Methods For Detecting Early Warnings Of Critical Transitions In Time Series Illustrated Using Simulated Ecological Data

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Accessibility
Methods for detecting early warnings of critical transitions in time series
illustrated using simulated ecological data.

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ABSTRACT

Many dynamical systems, including lakes, organisms, ocean circulation patterns, or financial markets, are now thought to have tipping points where critical transitions to a contrasting state can happen. Because critical transitions can occur unexpectedly and are difficult to manage, there is a need for methods that can be used to identify when a critical transition is approaching. Recent theory shows that we can identify the proximity of a system to a critical transition using a variety of so-called ‘early warning signals’, and successful empirical examples suggest a potential for practical applicability. However, while the range of proposed methods for predicting critical is rapidly expanding, opinions on their practical use differ widely, and there is no comparative study that tests the limitations of the different methods to identify approaching critical transitions using time-series data. Here, we summarize a range of currently available early warning methods and apply them to two simulated time series that are typical of systems undergoing a critical transition. In addition to a methodological guide, our work offers a practical toolbox that may be used in a wide range of fields to help detect early warning signals of critical transitions in time series data.

KEYWORDS: leading indicator; resilience; critical transition; catastrophic shift; regime shift; alternative states; autocorrelation; variance; skewness; kurtosis; spectral reddening; detrended fluctuation analysis; conditional heteroskedasticity; time-varying autoregressive models; threshold autoregressive models; drift-diffusion-jump models; BDS test; potential analysis; time-series analysis; nonlinearity
INTRODUCTION

The Earth’s past has been characterized by rapid and often unexpected punctuated shifts in temperature and climatic conditions [1], lakes and coral reefs have shifted among alternative states [2], neural cells move regularly between different dynamical regimes [3], and financial markets are notorious for abrupt shifts. The gradual change in some underlying condition (or driver), such as the accumulation of phosphorus in a lake or the increasing flux of freshwater from melting ice sheets into the ocean, can bring a system closer to a catastrophic bifurcation point (a ‘tipping point’) causing a loss of resilience in the sense that even small perturbations can invoke a shift to an alternative state [2,4]. In most cases, however, information about the drivers or the values at which systemic responses are so easily triggered (critical thresholds) is difficult to acquire (but see [5]). Nonetheless, these sudden transition incur large costs as restoration to the previous conditions is difficult or sometimes even impossible [2].

To overcome these challenges, numerous studies have suggested the use of generic early warning signals (or leading indicators) that can detect the proximity of a system to a tipping point [6]. Such indicators are based on common mathematical properties of phenomena that appear in a broad range of systems as they approach a catastrophic bifurcation [6]. An important application of these leading indicators is their potential real-time use as warnings of increased risk for upcoming transitions. However, they also may be used to rank instances of a system (e.g. different patients, individual coral reefs, different markets etc.) according to their proximity to a critical threshold.

Several empirical studies have now demonstrated that leading indicators can be found in a variety of systems. Increases in autocorrelation has been documented prior to past climatic transitions [7,8], increased variability has been shown before extinction in zooplankton lab experiments, and before an experimentally induced regime shift in a lake foodweb [9], whereas decreases in recovery rates have been demonstrated in chemical reactions [10], lasers [11], or in the plankton [12]. However, the statistical detection of leading indicators in both past events
and in real time remains challenging for at least two reasons. First, there is a lack of appropriate data. High frequency sampling and designed experimentation have been proposed as potential solutions that can improve the detection of leading indicators [6,13]. In many important cases, however, high frequency sampling or experiments are impossible. Furthermore, in many systems, sampling schemes are designed explicitly to avoid temporal autocorrelation, which is, in fact, needed for the accurate application and assessment of leading indicators (see worked examples below).

Second, there is no clear framework for the application and detection of leading indicators. Different approaches have emerged in different fields [14] and have been applied to different types of transitions [15]. For instance, most leading indicators are based on detecting changes in the stability properties of a system around its equilibrium under a weak stochastic regime [6], whereas alternative approaches have been developed for systems experiencing highly noisy regimes [16]. As the literature is rapidly expanding, there is an urgent need for a coherent methodological framework and a comparison between approaches.

Here we present a methodological guide for using leading indicators for detecting critical transitions in time series. For this, we apply available leading indicators to two example datasets generated from a simple ecological model that is known to undergo a critical transition to an alternative state. While most of these methods have been applied to real-world data in papers that we cite, such applications inevitably depend on specific details (e.g. missing values, data transformation, coping with too-long sampling intervals or too-short time series) that make it difficult to compare the methods themselves. The exact location and nature of the critical transition is also ambiguous for real-world data. Therefore we gather issues of data preprocessing in a separate section (see “Step 1. Preprocessing” below), and illustrate the methods with simulated data with known, clearly defined critical transitions. The structure of the paper is as follows. First, we describe two categories of leading indicators: metric-based and model-based indicators. Second, we present the ecological model we use to generate the
time series we use to detect critical transitions. Third, we show how each indicator is applied to
the two simulated time series. We provide computer code alongside the worked-out examples.
Last, we review the sensitivity and limitations of each indicator and discuss their interpretation.
We trust that the framework and the tools we provide will encourage testing the ability of these
indicators to detect upcoming transitions in real systems.

**LEADING INDICATORS**

We group leading indicators of critical transitions into two broad categories: *metric-based* and
*model-based* indicators (Table 1). Both types of indicators reflect changes in the properties of
the observed time series of a system that is generated by a general process:

\[ dx = f(x, \theta)dt + g(x, \theta)dW \]  
(eq. 1)

where \( x \) is the state of the system, \( f(x, \theta) \) describes the deterministic part of the system, and
\( g(x, \theta)dW \) determines how stochasticity interacts with the state variable; \( dW \) is a white noise
process. A slow change in the underlying conditions (drivers), \( \theta \), moves the system close to a
threshold where a transition may occur. *Metric-based* indicators quantify changes in the
statistical properties of the time series generated by equation 1 without attempting to fit the
data with a specific model structure. *Model-based* methods quantify changes in the time series
by attempting to fit the data to a model that is based on the general structure of equation 1. The
ultimate goal of both types of indicators is to capture changes in the ‘memory’ (i.e. correlation
structure) and variability of a time series and to determine if they follow patterns as predicted
by models of critical transitions, while the system is approaching a transition into an alternative
dynamic regime (Table 1).

**Metric-based Indicators**

*Autocorrelation and spectral properties*
The rate of return to equilibrium following a (small) perturbation slows down as systems approach critical transitions [17]. This slow return rate has been termed “critical slowing down” [18] and can be detected by changes in the correlation structure of a time series. In particular, critical slowing down causes an increase in the ‘short-term memory’ (=correlation at low lags) of a system prior to a transition [19,20].

Autocorrelation is the simplest way to measure slowing down: an increase in autocorrelation at-lag-1 indicates that the state of the system has become increasingly similar between consecutive observations [19]. There are at least three alternative ways to measure autocorrelation at-lag-1. The most straightforward is to estimate the first value of the autocorrelation function, \( \rho_1 = \frac{E[(Z_t - \mu)(Z_{t+1} - \mu)]}{\sigma_z^2} \), where \( \mu \) is the mean and \( \sigma \) the variance of variable \( z_t \) [21]. Alternatively one can use a conditional least-squares method to fit an autoregressive model of order 1 (linear AR(1)-process) of the form; \( x_{t+1} = \alpha_1 x_t + \varepsilon_t \), where \( \varepsilon_t \) is a Gaussian white noise process, and \( \alpha_1 \) is the autoregressive coefficient [21]. \( \rho_1 \) and \( \alpha_1 \) are mathematically equivalent [21]. Slowing down can also be expressed as return rate: the inverse of the first-order term of a fitted autoregressive AR(1) model \([1/\alpha_1]\) [22,23]. The return rate has also been expressed as \([1-\alpha_1]\), which reflects the proportion of the distance from equilibrium that decays away at each time step [13].

