Transient Dynamical Indicators of Critical Transitions: Toward an Intensity-Based Understanding

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1 Introduction

A tipping point or critical transition occurs in a dynamical system when a small perturbation to system conditions causes an abrupt overall shift in qualitative behavior. Empirically, tipping points have been studied in contexts as diverse as Earth's climate [1, 2], emerging infectious diseases [3], aquatic and land ecosystems [4, 5], the onset of medical health states [6, 7], financial markets [8], and more. Since critical transitions often represent a shift into an undesirable or catastrophic regime, and since such transitions may not be easily or at all reversible, it is of pressing interest to anticipate them before they occur, in order to inform management strategies and improve the odds of prevention. Unfortunately, in complex real world systems, the conditions under which a critical transition occurs, and the underlying mechanisms driving the approach to transition, are usually extremely difficult to characterize.

As a result, there is particular interest in generic mathematical signals that can warn of impending tipping in a wide variety of systems without reference to specific underlying mechanisms. Such **early warning signals** have been most commonly studied as precursors of local codimension-1 bifurcations of ODEs, where they are based on the phenomenon of **critical slowing down** [9]. Roughly speaking, as the bifurcation parameter gradually nears its critical value, the resilience of the system drops (becoming slower to recover from perturbations), and this produces certain detectable statistical trends over time. In the context of critical slowing down, the term resilience refers specifically to what is known in the ecology literature as **asymptotic resilience**. In Section 2, I review two different quantifications of resilience, asymptotic resilience and another known as **intensity of attraction**. In Section 3, I summarize the theory of critical slowing down.

Early warning signals derived from asymptotic resilience and critical slowing down are a powerful tool for anticipating critical transitions, and their usefulness has already been demonstrated in numerous empirical contexts including, for instance, early detection of emerging infectious diseases [3], retrospective analyses of prehistoric climate change events [2], and preemption of harmful lake algal blooms [10]. But a major simplification underlying the theory is the assumption that the system is well approximated by its asymptotic or long-term behavior; another is that it experiences only small, isolated disturbances which do not drive the system state very far from equilibrium. In particular, there is a neglect of transient dynamics, such as short term behavior and behavior within the larger domain of attraction. Such transient states can result from large, closely repeated, or continual disturbances, as are common in real world systems.

Early warning signals derived from transient dynamics are a research area that demand future development. In Section 4, I consider prospects for transient indicators to arise from intensity of attraction, and suggest preliminary steps toward developing an understanding of such possible indicators.

2 Resilience Quantification

Loosely, resilience refers to the capacity for a system to retain its overall qualitative structure in the face of disturbances. Its precise definition differs between authors and disciplines; an abundance of approaches to quantifying resilience have been proposed. In this section, I define asymptotic resilience and intensity of attraction. For a review of some other mathematical definitions of resilience that I do not cover, see [11].

2.1 Preliminaries

Let $U \subset \mathbb{R}^n$ be an open set, and assume that $f: U \to \mathbb{R}^n$ is a locally Lipschitz continuous function. Consider a system of ordinary differential equations (ODEs)

$$x' = f(x) \tag{1}$$

The Lipschitz condition guarantees well-defined solutions, but only for sufficiently short intervals of time; hence we call the solutions **local**. We will use flow notation to collect all solution trajectories into one convenient object, called the **local flow** $\varphi: D \subset \mathbb{R} \times U \to U$, which is defined such that $\varphi(t, x_0) = x(t)$ is a solution to the initial value problem

$$x'(t) = f(x(t)),$$
 $x(0) = x_0.$

Depending on context, f may be globally Lipschitz continuous, in which case trajectories are defined for as long as they remain within the domain U. If no trajectories grow unbounded in U, then φ is a **global flow**, meaning it is defined for all time. In this paper we will follow [12] by assuming for simplicity that the flow is defined on any time domain of interest.

Additionally, we will take the following notational conveniences. For a flow φ , we will denote the time-t map as $\varphi_t: U \to U$, $x_0 \mapsto \varphi(t, x_0)$. We will naturally extend this notation to allow set-valued inputs $S \subset U$:

$$\varphi_t(S) = \{x \in U \mid \varphi_t(x_0) = x \text{ for some } x_0 \in S\}.$$

In other words, the map φ_t outputs the location of any input point after it flows for t units of time. If the input is a set, then the output is also a set, consisting of all the locations reached at time t.

Two central objects of study in this paper are attractors and their associated basins of attraction. Attractors characterize the system's behavior as $t \to \infty$, by pulling trajectories toward them – at least, those trajectories which begin within their basin of attraction. Tipping behavior often comes down to either an abrupt shift in the nature of an attractor or an abrupt switch from one attractor to an alternative attractor. When we talk about resilience in this paper, we are referring to the resilience of an attractor.

In order to define attractors and basins, we must first formalize some aspects of long-term behavior.

Definition 1. Consider a subset $S \subset U$. S is **invariant** under the flow φ if it contains all its own images in time: $\varphi_t(S) \subset S$ for all $t \in \mathbb{R}$.

