | $0$ | $0$ | $0$ |
| Sprott S | $+1$ | $0$ | $0$ | $0$ | $-a$ | $-b$ | $0$ | $0$ | $+2$ | $+1$ | $0$ | $0$ | $0$ | $+1$ | $0$ |

Only the coefficients $a_i$, $b_j$, and $c_k$ are reported in table 1. In all of these systems but one, the elliptic paraboloids emerging from the fixed points form a closed ellipsoid (figures 5(b) and 7).

For instance, we observe that Sprott systems F and H produce well-developed and similar funnel attractors (figures 7(a) and (b)). For these two systems, the trajectory wraps around component $\phi_t$—and therefore does not cross it—almost everywhere between the two fixed points. The first-return map to a Poincaré section of attractors which are solutions to Sprott systems F and H has an unusual shape. Four decreasing monotonic branches are clearly distinguished and a blow-up shows four increasing branches (figures 7(a) and (b)). The map has thus eight branches. Such a feature results from the numerical difficulties in computing a proper Poincaré section. The Sprott system Q also does not present a trajectory crossing component $\phi_t$ but its funnel structure is less developed (figure 7(c)) than that of the Sprott systems F and H. In particular, the first-return map has only two branches (figure 7(c)). The main departure between these systems could be how fast the trajectory wraps around component $\phi_t$. 
In order to roughly quantify this dynamical property, we compute a wrapping number defined as

$$ W = \frac{\partial}{\partial_{\lambda}} D_{F, -F_{-}}. $$

(15)
where $\omega$ is the imaginary part of the complex-conjugated eigenvalues of the outer fixed point, $\lambda_3$ is its real eigenvalue and $D_{F_F-F_-}$ is the distance between the two fixed points $F_F$ and $F_-$. This number roughly quantifies how many times the trajectory wraps around the curve joining the two fixed points. For the three Sprott systems F, H and Q, we obtained $W_F = 59.4$, $W_H = 48.5$ and $W_Q = 0.2$, respectively. Obviously, the trajectory solution to Sprott system Q wraps more slowly than the trajectory solutions to Sprott systems F and H. The dynamics of Sprott system Q is therefore less developed. In this case, such a limitation results from the eigenvalues of the outer fixed point.

It must be pointed out that the eigenvalues of the outer fixed point do not explain the development of all attractors investigated here. Indeed, when the wrapping numbers $W$ are computed for the five other Sprott systems reported in table 1, we obtain

$$W_S = 3.8 < W_O = 4.3 < W_F = 8.5 < W_M = 14 < \cdots$$
$$\cdots < W_G = 21.3 < W_K = 27.1.$$

In particular, $W_K$ is significantly greater than $W_S$ but the attractor solution to the Sprott system S has an attractor (figure 9) which is not significantly more developed than the attractor solution to Sprott system K (figure 8): the latter presents a unimodal map (figure 8(b)) and the former a three branches map (figure 9(b)) where the third branch is rather small. Moreover, $W_K$ is around half of $W_F$ and a more developed dynamics (at least four branches) was expected. The major ingredient, observed in Sprott systems K and S but not in systems F and H, is that the trajectory intersects the time-dependent component $\phi_t$. Such an intersection is viewed as being the main reason for the limitation of the dynamics, that is, of the number of monotonic branches in the first-return map.

The structure of Rössler-like attractors therefore depends on the fixed points (and their eigenvalues) and the interplay between the flow curvature manifold and the trajectory. The core of the time-dependent component $\phi_t$ can be considered as an axis around which the trajectory wraps when there is no intersection between the trajectory and component
Figure 9. Chaotic behavior solution to the Sprott system S. Parameter values: \( a = 0.99 \) and \( b = 3.8 \).

The four remaining Sprott systems with two fixed points are quite similar to the case of the Sprott system S (figure 10).

In fact, when the trajectory intersects component \( \phi_t \), it presents a folding rather than a wrapping structure. Once the trajectory has crossed component \( \phi_t \) and described a fold, it is no longer located in a zone of the phase space where there is a structure (component \( \phi_t \)) around which it can wrap (figure 11(a)). The corresponding attractor can no longer develop new branches and the ‘funnel’ type is quite limited (most often three branches in the first-return map). The probability of having an intersection between the trajectory and component \( \phi_t \) seems to be greater than not. This would explain why limited funnel attractors are more often observed.

3.2. Systems with a single fixed point

In his exhaustive search procedure, Sprott also found systems with a single fixed point. Seven of them will be investigated in this section. Once these systems have been centered, they have the general form (14) and their coefficients are reported in table 2. One system proposed by Thomas [21] and two by Malasoma [15] were also considered. For all of these systems, the parameter values used for this study correspond to the most developed chaotic attractor we observed in these systems.