Whereas autocorrelation at-lag-1 ignores changes in correlation structure at higher lags, power spectrum analysis can reveal changes in the complete spectral properties of a time series prior to a transition. Power spectrum analysis partitions the amount of variation in a time series into different frequencies [21]. A system close to a transition tends to show spectral reddening: higher variation at low frequencies [20]. Changes in the power spectra of a time series also can be expressed in different ways: by estimating the entire power spectrum and observing a shift in the power of spectral densities to lower frequencies [20]; by estimating the spectral exponent of the spectral density based on the slope of a linear fitted model on a double-log
scale of spectral density \textit{versus} frequency [24]; or by estimating the \textit{spectral ratio} of the spectral density at low frequency (e.g. 0.05) to the spectral density at high frequency (e.g. 0.5) [25].

\textit{Detrended fluctuation analysis}

Detrended fluctuation analysis (DFA) can be used to measure increases in short- and mid-term ‘memory’ in a time series of a system close to transition. Instead of estimating correlations at a given lag (like autocorrelation at-lag-1), DFA estimates a range of correlations by extracting the fluctuation function of a time series of size $s$. If the time series is long-term power-law correlated, the fluctuation function $F(s)$ increases as a power law; $F(s) \propto s^a$, where $a$ is the DFA fluctuation exponent [26]. The DFA fluctuation exponent is then rescaled to give a DFA indicator, which is usually estimated in time ranges between 10 and 100 time units, and which reaches value 1 (rescaled from 1.5) at a critical transition [7]. Although, the DFA captures similar information as autocorrelation at-lag-1, it is more data demanding (it requires $>100$ points for robust estimation) [27,28].

\textit{Variance}

Slow return rates back to a stable state close to a transition also can make the system state drift widely around the stable state. Moreover, strong disturbances potentially can push the system across boundaries of alternative states – a phenomenon termed \textit{flickering}. Both slowing down and flickering will cause \textit{variance} to increase prior to a complete transition [6]. Variance is the second moment around the mean $\mu$ of a distribution and serves as early warning measured either as standard deviation: $SD = \frac{1}{n-1} \sum_{i=1}^{n} (z_i - \mu)^2$ or alternatively as the \textit{coefficient of variation} $CV = \frac{SD}{\mu}$ [29].

\textit{Skewness and Kurtosis}
In some cases disturbances push the state of the system towards values that are close to the boundary between the two alternative states. Because the dynamics at the boundary become slow [6], we may observe a rise in the skewness of a time series- the distribution of the values in the time series will become asymmetric [30]. Just like variance, skewness can also increase because of flickering [6]. Skewness is the standardized third moment around the mean of a distribution and it is given by \( \gamma = \frac{1}{n} \sum_{i=1}^{n} (z_i - \mu)^3 \). Note that skewness may increase, or decrease, depending on whether the transition is towards an alternative state that is larger or smaller than the present state.

Flickering or strong perturbations also make it more likely that the state of a system may reach more extreme values close to a transition. Such effects can lead to a rise in the kurtosis of a time series prior to the transition [25]; the distribution may become ‘leptokurtic’: the tails of the time series distribution become fatter due to the increased presence of rare values in the time series. Kurtosis is the standardized fourth moment around the mean of a distribution estimated as: \( \kappa = \frac{1}{n} \sum_{i=1}^{n} (z_i - \mu)^4 \left( \frac{1}{n} \sum_{i=1}^{n} (z_i - \mu)^2 \right)^{-2} \).

Conditional heteroskedasticity

Another measure of change in the pattern of variability in a time series is conditional heteroskedasticity. Conditional heteroskedasticity means that variance at one time step has a positive relationship with variance at one or more previous time steps. This implies that periods of high variability will tend to follow periods of high variability and periods of low variability will tend to follow periods of low variability [31,32]. As variability tends to increase prior to a transition, conditional heteroskedasticity can serve as a leading indicator because the
portion of a time series near an impending shift will appear as a cluster of high variability while the portion of the time series away from the shift will appear as a cluster of low variability [33]. Conditional heteroskedasticity is based on a Langrange multiplier test [31,32], which is calculated by first extracting the residuals of a fitted model to the time series. Usually an autoregressive model of selected order is selected according to a measure of relative goodness of fit (e.g. the Akaike Information Criterion); then the residuals are squared, and finally the residuals are regressed on themselves lagged by one time step. A positive slope of the linear regression of the lagged residuals suggests conditional heteroskedasticity. The coefficient of determination of the regression $r^2$ is compared with a $\chi^2$ distribution of one degree of freedom to assign the significance for the $r^2$. The $\chi^2$ value can be divided by the sample size to make it directly comparable to the $r^2$ value.

**BDS test**

The BDS test (after the initials of W. A. Brock, W. Dechert and J. Scheinkman) detects nonlinear serial dependence in time series [34]. The BDS test was not developed as a leading indicator, but it can help to avoid false detections of critical transitions due to model misspecification. After detrending (or first-differencing) to remove linear structure from the time series by fitting any linear model (e.g. ARMA(p,q), ARCH(q) or GARCH(p,q) models), the BDS tests the null hypothesis that the remaining residuals are independent and identically distributed (i.i.d.) [9]. Rejection of the i.i.d. hypothesis implies that there is remaining structure in the time series, which could include a hidden nonlinearity, hidden nonstationarity or other type of structure missed by detrending or model fitting. As critical transitions are considered to be triggered by strong nonlinear responses, the BDS test is expected to reject the i.i.d. hypothesis in the residual time series from a system that is approaching a critical transition. The BDS test can be helpful as an ad-hoc diagnostic test to detect nonlinearities in time series
prior to transitions: if the BDS test rejects the i.i.d. hypothesis and there is another strong
leading indicator, then the detected early warning is less likely to be a false positive.

Model-based Indicators

Nonparametric drift-diffusion-jump models (DDJ models)

Often we do not know the underlying processes that generate the time series that we are
analyzing for early warnings. Nonparametric drift-diffusion-jump models address this problem
by fitting a general model that can approximate a wide range of nonlinear processes without
the need to specify an explicit equation. Drift measures the local rate of change. Diffusion
measures relatively small shocks that occur at each time step. Jumps are large intermittent
shocks. Total variance combines the contributions of diffusion and jumps.

The approach is to estimate terms of a drift-diffusion-jump model as a surrogate for the
unknown data generating process [16]:

\[ dx_t = f(x_t, \theta_t)dt + g(x_t, \theta_t)dw + dJ_t \]  (eq 2)

Here \( x \) is the state variable, \( f(\cdot) \) and \( g(\cdot) \) are nonlinear functions, \( dw \) is white noise, and \( J \) is a
jump process. Jumps are large, one-step, positive or negative shocks that are uncorrelated in
time. Equation 2 is assumed to be subject to a critical transition at a critical parameter value \( \theta_c \),
just as in equation 1. We assume that \( x_t \) can be observed at discrete intervals of time \( \Delta t \) that can
be short, i.e. very high-frequency observations are possible.