Intuitively, an invariant set is one which is sealed off – nothing ever enters or exits it (although it can be approached asymptotically). The next definition collects the locations where an arbitrary set ends up, or at least approaches, in the long tun.

Definition 2. The omega limit set of $S \subset U$ is

$$\omega(S) = \bigcap_{T>0} \overline{\bigcup_{t>T} \varphi_t(S)}.$$

П

Now we have the vocabulary to formally define attractors and basins.

Definition 3. An attractor $A \subset U$ is a non-empty, compact, invariant set which is the omega limit set $\omega(N)$ of some neighborhood N of itself. Its basin of attraction, also called its domain of attraction, is

$$basin(A) = \{x \in U \mid \omega(x) \subset A, \omega(x) \neq \emptyset\}.$$

Thus, attractors are the fixed structures in a system which are approached by nearby points in the long run. Each attractor has a certain dominion of rule – those trajectories beginning within its basin are the ones attracted toward it. While attractors may have interesting structures – periodic or chaotic, for instance – we will begin with the simplest type of attractor: an **attracting rest point**. Also referred to as **stable** or **asymptotically stable** rest points, these points capture the intuitive idea of a "steady state."

The next definition says that a rest point is any unmoving point, while the subsequent proposition, which is standard theory, gives conditions under which a rest point is an attracting one.

Definition 4. x_* is a rest point or equilibrium of the ODE (1) if $f(x_*) = 0$.

Proposition 5. If all eigenvalues of linearization at the rest point x_* have negative real part, that is,

$$Re(\lambda) < 0 \text{ for all } \lambda \in spec(\mathbf{D}f(x_*)),$$

then x_* is an attractor.

Finally, we give useful terminology to classes of rest points which do not fall into the above category.

Definition 6. If all eigenvalues of linearization at the rest point x_* have non-zero real part, then x_* is called **hyperbolic**. Otherwise, at least one eigenvalue has zero real part, and we call x_* **non-hyperbolic**.

Definition 7. If x_* is hyperbolic, and at least one eigenvalue of linearization at the rest point x_* has positive real part, then x_* is called **unstable**.

Hyperbolic rest points can be thought of as "nice" rest points, ones near which the dynamics are predictable in some sense. Unstable rest points match the intuitive notion of unstable states – around them, nearly all trajectories are repelled away. At non-hyperbolic points the behavior is unpredictable – the point may be attracting, repelling, or neither. This concludes our set up of the preliminary framework, and we continue next to the definitions of asymptotic resilience and intensity of attraction.

2.2 Asymptotic Resilience

Throughout this subsection, we will assume that x_* is an attracting rest point of a continuously differentiable ODE. Probably the most commonly used mathematical definition of resilience, originating in theoretical ecology [13–16], represents long-term return rates to x_* , and is measured by (the real part of) the dominant eigenvalue at linearization.

Definition 8. Let $\mathbf{A} = Df(x_*)$ denote the Jacobian, and recall that all eigenvalues of \mathbf{A} have negative real part. Let $\lambda_1(\mathbf{A})$ be the eigenvalue with largest (closest to 0) real part. The **asymptotic resilience** of the system at the stable rest point is equal to the negative of that real part,

$$-Re(\lambda_1(\mathbf{A})).$$

Note: we will refer to λ_1 as the **dominant eigenvalue** or the **slow eigenvalue** of **A**.

For the linearized system $x' = \mathbf{A}x$, asymptotic resilience estimates the rate at which trajectories approach the equilibrium. The following theorem is standard theory for linear ODEs.

Theorem 9. For an $n \times n$ matrix \mathbf{A} , if $Re(\lambda) < L < 0$ for all eigenvalues λ of \mathbf{A} , then there is some constant C > 0 such that for all $x \in \mathbb{R}^n$ and $t \ge 0$,

$$|e^{t\mathbf{A}}x| \le Ce^{Lt}|x|.$$

And in the long term C can be taken to equal 1. That is, there is some $T \geq 0$ such that

$$|e^{t\mathbf{A}}x| \le e^{Lt}|x| \quad \text{for all } t \ge T.$$

 \Box

Note the operator $e^{t\mathbf{A}}$ in the left hand side is exactly the flow φ_t for the linear system $x' = \mathbf{A}x$. So this theorem says that, in the long term, trajectories must decay to the origin at an exponential rate governed by the asymptotic resilience.

For nonlinear systems, similar results for decay rate are justified by the Stable Manifold Theorem, a fundamental result which says that, at sufficiently nice rest points, the linear approximation is a good approximation. A special case of the Stable Manifold Theorem is stated here, while a full version can be found in any standard text.