The Sprott system J and the Thomas system present a time-dependent component which is crossed by the trajectory (figure 12). Their attractors are therefore not so developed as in the previous case. As observed for systems with two fixed points, once the trajectory crosses component \( \phi_t \) of the flow curvature manifold, it is no longer possible to continue to develop the wrapping process. The resulting attractor is slightly more developed than a unimodal attractor. Sprott system J presents five branches, two of them being under the first two branches (figure 12(a)). In particular, the small increasing branch is quite difficult to distinguish from the first large increasing branch due to the difficulty of computing a well-defined Poincaré section. The Thomas system is quite similar to the Sprott system J. The advantage of the Thomas system is that a reliable Poincaré section can easily be computed. This results from
Figure 10. Chaotic attractor solutions to Rössler-like systems with their two fixed points (designated by green circles in the figures) and the time-dependent component of their flow curvature manifold. Parameter values correspond to the most developed attractor we identified for each system.

Figure 11. Scheme of the transverse structure to the flow observed in a Poincaré section with component $\phi_t$ (dashed line). When the trajectory wraps around $\phi_t$, the number of branches in the first-return map—or equivalently in the template—is limited by the ratio $W/b$. Once there is an intersection between the trajectory and component $\phi_t$, the number of branches can no longer increase because the trajectory is not longer in the neighborhood of component $\phi_t$.

the fact that the trajectory projected in a plane parallel to the osculating plane at the inner fixed point leaves a non-visited neighborhood around this fixed point. As a consequence, its
Figure 12. Two systems with a single fixed point. The trajectory crosses component $\phi_t$ of the flow curvature manifold. This limits the development of the attractor.

Table 2. Specific coefficients for the systems with a single fixed point investigated here. The last four systems—Sprott systems L and N, and Malasoma systems A and B—produce an inverted Rössler-like chaotic attractor.

| System   | $a_2$ | $a_3$ | $b_1$ | $b_2$ | $b_3$ | $c_1$ | $c_2$ | $c_3$ | $c_4$ | $c_7$ |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Sprott D | $-a$  | 0     | +1    | 0     | +1    | 0     | +1    | $a$   | 0     | 1     |
| Sprott I | $-a$  | 0     | +1    | 0     | +1    | 0     | $-1$  | 0     | +1    | 0     |
| Sprott J | $+a$  | 0     | $-1$  | 0     | +1    | 0     | +1    | $-a$  | 0     | 0     |
| Sprott R | $-1$  | 0     | 0     | +1    | 0     | +1    | $-\frac{b}{a}$ | $-1$ | +1    | 0     |
| Thomas   | $+1$  | 0     | $-1$  | $+a$  | $-1$  | 0     | 0     | $-c$  | 0     | +1    |
| Sprott L | $-1$  | 0     | $+a$  | 0     | +1    | 0     | 0     | +2$b$ | $-1$  | 0     |
| Sprott N | $-a$  | 0     | +1    | 0     | +1    | $+\frac{b}{a}$ | 0     | +1    | $-a$  | 0     |
| Malasoma A| +1    | 0     | 0     | $-a$  | +1    | 0     | $-1$  | 0     | 0     | +1    |
| Malasoma B| 0     | +1    | 0     | $-a$  | +1    | 0     | $-1$  | 0     | 0     | +1    |

The first-return map clearly presents five monotonic branches (figure 12(b)). In both cases, there are two well-developed branches and three others that are not very developed. The corresponding transition matrix...
reveals that, for instance, points in branches labeled 2, 3 and 4 are necessarily followed by points located in the first two branches (labeled 0 and 1, respectively). According to our views, this feature results from intersections between the trajectory and component $\phi_t$.

Sprott systems D and I present a different configuration. The trajectory does not intersect component $\phi_t$ around which it wraps. In the case of the Sprott system D (figure 13(a)), there are numerical artifacts in computing component $\phi_t$ due to a singularity occurring when solving $\phi(x, y, z) = 0$. As a consequence, a spurious part is obtained in addition to the two elliptic paraboloids usually found. The trajectory intersects the spurious part of component $\phi_t$ and we can consider that there is no intersection between the trajectory and component $\phi_t$. What limits the dynamics is in fact the two pure imaginary eigenvalues of the fixed point which forbid the trajectory from visiting the neighborhood of the fixed point. A similar
Figure 14. Sprott system R with a single fixed point. The trajectory wraps around component \( \phi_t \). One of the elliptic paraboloids emerging from the fixed point results from a singularity occurring when solving \( \phi(x, y, z) = 0 \) as for the Sprott system K. This leads to a funnel chaotic attractor. Parameter values: \( a = 0.90 \) and \( b = 0.395 \).

conclusion is obtained for the Sprott system I (figure 13(b)) where the fixed point has two complex conjugated eigenvalues with very small real parts. In both cases, the development of the attractors can be understood using fixed point eigenvalues in combination with component \( \phi_t \).