The data-generating process (eq 2) is unknown in the sense that the expressions for \( f(\cdot) \)
and \( g(\cdot) \) are not known, \( \theta_t \) is neither known nor measured, the critical value \( \theta_c \) where \( x \)
undergoes a catastrophic change is not known, and the parameters of the jump process are not
known. From the time series, however, we can estimate drift, diffusion and jump statistics that
may serve as leading indicators of the transition. We do this by assuming that high-frequency
observations of the system in equation 2 can be approximated by fitting the drift-diffusion-jump model

\[ dx_t = \mu(x_{t-}, \theta_t) dt + \sigma_D(x_{t-}, \theta_t) dW_t + d \left( \sum_{n=1}^{V_n} Z_n \right) \]  

(eq 3)

In this fitted model (eq. 3), the drift, diffusion, and jump functions track the slow and unknown changes in \( \theta \). The drift function \( \mu(x_{t-}, \theta_t) \) measures the instantaneous deterministic change in the time series. The diffusion function \( \sigma_D(x_{t-}, \theta_t) \) measures the standard deviation of relatively small shocks that occur at each time step. Jumps, the last term of equation 3, are relatively large shocks that occur intermittently. Jumps are characterized by an average magnitude \( \sigma_Z(\theta_t) \) (where \( Z_n \sim N(0, \sigma_Z^2(\theta_t)) \)) and the probability of a jump arriving in a small time increment \( dt \) is \( \lambda(x_t, \theta_t) dt \). The subscript \( t- \) in \( \mu(\cdot) \) and \( \sigma_D(\cdot) \) indicates that these functions are evaluated just before the time step. In practice, the drift, diffusion, and jump functions are estimated using nonparametric regression [35,36]. The regression yields estimates of drift \( \hat{\mu}(x, \theta_t) \), total variance \( \hat{\sigma}_t^2(x, \theta_t) \), jump intensity \( \hat{\lambda}(x, \theta_t) \), and the diffusion variance is given by \( \hat{\sigma}_D^2(x, \theta_t) = \hat{\sigma}_t^2(x, \theta_t) - \hat{\lambda}(x, \theta_t) \hat{\sigma}_Z^2(x, \theta_t) \), where \( \hat{\sigma}_Z^2(x, \theta_t) \) is the jump-variance function. In addition, we can estimate the conditional variance of \( x \) using standard nonparametric regression techniques. This conditional variance rises to infinity at a critical point caused by bifurcation in \( f(\cdot), g(\cdot) \) or both. The conditional variance function, \( \hat{S}_n(a_i; \Delta_n) \), can be estimated as the difference between the second conditional moment and the square of the first conditional moment as \( \hat{S}_n(a_i; \Delta_n) \equiv \{ \hat{M}_n^2(a_i; \Delta_n) \} - \{ \hat{M}_n^1(a_i; \Delta_n) \}^2 \) [16,37]. An interesting feature of the drift-diffusion-jump model is that conditional variance and diffusion estimates may be useful for distinguishing bifurcations that occur in the drift from bifurcations that occur in the diffusion (so-called noise-induced transitions: an abrupt shift in the shape of the stationary
distribution as in [38]). A bifurcation in the drift only may be indicated in advance by conditional variance but not diffusion. A bifurcation in the diffusion may be indicated by increases in both conditional variance and diffusion.

**Time-varying AR(p) models**

Time-varying autoregressive models provide a model-based approach for estimating time-dependent return rates in time series [39], which as we noted in the earlier section can act as an early warnings of a critical transition. In time-invariant AR(p) models, the inverse of the characteristic root, $\lambda$, of a fitted AR(p) model [40] is similar in magnitude to the dominant eigenvalue of the Jacobian matrix computed at a stationary point of a deterministic discrete-time model [18,41]. Values of $\lambda$ near zero imply that the state variable returns rapidly towards the mean; this central tendency diminishes as values approach one [22].

Time-varying AR(p) models assume that the coefficients of the AR(p) model can change through time, thereby allowing estimation of the time-dependent characteristic root as it varies along a time series up to a transition [39]. The general form of time-varying AR(p) models is

\[
x(t) = b_0(t-1) + \sum_{i=1}^{p} b_i(t-1)(x(t-i) - b_0(t-1)) + \varepsilon(t) \quad \text{(eq 4a)}
\]

\[
b_i(t) = b_i(t-1) + \phi_i(t) \quad \text{(eq 4b)}
\]

Equation 4a is a standard AR(p) model with coefficient $b_0$ determining the mean of the time series, autoregressive coefficients $b_i$ determining the dynamics around the mean, and $\varepsilon(t)$ giving the environmental variability associated with changes in the state variable; $\varepsilon(t)$ is assumed to be a Gaussian random variable with mean zero and variance $\sigma^2_{\varepsilon}$. Equation 4b allows the coefficients $b_i$ to vary as random walks, with rates dictated by the variances $\sigma^2_{\phi_i}$ of $\phi_i(t)$. 

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We incorporate measurement error using the measurement equation

\[ x^* (t) = x(t) + a(t) \]  
(eq 5)

in which \( x^* (t) \) is the observed value of the state variable, \( x(t) \) is the "true" modeled value, and \( a(t) \) is a Gaussian random variable with mean zero and variance \( \sigma^2_\alpha \). This makes it possible to factor out measurement error that could potentially obscure underlying dynamical patterns [39].

Together, equations 4a and 4b are a state-space model that can be fit using a Kalman filter [42]. Although we present the model assuming that data are sampled at equidistant points through time, the state-space structure allows for missing points. Fitting with a Kalman filter gives maximum likelihood parameter estimates, and likelihood ratio tests (LRT) can be used for statistical inference about the parameter estimates. Likelihood-based model selection such as Akaike's Information Criterion (AIC) can also be used [39]. Because the variance components of the model, \( \sigma^2_i \), are constrained to be zero, a standard LRT is overly conservative; the calculated \( P \)-values are too large, leading to acceptance of the null hypothesis that \( \sigma^2_i = 0 \) even when it is false. To correct for this, the LRT can be performed using the relationship that the twice the difference in log likelihoods between models differing by \( q \) in the number of terms \( \sigma^2_i \) they contain is given asymptotically by a 50:50 mixture distribution of \( \chi^2_{(q-1)} \) and \( \chi^2_q \) [43,44]. Therefore, the corrected \( P \)-value is the average of \( P \)-values calculated from the two \( \chi^2 \) distributions. Since \( P(\chi^2_{(q-1)} < x) \) is less than \( P(\chi^2_q < x) \), this always leads to lower \( P \)-values than would be obtained from a standard LRT based on \( \chi^2_q \) alone.

**Threshold AR(p) models**

As described above, flickering occurs when a time series repeatedly crosses the domains of attraction of two alternative states. Identifying flickering can serve as an early warning for a permanent shift to an alternative state [6]. The difficulty lies in robustly estimating that a time
series is jumping among two (or more) distinct states. Threshold AR($p$) models are designed to identify these occasional transitions [39]. These models assume there are two underlying processes governing the dynamics in a time series, with the possibility that the state variable switches between them when it crosses a threshold. The two processes are described by two AR($p$) models

$$x(t) = b_0 + \sum_{i=1}^{p} b_i (x(t-i) - b_0) + \varepsilon(t) \quad \text{when } x(t-1) \leq c$$ (eq 6a)

$$x(t) = b'_0 + \sum_{i=1}^{p} b'_i (x(t-i) - b'_0) + \varepsilon(t) \quad \text{when } x(t-1) > c$$ (eq 6b)

where $b_i$ and $b'_i$ ($i = 0, \ldots, p$) denote separate sets of coefficients. As with the time-varying AR($p$) models (eqs 4), equation 5 is used to incorporate measurement error, and the Kalman filter is used to compute likelihoods in eqs 6, which in turn can be used for parameter estimation and model selection. In addition to the two sets of autoregression parameters $b_i$ and $b'_i$, parameters to be estimated are the threshold $c$, and the variance of the process error $\sigma^2$. 