Theorem 10. (Stable Manifold Theorem, for attracting rest points) Consider a non-linear system

$$x' = \mathbf{A}(x) + h(x),$$

where $\mathbf{A}, h : \mathbb{R}^n \to \mathbb{R}^n$ with \mathbf{A} linear. Let ϕ_t be the local flow. Assume there is an attracting rest point at the origin. Let λ_1 be the dominant eigenvalue of \mathbf{A} . Then there exists a neighborhood $N \ni 0$ which is a **local** stable manifold of the origin. That is, for all $x \in N$, $\lim_{t \to \infty} \phi_t(x) = 0$.

Furthermore, for any $Re(\lambda_1) < L < 0$, there exists C > 0 such that for all $x \in N$, $t \geq 0$,

$$|\phi_t(x)| \le Ce^{Lt}|x|,$$

and for some $T \geq 0$, C can be taken to equal 1

$$|\phi_t(x)| \le e^{Lt}|x| \quad \text{for } t \ge T.$$

The theorem implies that any trajectory beginning sufficiently close to equilibrium decays toward equilibrium at an exponential rate, where that rate is determined in the long term by asymptotic resilience. Any point which is very close to, but not quite at, the equilibrium represents a state slightly perturbed away from steady state. Hence, the rate of decay can be thought of as the recovery rate from a small perturbation.

Remark 11. Note that trajectories need not decay monotonically in distance to the rest point, not even for linear systems. For instance, a trajectory can initially amplify in magnitude – a phenomenon termed **reactivity** by Neubert and Caswell in [17] (Figure 1). However, with some large enough choice of T, the Stable Manifold Theorem still implies that short term growth negligibly affects long term decay.

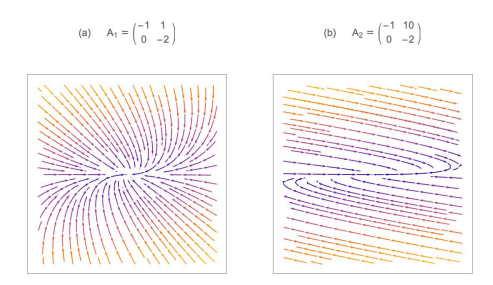


Figure 1: Phase portraits of two linear systems $x' = \mathbf{A}x$. (a) All trajectories decay monotonically in magnitude. (b) There are trajectories beginning arbitrarily close to the origin which initially increase in magnitude. Notice that both matrices have the same eigenvalues $\lambda = -1, -2$; hence asymptotic resilience cannot tell whether an equilibrium is reactive. Example reproduced from [17].

2.3 Intensity of Attraction

Asymptotic resilience notably relies on linearizing at a point attractor. In contrast, intensity of attraction, originally introduced by Richard McGehee for discrete maps [18], and extended to the continuous case by Katherine Meyer [12], measures resilience not only for rest points but also for any other type of attractor. Even more importantly, it captures metric information across the entire basin of attraction rather than simplifying to a topologically equivalent approximation within a limited neighborhood. We now review the necessary background in order to define intensity of attraction.

First of all, the idea of perturbation will now be represented by what is known as a **control function** added to an underlying vector field. This construction allows for perturbations which are not necessarily small and isolated, but possibly large and continuous, reflecting important types of perturbation that commonly occur

in ecological and other applied settings, such as environmental forces or human-driven pressure (intentional or unintentional) on an ecosystem. We assume that the control function

$$q:I\subset\mathbb{R}\to\mathbb{R}^n$$

is taken from the space of essentially bounded (i.e. bounded except on a set of measure 0) measurable functions $L^{\infty}(I,\mathbb{R}^n)$, where the norm is

$$||g||_{\infty} = \inf\{C \ge 0 : ||g(x)|| \le C \text{ for almost every } x \in I\}.$$

Next, we formalize how the perturbation is added to an underlying system.

Definition 12. A bounded control system is a non-autonomous ODE

$$x' = f(x) + g(t) \tag{2}$$

where $f: U \subset \mathbb{R}^n \to \mathbb{R}^n$ is locally Lipschitz, $g \in L^{\infty}(I, \mathbb{R}^n)$.

Here, the underlying system is thought of as an ODE x' = f(x); but it is altered by adding a perturbation g(t) to the vector field f(x) on the right hand side. The effect of g(t) is to adjust, at every point in time, the path of solutions somewhat away from what would have been their original trajectory.

It remains to be justified whether this construction produces a well-defined system. Because the right hand side f(x)+g(t) may be a discontinuous function, solutions x(t) of the ODE must be considered in an extended sense, which is that x'(t) = f(x) + g(t) almost everywhere. Fortunately, the conditions on g are enough to guarantee local existence and uniqueness of solutions in such an extended sense. Briefly: (1) the hypotheses of Carathéodory's theorem are satisfied, establishing existence, and (2) boundedness of g guarantees Lipschitz continuity (local if f is locally Lipschitz, global if f is globally Lipschitz), thereby implying uniqueness.

So we have well-defined solutions, and can therefore extend the standard local flow notation to the bounded control setting. Fixing an underlying vector field f, we will denote as follows the flow obtained by applying a choice of perturbation g.