First-return maps to a Poincaré section of these two attractors present two monotonic branches that are not fully developed. These two chaotic regimes are therefore less developed than the previous cases that have three monotonic branches in their first-return maps.

3.3. Inverted Rössler-like chaos

Among Sprott systems with a single fixed point, two of them, namely systems L and N, produce chaotic attractors which have an inverted Rössler-like topology. Typically, an inverted Rössler-like attractor—also named an inverted horseshoe attractor [7]—differs from a ‘direct’ Rössler-like attractor by a global torsion of a half-turn. The usual organization with the order preserving branch close to the inner fixed point and the order reversing branch at the periphery of the attractor (figure 2(a)) is therefore inverted and the order reversing branch of the first-return map is close to the inner fixed point and the order-preserving branch is at the periphery of the attractor (figure 15(b)).

Sprott systems L and N do not present a component \( \phi_t \) very different from those obtained for systems I and J, for instance. Nevertheless, the two attractors (figures 16(a) and (b)) are located relatively far from the fixed point (compared to previous cases). In these two cases, the influence of component \( \phi_t \) seems to be induced by the second elliptic paraboloid which constrains the attractor by its periphery. Funnel attractors would not be observed due to this external constraint.

Two other systems with a single fixed point were proposed by Malasoma [15]. They are minimal in the sense that it is not possible to obtain the chaotic system with a simpler algebraic structure. From the flow curvature manifold point of view, these two systems are similar and only one of them is discussed here. As for many minimal systems, the chaotic domain in the parameter space is quite limited. The attraction basin is also quite small. The component
Figure 15. A template with a negative global half-turn and a positive local half-turn (a) can be reduced under an isotopy to an inverted Rössler-like template (b), that is, without any global half-turn and with a single local half-turn (here negative). The branch with a local half-turn of the reduced template is associated with the decreasing branch of the first-return map and is located near the inner fixed point (designated by •).

Figure 16. Chaotic attractor solutions to Sprott systems L and N. In both cases, the trajectory spirals around component φt of the flow curvature manifold.
\( \phi_t \) presents an unusual shape with a cylindrical aspect for one of the two elliptic paraboloids (figure 17). Once again, this results from numerical artifacts induced by a singularity appearing when solving \( \phi(x,y,z) = 0 \). In this case, the trajectory solution to the Malasoma system A intersects component \( \phi_t \). Compared to all cases previously discussed, this is the first example for which the whole attractor intersects component \( \phi_t \) in the non-ambiguous part. According to our assumption, such a global intersection strongly limits the development of the chaotic attractor. But the limitation of the dynamics occurs in a slightly different way than the previous two cases. The first-return map presents a fully developed unimodal map (figure 17(b)), that is, more developed than those computed for Sprott systems D and I (figures 13). Nevertheless, real parts of the complex conjugated eigenvalues of Malasoma system A are clearly non-zero. The intersection of the whole attractor with component \( \phi_t \) limits the region of the phase space where the attractor can exist. In particular, it constrains the attractor to be developed quite far from the fixed point. As a consequence, the branch without any half-turn is not observed and this is an inverted Rössler-like chaos.

Among these seven systems with a single fixed point, one—Sprott system R—presents a time-dependent component \( \phi_t \) around which the trajectory wraps (figure 14). Nevertheless, its time-dependent component is affected by a singularity which prevents us from avoiding a spurious third elliptic paraboloid. It is therefore difficult to make conclusions about this system. The presence of a second fixed point is therefore not required to observe a chaotic attractor of a funnel type. The relevant ingredient is indeed that the trajectory wraps around component \( \phi_t \) without any intersection with it.

4. Conclusion

It is still a very challenging problem to connect topological properties of phase portraits with some analytical properties of the governing equations. Fixed points are certainly the first step for such a connection. But the whole topological structure cannot be obtained from them. In this paper, we showed that the flow curvature manifold can shed some additional light on what structures the phase portrait. This manifold was split into one time-dependent and one time-independent component. We showed that the time-independent component was tangent to the osculating plane in the neighborhood of the inner fixed point. Our results suggest that it is mainly responsible for limiting the development of chaotic attractors when they are crossed by the trajectory. An attractor is thus not only constrained by fixed points and some other...
solutions—unstable periodic orbits for instance—co-existing in the phase space, but by the flow curvature manifold too. The next step is now to investigate the permeability properties of the flow curvature manifold to better understand why the time-dependent component $\phi_t$ of the flow curvature is not always crossed by trajectories.

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