### Potential analysis

An alternative way of probing the existence of alternative regimes in a time series is potential analysis. Just like threshold AR(p) models, this method in essence identifies flickering and serves as warning of the existence of alternative states. Potential analysis [45,46] is a technique for deriving the shape of the underlying potential of a system. Potential analysis assumes that a time series may be approximated by a stochastic potential equation

$$dZ = -\frac{dU}{dz} dt + \sigma dW$$ (eq 7)

where $dU/dz$ is a polynomial potential of even order (2nd for one-well potential, 4th for double-well potential, etc.), $dW$ is white noise of unit variance and intensity $\sigma$. The order of the best-fit polynomial in essence reflects the number of potential system states identified along
Threshold AR(p) models and potential analysis are not, strictly speaking, early warnings for critical transitions, as flickering implies that the system already has undergone repeated state changes. Nonetheless, flickering detection methods can robustly indicate the presence of alternative regimes during the period that the system has not permanently shifted to the alternative attractor.

**DATASETS**

We applied all methods to simulated time series—in which we are certain that a critical transition was crossed—rather than on real-world time series to illustrate the application of the methods across identical datasets. There are few available real-world time series that exhibit transitions, and for most of them there is no clear evidence that the transition is of the critical type we are treating here. Thus, for the illustrative purposes of our methodological paper, simulated datasets allowed us to compare the methods independently of uncertainties in the presence of a critical transition, data limitations, or insufficient data resolution that are common in empirical time series.

The two time series used were generated by a well-studied ecological model that describes the shift of a harvested resource to overexploitation [47,48]. In the model, resource biomass $x$ grows logistically and is harvested according to

$$dx = \left(rx\left(1 - \frac{x}{K}\right) - c \frac{x^2}{x^2 + h^2}\right)dt + \sigma x dW$$

(eq. 8)

where $r$ is the growth rate, $K$ is the population’s carrying-capacity, $h$ is the half-saturation constant, $c$ is the grazing rate and $dW$ is a white noise process with intensity $(\sigma x)^2/dt$. In the deterministic case, when $c$ reaches a certain threshold value ($c \approx 2.604$), the ecosystem undergoes a critical transition to overexploitation through a fold bifurcation (Fig. 1A).
We simulated time series for two cases. In the first case (which we henceforth call the critical slowing down or ‘CSD’ dataset), we increased grazing rate $c$ linearly in 1,000 time steps from 1 to 2.6771 (just after the bifurcation). At approximately time step 970 the system shifted to overexploitation (Fig. 1B). Parameter values used were $r=1$, $h=1$, $K=10$, $\sigma=0.03$. The values were not parameterized for specific cases, but are similar to ones typically used in the literature (e.g. [47,49,50]). In the second case (which we henceforth call the ‘flickering’ dataset), we again increased grazing rate $c$ linearly from 1 to 2.6771 but in 10,000 time steps (Fig. 1C). In the ‘flickering’ dataset, we additionally assumed a small time-correlated inflow $i$ of resource biomass that was generated by a simple equation for red noise scaled to the resource biomass $x$ [51]:

$$i_{t+1} = ((1 - \frac{1}{T})i_t + \beta \eta_t)x_t$$

where $T$ is a parameter that represents the time scale over which noise becomes uncorrelated ($=20$), and $\beta$ the standard deviation ($=0.07$) of the normally distributed error term $\eta_t$. Parameter values used were $r=1$, $h=1$, $K=10$, $\sigma=0.15$.

For both scenarios we also included measurement error in the derived time series

$$x_{\text{obs},t} = x_t + \sigma_{\text{obserr}} e_t$$

where $\sigma_{\text{obserr}}$ is the standard deviation of the normally distributed error term $e_t$. We used $\sigma_{\text{obserr}}=0.1$ for both the CSD and ‘flickering’ datasets.

All simulated time series were produced in MATLAB R2011a using the software package GRIND (freely available at [http://www.aew.wur.nl/UK/GRIND/](http://www.aew.wur.nl/UK/GRIND/)). The estimation of the leading indicators was performed in R v.2.12.0 ([http://www.r-project.org/](http://www.r-project.org/)), except for the DFA and potential analysis, which were performed in MATLAB R2011a using Fortran and C computational kernels with shell scripts, and the time-varying AR($p$) and threshold AR($p$) models that were performed in MATLAB R2011a. We provide an R package earlywarnings (that can be downloaded at [http://earlywarnings.r-forge.r-project.org/](http://earlywarnings.r-forge.r-project.org/)) and MATLAB code for the estimation of early warning signals in the Supplementary Material. Further worked out examples can be also found at [http://www.early-warning-signals.org](http://www.early-warning-signals.org).
We present results here assuming that the only available information to a practitioner is a time series derived from a system, which may be approaching a critical transition. The analysis is presented as a step-by-step procedure that starts with the preparation of the simulated time series (step 1, 2), the estimation of the leading indicators (step 3), and the testing of their sensitivity (step 4) and significance (step 5).

**Step 1 Preprocessing**

To sensibly apply leading indicators, we first selected the part of the time series that preceded the potential transition. For most methods the estimation of the indicators takes place within rolling windows of predetermined size up to the end of the time series prior to the transition. We selected data up to time-step 970 in the CSD dataset (Fig. 1B). We used the whole time series of the ‘flickering dataset, as it was difficult to clearly identify when the transition took place. We ensured that there were no missing values and that all data were equally spaced in time (i.e., a regular time series). Regular time series are especially important in the case of leading indicators such as autocorrelation that estimate memory in time series. Interpolation can solve issues of missing values and irregular time series, but it can also result in spurious correlations, and checking interpolated records against the original time series to ensure that the density of interpolated points is constant along the time series should be considered [8]. Alternatively, points can also be dropped to obtain a regular time series. However, all the methods we used in this paper can also be applied to irregular time series as well as regular ones.

Equally important is the frequency of observations, that is, the time interval between values in the time series. In many cases data are recorded at different frequencies from the ones needed for the methods we illustrate. In principle, one needs data that are sampled at intervals shorter than the characteristic time scales of the slowest return rate of the system, especially
when measuring indicators of critical slowing down [19,52]. Averaging within non-intersecting
windows of a given length results in records of longer time scales that may match the
underlying dynamics of interest in the studied system [19,27,28]. Choosing the length of the
window to aggregate, however, depends on a fairly deep understanding of the dynamics of the
system. In addition, aggregation also may solve the issue of missing values, although at the
cost of losing data. Here, we did not need to aggregate our datasets because both were sampled
in time scales that represented the characteristic time scale of the system we simulated.

We also transformed data where necessary. For example, we log-transformed (using
\[ \log(Y+1) \]) and in some cases also standardized \[ Y_{\text{trans}} = \frac{Y - \hat{Y}}{\sigma_Y} \] the ‘flickering’ dataset, because
of the presence of values close to zero or extreme values, respectively. We checked that data
transformations did not change fundamentally the distribution of the original data, as it is
exactly the deviations from constant normal distributions that the early warnings are sensitive
to.