Definition 13. $\varphi_q(t,x_0):D\subset\mathbb{R}\times U\to U$ is the local flow defined by

$$\varphi_a(t, x_0) = x(t)$$

where x(t) solves in the extended sense the ODE (2), with initial condition $x(0) = x_0$.

Intensity of attraction considers not just one single control function, but entire families of control functions – specifically, those where every function is bounded by some maximum magnitude r. The next definition gives a notation for these families.

Definition 14. Denote by $B_r \subset L^{\infty}[I,\mathbb{R}^n]$ the set of control functions bounded above by r:

$$B_r = \{q : ||q||_{\infty} < r\}$$

This leads, next, into the notion of all possible states reachable in forward time, under the family of all possible control functions bounded by r, and beginning from some arbitrary initial set of states.

Definition 15. Consider $S \subset U$. The **reachable set** of S under r-bounded control is the set

$$R_r(S) = \bigcup_{g \in B_r} \bigcup_{x_0 \in S} \bigcup_{t \ge 0} \varphi_g(t, x_0)$$

Finally, we are ready to define intensity of attraction, which captures the following idea: what is the smallest magnitude of control necessary in order to escape from (all compact subsets of) a basin of attraction?

Definition 16. If A is an attractor of x' = f(x), then its **intensity of attraction** is

$$intensity(A) = \sup\{r \geq 0 \mid R_r(A) \subset K \subset basin(A), \text{ for some compact } K\}$$

Example 17. A predator-prey model (Figure 2).

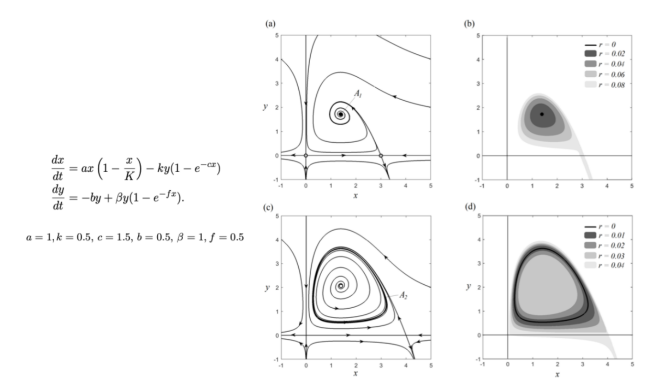


Figure 2: (a) phase portrait with parameter choice K=3. (b) numerical computation of reachable sets shows that the intensity of the point attractor A_1 is between 0.06 and 0.08. (c) phase portrait with parameter choice K=4. (d) numerical computation of reachable sets shows that the intensity of the periodic attractor A_2 has intensity between 0.03 and 0.04. Figure reproduced from [12].

Another way to understand intensity of attraction is through the idea of "basin steepness" – what is the steepest part of the basin that must be overcome in order to escape the influence of the attractor? For systems whose state x is one dimensional, this intuition is precise: the vector field $f: \mathbb{R} \to \mathbb{R}$ is always integrable, producing a potential function, and the maximum steepness of that potential on the basin determines intensity of attraction. Unfortunately, for two and higher dimensional systems, no potential function necessarily exists, complicating the landscape analogy. Still, the next conjecture formalizes a sense in which intensity equals basin steepness. This conjecture has not yet been proven, but in McGehee's original conception of intensity for discrete maps, an analogous statement is true.

Conjecture 18. If there is a neighborhood N of the attractor whose closure is within its basin of attraction, such that the inward normal component of the vector field f at every point on the boundary of N is at least k, then the intensity of the attractor is at least k.

Example 19. Intensity of attraction provides different information than asymptotic resilience.

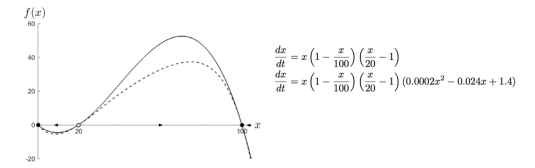


Figure 3: Two vector fields x' = f(x) with the same equilibria. At x = 100, the asymptotic resilience is identical, because both curves have the same slope and hence the same eigenvalue. However, the intensity of the solid curve (first equation) is greater than the intensity of the dotted curve (second equation), because the maximum value of f(x) on the basin of attraction is different. Figure reproduced from [12].

3 Critical Slowing Down

Critical slowing down and associated early warning signals of critical transitions [19–21] have been seen in a variety of empirical contexts; in each case, certain detectable statistical trends in a time series appear leading up to a critical transition (Figure 4).

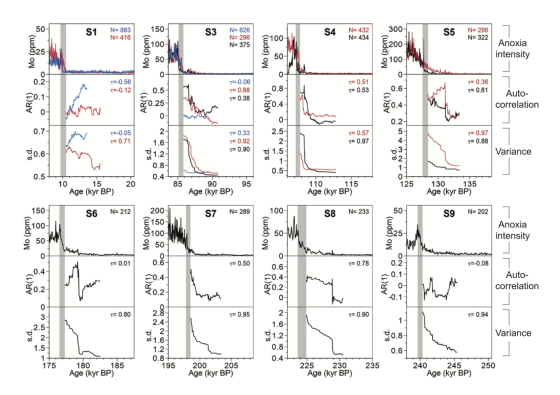


Figure 4: An example of early warning signals detected in empirical data leading up to a critical transition. Autocorrelation and variance both increased prior to several marine anoxic transitions in the Mediterranean Sea. Note that the time axis is reversed, since time is measured in kiloyears before present. Figure reproduced from [22].

It should be remarked that another set of indicators for certain critical transitions, not discussed further here, are the spatial pattern-formation mechanisms (e.g. systematic formation of vegetation spots or stripes preceding desertification [23, 24]).

3.1 Local Bifurcation

A theoretical basis for these leading indicators is rooted in bifurcation theory. For a detailed treatment of local bifurcation theory, see any standard reference. For the purposes of this paper, we include a brief overview focusing mainly on descriptive behavior.

Consider a parameterized family of ODEs

$$x' = f(x, p) \tag{3}$$

 $f: \mathbb{R}^n \times \mathbb{R} \to \mathbb{R}^n$. Here, x represents state variables, while p represents a parameter.

Conceptually, a local bifurcation is a critical state at which a very small change in the parameter value p causes a drastic change in the qualitative nature of a rest point. In particular, its local topology changes – for example, the rest point could switch between being stable and unstable, or it could disappear altogether. It is well known that such a change in local topology is only possible at non-hyperbolic rest points.

Definition 20. A **local bifurcation** occurs at (x_0, p_0) if the Jacobian matrix $\mathbf{D}f(x_0, p_0)$ has an eigenvalue with zero real part.

Several common bifurcation types are briefly described next, while the formal conditions which characterize each bifurcation type are omitted. First, a **saddle-node or fold bifurcation** involves the simultaneous creation or destruction of two equilibria – it has also been called a "blue-sky" bifurcation, because two points appear out of or disappear into the blue sky. Saddle-node bifurcations are often catastrophic events whose reversal is difficult or impossible. A prototypical example appears in consumer-resource models (e.g. a population of fish under harvesting pressure). As the consumption/harvesting rate increases, the range of sustainable population sizes shrinks. When the two endpoints of the range collide, the sustainable region disappears, suddenly implying population extinction.

A pitchfork bifurcation, is similar, but there is already an existing rest point, so that the system switches locally between having one or three rest points; pitchfork bifurcations only occur in sufficiently symmetrical systems, a scenario that does not commonly appear in ecological applications.

A transcritical bifurcation involves no new birth or death of rest points; instead, a stable and an unstable rest point collide and exchange stabilities with each other. An example occurs in compartmental models of infectious disease transmission. When a parameter known as the basic reproduction number, R_0 , is increased past a critical value of 1, the disease-free equilibrium destabilizes, bequeathing stability to an endemic equilibrium instead. Transcritical bifurcations tend to be relatively gradual rather than catastrophic transitions – for instance, for R_0 slightly above 1, the new endemic state involves a low prevalence of disease; further, if R_0 is decreased back below 1, reign of the disease-free equilibrium is reinstated.

Finally, a **Hopf bifurcation** differs from all the others in that a periodic orbit is created or destroyed. As an example, see the predator-prey system in Figure 2. In this example, when K (a parameter representing a carrying capacity for the prey species) equals 3, a steady state exists where both predator and prey populations have fixed sizes. When K is increased to 4, the steady state is lost, while a periodic orbit, as in the classical Lotka-Volterra dynamic of oscillating predator and prey populations, is born.

3.2 Critical Slowing Down and Early Warning Signals

We know that local bifurcations are characterized by an eigenvalue's real part approaching and passing through zero. For a stable rest point, all of whose eigenvalues' real parts are negative, this necessarily means it is the dominant eigenvalue's real part which passes through zero. Hence, local bifurcation involving an abrupt change to a steady state is characterized by asymptotic resilience going to zero. We also know that asymptotic resilience describes long term recovery rates from small perturbations. So, leading up to the bifurcation, recovery rates tend to slow, and this phenomenon is termed critical slowing down.

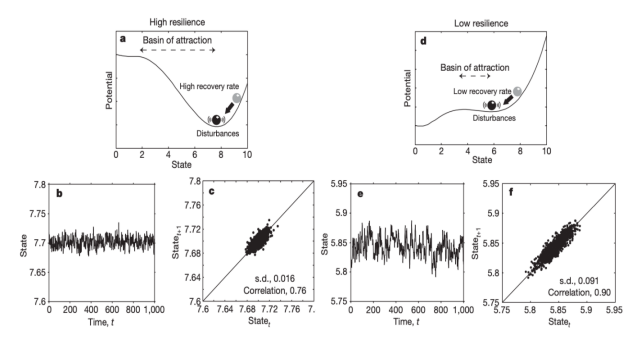


Figure 5: Critical slowing down and early warning signals. Left: far from bifurcation, high asymptotic resilience, low variance, and low auto-correlation. Right: close to bifurcation, low asymptotic resilience, high variance, and high auto-correlation. Figure reproduced from [9].