Step 2 Filtering-Detrending

Non-stationarities in the mean of the time series can cause spurious indications of impending
transitions, especially for the metrics that are estimated within rolling windows. Additionally,
time series may be characterized by strong seasonal periodicities, which, if not removed,
impose a strong correlation structure on the time series. For all metrics that were estimated
within rolling windows, we removed trends or filtered out high frequencies using Gaussian
smoothing (autocorrelation, variance, skewness), simple linear detrending (DFA), or by fitting
linear autoregressive models (conditional heteroskedasticity). When applying these or any
other type of detrending or filtering (i.e. first-differences, removing running means, loess
smoothing), care should be taken to not over-fit or filter out the slow dynamics (of interest)
from the dataset [8]. Alternatively, one could also detrend within the rolling windows rather
than the entire dataset. Lenton et al [27,28] have shown that results from the two approaches do not significantly differ.

Step 3 Probing the Signals

Metric-based Indicators

**Autocorrelation, Variance and Skewness**

We estimated autocorrelation, variance (as standard deviation), and skewness within rolling windows half the size of the datasets (window size\(_{\text{CSD}}\)=485 points, window size\(_{\text{flickering}}\)=5,000 points) (Fig. 2). We did that after detrending the ‘CSD’ dataset using Gaussian smoothing with bandwidth size 10% of the time series length (Fig. 2A). We used a sliding (overlapping) moving window based on the idea that indicators should be estimated as data are becoming available. Using nonoverlapping moving windows, however, would give similar results [28].

Autocorrelation at-lag-1 increased almost linearly up to the transition with a strong trend as estimated by Kendall’s \(\tau\) (rank correlation) both for the original (\(\tau=0.911\)) and the residual (after detrending) datasets (\(\tau=0.944\)) (Fig. 2E). Standard deviations also increased in both original and detrended records as expected (Fig. 2G), while skewness generally decreased (\(\tau = -0.436\) for the original data, \(\tau = -0.475\) for the residuals after detrending), but in a somewhat irregular fashion (Fig. 2I). All indicators behaved according to our expectations for systems gradually approaching a critical transition, as may be seen in detail for all rolling window metrics associated to critical slowing down in Figures S1, S2 in the Supplementary Material.

We estimated the same indicators for the ‘flickering’ dataset on raw and log-transformed and standardized data (Fig. 2B, D). Autocorrelation (Fig. 2F) and skewness (Fig. 2J) increased, whereas standard deviation increased up to near time-step 8,000, after which it started to decline (Fig. 2H). In the ‘flickering’ dataset, as the system was approaching the transition, excursions to the alternative attractor became more frequent (after time-step 2,000; Fig. 2B). The time series consisted of segments belonging to one or the other state (Fig. 1A).
Autocorrelation was close to 1 and increased weakly (Fig. 2F). Progressively, segments belonging to the overexploited state became longer. As a result, standard deviation increased, but only up to the point where frequent transitions across the two attractors persisted (approx. up to time-step 8,000). After this point, the standard deviation decreased as only few points belonged to the underexploited state. Standardizing the data did not change the declining trend towards the end of the dataset, but only reduced its magnitude (Fig. 2H). The same few excursions to the underexploited state in the last part of the time series were responsible for the rise in skewness.

Autocorrelation at-lag-1 captured in a parsimonious way the changes in the correlation properties of a time series approaching a transition with respect to critical slowing down. A more complete picture of the changes in the spectral properties of the two datasets was also obtained by estimating the full variance spectrum using wavelet analysis (Fig. S3, S4 in the Supplementary Material).

**Detrended fluctuation analysis**

The DFA indicator signaled an increase in the short-term memory for both datasets (Fig. 3B, D). It was estimated in rolling windows of half the size of the original record after removing a simple linear trend for both datasets. Despite its oscillating trend [27,28], we could quantify its trend using Kendall’s τ. The values of the DFA indicator suggested that the ‘CSD’ dataset was approaching the critical value of 1 (transition), whereas it was just below and above 1 in the ‘flickering’ dataset (at the transition) implying that the latter system had exceeded the critical point and was nonstationary. These values resembled the approaching 1 (Fig. 2E) and close to 1 (Fig. 2F) values of autocorrelation at-lag-1.

**Conditional heteroskedasticity**

Conditional heteroskedasticity (CH) was estimated in rolling windows of 10% the size of the time series (Fig. 4). Within each rolling window we fit an autoregressive model selected using
AIC from a suite of AR(p) models applied to the original data (Fig. 4A, B). Although measurement and process error remained constant in our datasets, we chose a relatively small rolling window size to minimize the chance of estimating an artificially large CH caused by increasing noise along the time series. We found significant CH (at $P=0.1$) along the ‘CSD’ dataset, which became consistently significant at the last part of the record (close to the transition) (Fig. 4C). In the ‘flickering’ dataset, CH was always significant and its value even showed an increasing trend towards the end of the record (Fig. 4D).

**BDS test**

We removed the underlying linear structure by first-differencing, fitting an AR(1), or fitting a GARCH(0,1) to the entire datasets after log-transforming. The remaining detrended data or the residuals were used to estimate the BDS statistic for embedding dimensions 2 and 3, and $\varepsilon$ values 0.5, 0.75, and 1 times the observed standard deviation of the time series (Table 2). For each case, the significance of the BDS statistics was calculated using 1,000 bootstrap iterations. Results for both datasets showed significant BDS tests based on bootstrapping (Table 2). The only exception was the case of the residuals from the GARCH(0,1) model with embedding dimension 2 in the ‘flickering’ dataset (Table 2). Thus, in general, the BDS statistic provided strong evidence for nonlinearity. In principle, we could have also applied the BDS statistic within rolling windows to flag a potentially increasing nonlinearity in a time series that is approaching a transition. However, when we tested this hypothesis, we did not get consistent results (not shown). The fact that the BDS test requires a large number of observations for a reliable estimate and that it is sensitive to data preprocessing and filtering choices are the main reasons that limit its use as a rolling window metric.

**Model-based Indicators**

**Nonparametric drift-diffusion-jump models**
The nonparametric DDJ model was not applied on rolling windows, but rather was applied to the entire time series after log-transforming the data. We found an increase in conditional and total variance as well as in jump intensity in the ‘CSD’ dataset (Fig. 5B, C, E) and a decrease in the diffusion term (Fig. 5D). The trends were noisy, but they became very clear when plotted against biomass values (due to smoothing) (Fig. 5F-I). For log-transformed values between 1.6 and 1.8, the indicators started to signal the upcoming transition. In the ‘flickering’ dataset the indicators were very noisy and quite uninformative when plotted against time (Fig. 6B-E).

However, after time-step 2,000, conditional variance, total variance, and jump intensity peaked and fluctuated between their maximum and minimum values. When we plotted the indicators versus biomass; the nonparametric variance related functions (Fig. 6F, G, I) increased as biomass declined from 2 to 0. These values corresponded roughly to the limit between the two alternative states (log biomass of zero and 2) (Fig. 6A). This example shows that plotting nonparametric indicators versus the monitored variable may be more informative than plotting indicators over time.