Since real world systems frequently face natural perturbations, this slowing down of recovery rate ought to be empirically observable – indeed, variance and auto-correlation in the system state tend to increase leading up to bifurcation. Intuitively speaking, this is because a slow-recovering system stays far away from the mean longer, so variance increases; and because the current state of a slowly moving system tends to correlate more to its future state, so auto-correlation increases as well (Figure 5).

Formal derivations of the existence of these early warning signals (increased variance and increased auto-correlation) were difficult for me to find in the literature. An approach has been taken in [19], approximating the decay by a discrete auto-regressive process with random additive noise applied after each period Δt ,

$$|x_{n+1} - x^*| = e^{\lambda \Delta t} |x_n - x^*| + \sigma \epsilon_n.$$

However, it requires the simplifying assumption that return between disturbances is precisely exponential. Another approach has been taken in [25] where the trajectory is modelled as a continuous stochastic mean-reverting process (an Ornstein-Uhlenbeck process), which is the continuous analog of the auto-regressive process of the previously mentioned authors. But this has the same underlying issue of a fundamental simplifying approximation.

Neubert and Caswell in [17] emphasize that asymptotic resilience crucially ignores short term behavior. For example, while decay rates are exponential in the limit, perturbations could actually amplify in the short term, and this amplification could happen for arbitrarily small perturbations (see discussion about reactivity at the end of subsection 2.2). As a result, simplifying assumptions like precise exponential decay are not always reasonable assumptions.

Typically, discussions of early warning indicators are framed within an applied point of view. Empirically, increased variance and increased auto-correlation have indeed been observed in various example systems, and this has often been taken as evidence of their existence in general. Yet, one drawback to the informal treatment is that the precise conditions under which these early warning signals arise, and hence their reliability across different systems and circumstances, remain unclear.

4 Future Prospects

The formal understanding of early warning signals of critical transitions requires future clarification; specifically, the current theory relies on long-term and linear approximations while ignoring transient behavior.

One line of research seeks to clarify the effect of short term non-exponential behavior. For example, reactivity has recently been shown to change systematically leading up to bifurcation in a certain class of infectious disease models [26].

On the other hand, I propose to clarify the effect of behavior far away from the attractor – far enough that it is not within the descriptive bounds of a linear approximation. I suggest investigating the relationship between intensity of attraction and critical transitions. Toward this goal, I propose to relate intensity to at least two different types of tipping behavior: local bifurcations, and tipping across basin boundaries. As a supplementary pursuit, I would also like to improve the general theoretical understanding of intensity of attraction, by considering assorted open questions related to it. Perhaps this work can help build toward an eventual theory of early warning indicators brought about by changes in intensity before a critical transition.

4.1 Intensity Through Local Bifurcations

How does intensity of attraction behave when passing through a local bifurcation? Does it display a systematic change, similar to the way that asymptotic resilience does? If so, under what conditions? Here, a first step may be to prove continuity (or a weaker version of continuity) of intensity with respect to parameter changes.

Conjecture 21. (McGehee) Intensity is continuous (or upper semi continuous) with respect to parameter changes.

Next, I would investigate one dimensional saddle-node, transcritical, and pitchfork bifurcations, starting with numerical computations of intensity across either application-specific examples of, or normal forms of these bifurcations, and afterwards trying to prove analytic results. As for Hopf bifurcations, I might start with the two-dimensional Lotka-Volterra model from example 2 and do a numerical simulation at the bifurcation value to see what intensity looks like there. Here the point attractor disappears, but, replacing it with the new periodic orbit as the attractor of interest, intensity seems like it should be continuous through the bifurcation.

If there is a systematic change to intensity while passing through local bifurcations under some sufficient conditions, would it lead to any expected signatures in data? If so, I would like to demonstrate that they exist in empirical examples. Toward this end, I could use the publicly available datasets from several previous studies on critical slowing down [2, 3, 22, 27].

4.2 Tipping Across Basin Boundaries

Formal discussions of critical slowing down refer to one specific category of tipping behavior – local bifurcations. But another class of tipping behavior occurs when perturbations push a state variable into an alternative basin of attraction. A measure of how difficult it is for vector field perturbations to achieve this form of tipping is precisely the information provided by intensity of attraction. (Many other dynamical behaviors also correspond to tipping, and are not considered here, including global bifurcations and rate-induced tipping, and transitions to chaotic regimes [28].)

Prior to tipping across a basin boundary, flickering behavior has been hypothesized, where the system state switches back and forth between the two alternative basins, due to small random perturbations, before eventually committing to one. Additionally, statistical trends such as increasing skewness and increasing kurtosis have been implicated as possible early warning indicators of tipping across a basin boundary [19]. But, as far as I am aware, flickering, skewness, and kurtosis are discussed as indicators only informally in the literature. This leaves unclear what conditions are needed for such indicators to appear.

There ought to be a formal basis for a theory of early warning signals for basin boundary tipping – and maybe intensity is a natural framework to build it in.

4.2.1 Reversibility of Hysteretic Transitions

Hysteresis is a term used to describe transitions which are not immediately reversible. For instance, simply returning a bifurcation parameter to a pre-bifurcation value may not be enough to restore the qualitative aspects of the system – instead, reversal can require a significantly greater parameter adjustment than was needed to cause tipping in the first place. Figure (6).

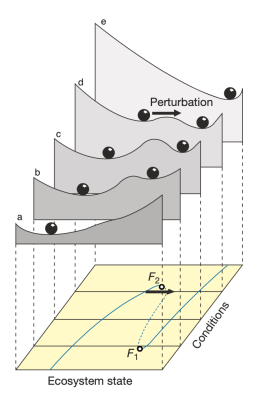


Figure 6: An example of hysteresis. The bifurcation diagram (yellow with blue curve) depicts an S-shaped curve with two saddle-node bifurcations F_1 and F_2 . The stable states are depicted as solid blue portions of the curve, and unstable state as the dotted blue portion. Cross sections are taken at several fixed values of the bifurcation parameter, and a corresponding potential function of the vector field is depicted for each cross section. Moving from diagram e to diagram c is not sufficient to trigger a transition to the alternative stable state, even though such a parameter adjustment does cross the bifurcation threshold at F_2 . Instead, a larger parameter change, arriving at diagram a and passing through bifurcation F_1 , is required. Similarly, shifting from a back to c is not sufficient to reverse the transition caused by F_1 . Figure reproduced from [4].

However, in a noisy system, a perturbation could push state variables over the basin boundary prematurely, thus bypassing the mechanism for hysteresis. That is, the system may be more easily reversible than its deterministic bifurcation diagram would suggest. The intensity of the two alternative attractors describes how difficult it is to be pushed from one to the other. So perhaps intensity can be used to formulate a metric of how hysteretic the bifurcation really is – from completely hysteretic to very easily reversible.

4.3 General Open Questions About Intensity

4.3.1 Estimates of Intensity

One basic limitation of using intensity of attraction in any application right now: numerical computations of intensity – which currently use set-valued Euler methods on a fixed grid – are too time-intensive. Instead, analytic tools should be developed that can be used for estimating intensity. (There is also a need for improved numerical methods, although this important avenue is not the focus of my thesis proposal.) A

proof of Conjecture 18 could provide a useful way to estimate lower bounds on intensity that doesn't require full numerical computation.

4.3.2 Critical Reachable Set

Another interesting theoretical question is as follows: what is the smallest set $A \subset N \subset basin(A)$ so that if $N \subset R_r(A)$ then $intensity(A) \leq r$? In other words, if under r-bounded control you can escape N then you can escape the entire basin. This is a critical set in the sense that it is the "hardest" part of the basin to overcome.

5 Conclusion

Pressures exerted by modern day anthropogenic practices on the Earth are growing in magnitude and complexity, threatening physical, ecological, and social systems on all scales with unprecedented forms of change. Therefore, achieving a deeper understanding of how systems behave near critical transitions and how to identify early warning signs of impending critical transitions becomes an increasingly pressing goal.

While generic early warning indicators hold powerful promise as a tool for advance prediction of critical transitions, they are not yet ready for practical use in management decisions, since their reliability is not sufficiently well understood. Rigorous mathematical theory can offer improved clarity about the conditions under which early warning indicators can be expected to occur.

However, the current state of the theory typically relies on the long-term and local approximations associated with asymptotic resilience, which can be unrealistic. Instead, the role of transient behavior must be taken into account, and it will ultimately be important to develop a broader theory of transient dynamical indicators of critical transitions. This will require an adjustment to the definition of resilience underlying the theory perhaps intensity of attraction offers a reasonable option.