**Time-varying AR(p) models**

We fitted time-varying AR(p) models with \( p = 1, 2, \) and 3 to the ‘CSD’ dataset after log-transforming and standardizing the data. For all cases, we computed time-varying AR(p) models for which only the mean, \( b_0 \), was allowed to vary through time and compared them to AR(p) models for which both the mean and the autoregressive coefficients (\( b_i, i \geq 1 \)) were allowed to vary with time. The log-likelihood ratio test (LRT) indicated that the models with varying autoregressive coefficients were significantly better than the mean-varying-only models (\( \chi^2_0 + \chi^2_1 = 37.1, P < 0.0001 \) for AR(1); \( \chi^2_1 + \chi^2_2 = 44.3, P < 0.0001 \), for AR(2); and \( \chi^2_2 + \chi^2_3 = 46.1, P < 0.0001 \), for AR(3)). Comparing across models, the best fit was derived with the time-varying AR(1) model (\( \Delta AIC = 2.2758 \) and 0.8059 for \( p = 2 \) and 3, respectively) (Fig. 7A); the difference in the AIC between the time-varying AR(1) and AR(3) models, however,
was small (Fig. 7B). We therefore computed the inverse of the characteristic root $\lambda$ of both
time-varying AR(1) and AR(3) models at each point in the time series from the estimates of
their autoregressive coefficients $b_i(t)$ (Fig. 7C, D). Values of $\lambda$ approaching 1 imply critical
slowing down, while values of $\lambda > 1$ imply loss of stationarity. We found a clear increasing
trend in $\lambda$ ($\tau = 0.736$) in the case of the time-varying AR(1) model (Fig. 7C), as the time series
approached the transition. The trend in $\lambda$ for the time-varying AR(3) model was weaker ($\tau =
0.164$), less smooth, and in some cases exceeded 1, indicating strong excursions to
nonstationarity (Fig. 6D). This suggests that the results of fitting time-varying AR(p) models
might be more clear if simpler models (with lower $p$) can be used.

**Threshold AR(p) models**

We fitted the threshold AR($p$) model to only the ‘flickering’ dataset as the method was
developed to detect transitions in time series that jump between multiple states (Fig. 1B) [39].
The threshold AR($p$) model was applied on log-transformed and standardized data. To simplify
the analysis, we only used a subset of the original dataset, specifically observations between
time step 7,200 and 7,700 ($n = 500$ points) (Fig. 8). We assumed that the time series was
produced by two AR($p$) processes of the same order. We tested orders of $p = 1, 2,$ and 3 and
found that the best-fitting model was an AR(3), with less-good fits for $p = 1$ ($\Delta$AIC = 36.67)
and $p = 2$ ($\Delta$AIC = 1.75). The fit of the threshold AR(3) model was significantly better than the
fit of a simple AR(3) ($\chi^2_4 + \chi^2_3 = 27.79, P < 0.0001$). The tests of the same comparison were
similarly significant for the AR(1) ($\chi^2_2 + \chi^2_3 = 18.07, P < 0.0004$) and AR(2) ($\chi^2_3 + \chi^2_4 = 20.88,
P < 0.0003$) (Fig. 8). The consistent results from the fitted threshold AR($p$) models confirmed
that the dataset was characterized by two distinct states, which suggests that in the future the
system may eventually stabilize in the alternative state.

**Potential analysis**
Contrary to the threshold AR($p$) model fitting, potential analysis was performed within rolling windows of different size (ranging from 10 to half the size of the dataset). We applied it on untransformed data for both ‘CSD’ and ‘flickering’ datasets (Fig. 9). In the ‘CSD’ dataset, we found that the method detected a predominant 1 state along the entire time series regardless of window size (red color Fig. 9A), but, interestingly, also identified two states especially for large size rolling windows (green color Fig. 9A). In the ‘flickering’ dataset, one state was largely identified for most of the time series, except from the last 2,000 points where multiple states where identified (Fig. 9B). Such high number of detected states meant that, in principle, the data were on the edge of having no clear potential.

**Step 4 Sensitivity analysis**

The utility of each of the leading indicators depends on the characteristics of the particular datasets we explored, and the specific choices made when performing the analyses, e.g., data transformations or detrending/filtering. Thus, it is necessary to check the robustness of our results to such choices. Here we did this for autocorrelation, standard deviation and skewness in the ‘CSD’ dataset to illustrate that assumptions over specific parameters in the estimation of leading indicators need to be accompanied by a sensitivity analysis. In particular, we investigated the robustness of our rolling window metric results to the size of rolling windows and the degree of smoothing (filtering bandwidth). For this, we estimated autocorrelation, standard deviation and skewness in window sizes ranging from 25% to 75% of the time series length in increments of 10 points, and for bandwidths ranging from 5 to 200 in increments of 20 [8]. We quantified trends for all combinations of these two parameters using Kendall’s $\tau$ - although other quantifications of the trends can also be used. It is important to note that increasing but oscillating trends in the indicators can produce weak or even negative $\tau$’s, and thus special care should be taken in the interpretation of the results of the sensitivity analysis. We found that autocorrelation at-lag-1 increased rapidly regardless of the bandwidth choice.
and the size of the rolling window (Fig. 10A, B). We found similar strong trends for standard
deviation, even if there were negative trends identified for small bandwidths (Fig. 10C, D).
This was probably due to the fact that small bandwidths over-fit the data and removed most of
the variability, which the standard deviation was expected to capture. Trends in skewness were
weaker, but mostly as expected (Fig. 10E, F). Although such sensitivity plots can guide in
selecting the bandwidth and rolling window size to maximize the estimated trend, the specific
choices of these two parameters should always be done according to the characteristics of the
time series used. For instance, the choice of the rolling window size depends on a trade-off
between availability of data and reliability of the estimation of the indicators [8]. We also did a
sensitivity analysis for DFA exponents for both datasets (Fig. 3 E, F). The DFA exponent
showed strong positive trends for both datasets. Similar sensitivity analysis on specific choices
of parameters used should be conducted for any leading indicator applied to any time series.

Step 5 Significance testing

Although sensitivity analysis was important for testing the robustness of our results, it was
equally important to test the significance of our results. Significance testing is especially
relevant for identifying false positives (or type I errors): that trends in the indicators are not due
to random chance. Some of the methods have built-in significance testing procedures (like
conditional heteroskedasticity and the BDS test). The model-based indicators also allow for
formal significance testing and model selection (e.g., the time-varying and threshold AR(p)
models, and the potential analysis). The nonparametric DDJ model can be simulated after
fitting to produce pseudo-data in Monte Carlo simulations that can be refitted to compute error
estimates for total variance and jump intensity from the ensemble of fits [16].

For the remainder of the rolling window metrics, there is no built-in way to test a null
hypothesis. The problem lies in the difficulty of specifying the exact null hypothesis, as it is
not clear which particular data generating process could be used as the null model. Here, we
suggest that the simplest null hypothesis one could imagine is that the trend estimates of the
indicators are due to chance alone. To test this null hypothesis, we produced surrogate datasets
to compare trend estimates in the original record with trend estimates obtained from records
that have the same correlation structure and probability distribution as the original dataset, but
that were produced by linear stationary processes [8]. Surrogate datasets can be obtained by
different approaches, including generating data with the same Fourier spectrum and amplitudes
[8,53], or generating data from the simplest fitted linear first-order autoregressive model.
Although these are only some of the ways surrogate data can be produced to test for trends
[54], we used here a more general approach. We fit the best linear autoregressive moving
average model (ARMA(p,q)) based on AIC to residuals (after detrending/filtering), then
generated 1,000 simulated datasets of the same length as the residual time series. For each
simulated dataset, we estimated the trend of the rolling window metric (in particular we only
tested for autocorrelation at lag 1, standard deviation, and skewness) using Kendall’s τ. We
compared τ of the original data to the number of cases in which the statistic was equal to or
smaller than the estimates of the simulated records, \( P(\tau^* \leq \tau) \). We estimated this probability for
all combinations of bandwidth and rolling window size as we did for the sensitivity analysis
(Fig. 10).