References

- [1] Timothy M. Lenton, Hermann Held, Elmar Kriegler, Jim W. Hall, Wolfgang Lucht, Stefan Rahmstorf, and Hans Joachim Schellnhuber. Tipping elements in the Earth's climate system. *Proceedings of the National Academy of Sciences*, 105(6):1786–1793, February 2008.
- [2] Vasilis Dakos, Marten Scheffer, Egbert H. van Nes, Victor Brovkin, Vladimir Petoukhov, and Hermann Held. Slowing down as an early warning signal for abrupt climate change. *Proceedings of the National Academy of Sciences*, 105(38):14308–14312, September 2008.
- [3] Tobias S. Brett and Pejman Rohani. Dynamical footprints enable detection of disease emergence. PLOS Biology, 18(5):e3000697, May 2020.
- [4] Marten Scheffer, Steve Carpenter, Jonathan A. Foley, Carl Folke, and Brian Walker. Catastrophic shifts in ecosystems. *Nature*, 413(6856):591–596, October 2001.
- [5] S. R. Carpenter and W. A. Brock. Rising variance: A leading indicator of ecological transition. *Ecology Letters*, 9(3):311–318, 2006.
- [6] Patrick E. McSharry, Leonard A. Smith, and Lionel Tarassenko. Prediction of epileptic seizures: Are nonlinear methods relevant? *Nature Medicine*, 9(3):241–242, March 2003.
- [7] Jose G. Venegas, Tilo Winkler, Guido Musch, Marcos F. Vidal Melo, Dominick Layfield, Nora Tgavalekos, Alan J. Fischman, Ronald J. Callahan, Giacomo Bellani, and R. Scott Harris. Self-organized patchiness in asthma as a prelude to catastrophic shifts. *Nature*, 434(7034):777–782, April 2005.
- [8] Hayette Gatfaoui and Philippe de Peretti. Flickering in Information Spreading Precedes Critical Transitions in Financial Markets. *Scientific Reports*, 9(1):5671, April 2019.
- [9] Marten Scheffer, Jordi Bascompte, William A. Brock, Victor Brovkin, Stephen R. Carpenter, Vasilis Dakos, Hermann Held, Egbert H. van Nes, Max Rietkerk, and George Sugihara. Early-warning signals for critical transitions. *Nature*, 461(7260):53–59, September 2009.
- [10] Michael L. Pace, Ryan D. Batt, Cal D. Buelo, Stephen R. Carpenter, Jonathan J. Cole, Jason T. Kurtzweil, and Grace M. Wilkinson. Reversal of a cyanobacterial bloom in response to early warnings. Proceedings of the National Academy of Sciences, 114(2):352–357, January 2017.
- [11] Katherine Meyer. A Mathematical Review of Resilience in Ecology. *Natural Resource Modeling*, 29(3):339–352, 2016.
- [12] Katherine Meyer. Metric Properties of Attractors for Vector Fields via Bounded, Nonautonomous Control. PhD thesis, University of Minnesota, Twin Cities, May 2019.
- [13] Stuart L. Pimm. The complexity and stability of ecosystems. Nature, 307(5949):321–326, January 1984.
- [14] Robert May. Stability and Complexity in Model Ecosystems. Princeton University Press, 1974.
- [15] C S Holling. Resilience and Stability of Ecological Systems. Annual Review of Ecology and Systematics, 4(1):1–23, 1973.
- [16] S.L. Pimm and S.L. Pimm. The Balance of Nature?: Ecological Issues in the Conservation of Species and Communities. University of Chicago Press, 1991.
- [17] Michael G. Neubert and Hal Caswell. Alternatives to Resilience for Measuring the Responses of Ecological Systems to Perturbations. *Ecology*, 78(3):653–665, 1997.
- [18] Richard P McGehee. Some Metric Properties of Attractors with Applications to Computer Simulations of Dynamical Systems. 1988.
- [19] Marten Scheffer. Critical Transitions in Nature and Society. Princeton University Press, 2009.
- [20] Carl Boettiger, Noam Ross, and Alan Hastings. Early warning signals: The charted and uncharted territories. *Theoretical Ecology*, 6(3):255–264, August 2013.

- [21] Sandip V. George, Sneha Kachhara, and G. Ambika. Early warning signals for critical transitions in complex systems. arXiv:2107.01210 [nlin, physics:physics], July 2021.
- [22] Rick Hennekam, Bregje van der Bolt, Egbert H. van Nes, Gert J. de Lange, Marten Scheffer, and Gert-Jan Reichart. Early-Warning Signals for Marine Anoxic Events. *Geophysical Research Letters*, 47(20):e2020GL089183, 2020.
- [23] Vasilis Dakos, Sonia Kéfi, Max Rietkerk, Egbert H. van Nes, and Marten Scheffer. Slowing Down in Spatially Patterned Ecosystems at the Brink of Collapse. *The American Naturalist*, 177(6):E153–E166, June 2011.
- [24] Robbin Bastiaansen, Paul Carter, and Arjen Doelman. Stable planar vegetation stripe patterns on sloped terrain in dryland ecosystems. *Nonlinearity*, 32(8):2759–2814, July 2019.
- [25] Paul Ritchie and Jan Sieber. Early-warning indicators in the dynamic regime. arXiv:1609.07271 [math], September 2016.
- [26] Suzanne M. O'Regan, Eamon B. O'Dea, Pejman Rohani, and John M. Drake. Transient indicators of tipping points in infectious diseases. *Journal of The Royal Society Interface*, 17(170):20200094, September 2020.
- [27] Induja Pavithran and R. I. Sujith. Effect of rate of change of parameter on early warning signals for critical transitions. *Chaos: An Interdisciplinary Journal of Nonlinear Science*, 31(1):013116, January 2021.
- [28] Peter Ashwin, Sebastian Wieczorek, Renato Vitolo, and Peter Cox. Tipping points in open systems: Bifurcation, noise-induced and rate-dependent examples in the climate system. *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, 370(1962):1166–1184, March 2012.