We found that the increasing trends for autocorrelation at-lag-1 were significant
(\( P<0.025 \)) for any combination of rolling window size and filtering bandwidth (Fig. 11A, D),
and \( P \leq 0.001 \) for the parameters we used in Fig. 1. Similar significant trends were estimated
for the standard deviation with a few exceptions (Fig. 11B, E, \( P=0.073 \) for original choice of
parameters in the ‘CSD’ dataset). Skewness trends were not significant, however (Fig. 11C, F,
\( P=0.8 \) for original choices of ‘CSD’ dataset). Whatever statistical testing is used, the
conclusions will depend on the specific model chosen either to fit data in the case of model-
based approaches, or to produce simulated records for metric-based approaches. Thus, when
interpreting significance testing of leading indicators estimates, one needs to take these
considerations into account.

DISCUSSION

In this paper we applied a range of proposed early warning signals for critical transitions to two
simulated time series. We presented a framework of combining metric-based indicators and
model-based indicators to time series data to successfully identify an upcoming critical
transition (Fig. 12). We found that there was no single best indicator or method for identifying
an upcoming transition in line with previous studies [16,50,55]. Also, all methods required
specific data-treatment to yield sensible signals (Table 3). This observation across all methods
for the same datasets stresses that a combination of approaches is the best way to determine if
there is a robust sign of an imminent transition in a time series.

We only analyzed time series of a simulated ecological variable (resource biomass),
however, our methods can equally be applied for time series representing any other response of
interest: biological (e.g. gene expression), climatic (e.g. daily temperature), physiological (e.g.
respiratory rhythm), social (e.g. numbers of tweets), or financial (i.e. price of a stock). In all
these cases, if the system in question undergoes a critical transition through a fold bifurcation,
we expect the indicators to behave in a similar way as we presented here. It is worthwhile
testing this expectation on simulated data from such disparate systems, or even testing the
indicators for other types of critical transitions than the ones we treated here. The big challenge
for the future, though, is to test the indicators on real-world time series. Most studies so far
have treated only subsets of indicators on real time series. Using our framework to test
indicators on real-world time series will highlight limitations in the application and
interpretation of the indicators other than the ones we presented here. Future work is needed
towards this direction.
Nonetheless, our framework of combining metric-based and model-based indicators to detect critical transitions is encouraging as it may reduce the chance of false alarms. For instance, a systematic increase in the external noise over the period leading up to a shift can signal an increase in variance indicators [30], but not memory indicators (Table 1). However, cross-validation does not exclude the possibility of ‘missed alarms’ - cases where the indicators will not signal an approaching transition. Missed alarms can occur especially for transitions between attractors induced by major perturbations, or chaotic dynamics far from local bifurcation points [15]. Importantly, early warnings can only signal an upcoming transition if conditions slowly move the system towards a bifurcation. This excludes their applicability for instance to situations in which external forcing changes are faster than the response rate of the system [14].

Clearly the possibility of false alarms or missed signals is difficult to eliminate. Even in the case of a simulated time series that is known to be approaching a transition, certain methods may not be very informative [50]. By using single realizations from model-generated time series, we have been able to compare different methods on typical dynamical behaviors that occur before a critical transition. It will be worthwhile to robustly evaluate the performance of the different methods to quantify their reliability in signaling upcoming transitions. This could be done either statistically, by estimating indicators on multiple realizations of model generated time series, or by blind-testing the different methods on multiple datasets (e.g. [56]). Our results caution, however, that in all cases the performance of any method and the interpretations derived from it will strongly depend on characteristics of the actual time series tested.

In view of the limited scope of generic early warning signals, specific knowledge of the system may be of great use to reduce uncertainty. For instance, information about the noise level can help adjust early warning estimates [57], or information on measurement error can be incorporated in the time-varying and threshold AR(p) model-based methods to improve early
warning estimation [39]. However, the most important source of information is insight about
the drivers (or slow variables) that affect the stability properties of the system. For example,
incorporating dynamics of drivers in the general model structure of time-varying AR(p) or
Drift-Diffusion-Jump nonparametric model-based methods can greatly improve the estimation
of early warnings. In other cases, information on drivers may offer evidence in support of
concordant indicators, or can help explain why different indicators give different results [5].

In addition, driver-response relationships can help build mechanistic models of how the
system works. On the one hand, such models can be used for estimating early warnings
directly. For instance, generalized models in the presence of limited data can help measure
critical slowing down [58]. Early warnings combined with dynamic linear modeling also can
improve the estimation of indicators when information on mechanisms is limited [29]. On the
other hand, such models can be used for building null models to statistically test the
significance of most indicators.

Unfortunately, knowledge to build such specific mechanistic models is limited in most
cases. In the extreme case, the only source of information available is a time series of a
response variable, as in the datasets we analyzed here. Of course, in practice there are typically
some other available data on drivers, triggers, or other processes, but mechanistic
understanding differs widely between systems. The families of metric- and model-based
generic early warnings offer the opportunity to identify upcoming transitions even in the
absence of any specific knowledge over the underlying generating process. Moreover,
advances in data collection and high frequency monitoring can increase confidence in the
potential of using early warnings in cases where mechanistic understanding is limited.

Such high frequency observations might also lead to considering alternative methods.
For instance, for high frequency data with inherent periodicities, such as electroencephalogram
(EEG) traces of neural activity, Fourier decomposition approaches or wavelet analysis may
prove useful. In the Appendix (Fig. A4), we illustrate the potential application of wavelet
analysis for such data, but such period decomposition techniques have not yet been fully tested for detecting critical transitions.

In other cases, observations of multiple time series may be available. Monitoring >1 species in a community, or measuring the activity of numerous neural cells yields multivariate time series that could enhance our ability to detect approaching transitions. In such case, multivariate indices (like covariances) can be used [23], or extensions of the univariate time-varying AR(p) models to multivariate analogs have been proposed [39]. Similarly, spatial data can be of great added value as spatial information may also provide early warning signals.

Some of these signals are in fact mathematical analogs of the signals in time series indicators (spatial variance [59], spatial skewness[60], spatial autocorrelation [61]), while others can be system-specific, such as patch shape [62] and patch size distribution [63,64,65]. These spatial indicators can be combined with the indicators for time series presented here to provide more reliable signals [55]. We will treat spatial indicators in depth in a separate paper.

Clearly we face formidable uncertainty when it comes to making decisions in the face of potential upcoming transitions. This uncertainty stems from multiple factors including imprecise forecasts, insufficient data, and hidden nonlinearities [66,67] as well as from the peculiarities in perception and tolerance of risk. Our framework for using early warning signals may help pave the way to a more robust evaluation of the risk of imminent transitions. Testing our framework in real world datasets is the next step towards that direction.

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Supplementary Material:

Figure S1 Rolling Window Metrics: Autocorrelation at-lag-1 (ACF(1) and AR(1)), Spectral ratio, Return rate, Standard Deviation, Coefficient of Variation, Skewness, Kurtosis for the filtered ‘critical slowing down’ dataset.

Figure S2 Rolling Window Metrics: Autocorrelation at-lag-1 (ACF(1) and AR(1)), Spectral ratio, Return rate, Standard Deviation, Coefficient of Variation, Skewness, Kurtosis for the unfiltered (original) ‘critical slowing down’ dataset.

Figure S3 Spectral densities and spectral exponent for the ‘critical slowing down’ and ‘flickering’ datasets.

Figure S4 Wavelet analysis for the ‘critical slowing down’ and ‘flickering’ datasets.

R code (package earlywarnings) for the estimation of Rolling Window Metrics, Conditional Heteroskedasticity, DDJ models, BDS test.

MATLAB code for time-varying AR(p) models and threshold AR(p) models.
Codes for modified degenerate fingerprinting (DFA-indicator) and potential analysis can be obtained from VNL (V.Livina@uea.ac.uk).
REFERENCES


**Figure legends**

**Figure 1.** (A) Bifurcation diagram of an ecological model of a logistically growing resource under harvesting. As grazing rate $c$ increases (x axis), resource biomass gradually declines up to a critical grazing threshold that the resource undergoes a critical transition through a fold bifurcation ($F_1$). At this bifurcation the resource collapses to the alternative overexploited state. If grazing rate $c$ is restored, resource biomass returns to the previous underexploited state at another threshold ($F_2$). [solid lines represent equilibria, dashed line marks the boundary between the two basins of attraction between the underexploited (cyan) and overexploited (yellow) states] (B) ‘Critical slowing down’ simulated dataset of resource biomass (blue line) for gradually increasing grazing rate (green line). (C) ‘Flickering’ simulated dataset of resource biomass (blue line) for gradually increasing grazing rate (green line).

**Figure 2.** Metric-based rolling window indicators estimated on the ‘critical slowing down’ and ‘flickering’ datasets. (A, B) Time series of the state variable. (C) Residual time series after applying a Gaussian filtering. (D) Standardized time series after log-transforming the ‘flickering’ dataset. (E-I) Autocorrelation at-lag-1 (AR1), standard deviation, and skewness estimated within rolling windows of half the size of either the original, filtered or transformed time series. The Kendall $\tau$ indicate the strength of the trend in the indicators along the time series. [red line is the Gaussian filtering; black lines correspond to the metrics estimated on the original data, blue lines correspond to the metrics estimated on the residual or transformed data].

**Figure 3.** Detrended fluctuation analysis exponents (DFA) estimated on the ‘critical slowing down’ and ‘flickering’ datasets. (A, C) Time series of the state variable. (B, D). DFA estimated within rolling windows of half the size of the original time series applied after linear...
detrending. (E, F) Distributions of Kendall τ rank correlations indicate a positive trend in the indicators along the time series for different sizes of rolling windows.

Figure 4. Conditional heteroskedasticity estimated on the ‘critical slowing down’ and ‘flickering’ datasets. (A, B) Time series of the state variable. (C, D) CH estimated within rolling windows of 10% the size of the original time series. CH was applied to the residuals of the best fit AR(p) on the original datasets. Values of CH above the dashed red line are significant ($P=0.1$).

Figure 5. Nonparametric drift-diffusion-jump metrics in the ‘critical slowing down’ dataset. (A) Time series of the state variable (resource biomass). (B, F) Conditional variance versus time and resource biomass respectively. (C, G) Total variance versus time and resource biomass respectively. (D, H) Diffusion versus time and resource biomass respectively. (G, I) Jump intensity versus time and resource biomass respectively.

Figure 6. Nonparametric drift-diffusion-jump metrics in the ‘flickering’ dataset. (A) Time series of the state variable (resource biomass). (B, F) Conditional variance versus time and biomass respectively. (C, G) Total variance versus time and resource biomass respectively. (D, H) Diffusion versus time and resource biomass respectively. (G, I) Jump intensity versus time and resource biomass respectively.

Figure 7. (A) Time-varying AR(1) model fit to the ‘critical slowing down’ dataset. Differences between the fitted trajectory (blue line) and the simulated data (black dots) are attributed to measurement error. The green line gives the time-varying estimate of $b_0(t)$ from the AR(1).

Parameter estimates are: $b_0 = 1.263$, $b_1 = 0.278$, $\sigma_e = 0.154$, $\sigma_o = 0.113$, and $\sigma_1 = 0.015$, and the
log likelihood is 150.838. (B) Time-varying AR(3) model fit to the ‘critical slowing down’
dataset. Parameter estimates are: $b_0 = 1.284, b_1 = 0.342, b_2 = 0.02, b_3 = 0.139, \sigma_e = 0.116, \sigma_\alpha =
0.141, \sigma_1 = 0.019, \sigma_2 = 0.015, and \sigma_3 < 0.001, and the log likelihood is 154.102. (C, D) The
inverse of the characteristic root for the AR(1) and AR(3) time-varying models respectively.

Figure 8. Threshold AR(3) model fit to the ‘flickering’ dataset. Differences between the fitted
trajectory (blue line) and the simulated data (black dots) are attributed to measurement error.
The green line gives the estimates of $b_0(t)$ and $b_0'(t)$, and the yellow line gives the threshold $c$
which separates the two AR(3) processes. Parameter estimates are: $b_0 = -0.941, b_0' = 0.797, b_1
= 1.192, b_1' = 1.22, b_2 = 0.069, b_2' = -0.231, b_3 = -0.326, b_3' = -0.135, c = 0.1, \sigma_e = 0.125, and \sigma_\alpha
= 0.054, and the log likelihood = 238.954.

Figure 9. Potential analysis for the ‘critical slowing down’ and ‘flickering’ datasets (A, B).
The potential contour plot represents the number of detected wells (states) of the system
potential (x-axis corresponds to the time scale of the series, and y-axis is the size of the rolling
window for detection). A change in the color of the potential plot along all time scales
(vertically) denotes a critical transition in the time series.

Figure 10. Sensitivity analysis for rolling window metrics (autocorrelation (AR1), standard
deviation, and skewness) for the ‘critical slowing down’ dataset. Contour plots show the effect
of the width of the rolling window and the Gaussian filtering on the observed trend in the
metrics as measured by the Kendall’s $\tau$ (A, C, E). Upside triangles indicate the parameter
choice used in the analyses presented in the text. The histograms give the frequency
distribution of the trend statistic (B, D, F).
Figure 1. Significance testing for rolling window metrics (autocorrelation at-lag-1 (AR1), standard deviation, and skewness) for the ‘critical slowing down’ dataset. (A, B, C) Contour plots of $P$ values estimated from distributions of Kendall trend statistics derived from surrogate datasets for different rolling window lengths and sizes of Gaussian filtering. The surrogate datasets were produced from the best-fit ARMA model on the residual records of the ‘critical slowing down’ dataset. $P$ values were derived from probability distributions of the estimated trend statistic for a set of 1,000 surrogate datasets for a combination of a rolling window size and Gaussian filtering. For example, panels D, E, F show the distribution of Kendall trends estimated on 1,000 surrogates of the original residual dataset for rolling window size and Gaussian filtering as the one presented in the text. Black vertical lines indicate the $P = 0.1$ significance level and the upside open triangle is the actual Kendall trend estimated on the original residual dataset for rolling window size and Gaussian filtering as the one presented in the text (upside solid triangle in A, B, C).

Figure 2. Flowchart for detecting early warning signals for critical transitions in time series. Solid arrows represent the procedure presented in the text. Dotted arrows represent interactions that affect different steps in the detection of early warning and that need to be taken into account in the interpretation of the signals.
**Table 1.** Summary of early warning signals for critical transitions, the primary underlying dynamical phenomenon that they are associated with, and the original reference in which the early warning signal was developed.

<table>
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<th>Method/Indicator</th>
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<th>Rising variability</th>
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Table 2. BDS statistic estimated on the ‘critical slowing down’ and ‘flickering’ datasets with measurement error. In all cases, the BDS test was significantly identifying nonlinearity after 1000 bootstrapping iterations, except for GARCH residuals from the ‘flickering’ dataset.

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*P<0.001 **P=0.001