

Characterizing dynamical transitions by statistical complexity measures based on ordinal pattern transition networks

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In the recent decade, complex network approaches have been emerging as novel and complementary concepts of nonlinear time series analysis that are able to unveil many features that are hidden to more traditional analysis methods. In this work, we focus on one particular approach: the application of ordinal pattern transition network for characterizing time series data. More specifically, we generalize some traditional estimators of statistical complexity measures (SCM), which explicitly disclose heterogeneous frequencies of ordinal pattern transitions in the time series networks. To demonstrate the usefulness of the estimators, we employ SCM to characterize different dynamical transitions in the paradigmatic model system of the logistic map as well as real-world time series of fluid experiments and ECG data. The obtained results for both, artificial and experimental data demonstrate that the consideration of transition frequencies between different ordinal patterns improves the estimation of SCM, which is especially important for the analysis of time series with finite length.

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In the recent decade, tools of traditional nonlinear time series analysis have been undergoing fast developments benefiting concepts from complex network theories. Along this line of research topics, ordinal pattern transition time series network has been providing complement insights to the permutation entropy estimators for time series data. Traditionally, permutations based on order patterns are simple and easily implemented tools for estimators of statistical complexity measures (SCMs), which however rely on the static pattern frequencies only. Still, much additional knowledge of the order pattern transitions to the SCMs has not been fully considered. In this work, we generalize the estimators of SCMs by means of ordinal pattern transition networks which take into account the pattern transition properties explicitly. The usefulness of the generalizations will be demonstrated by time series of both model and experimental data.

I. INTRODUCTION

In the recent decade, complex network based approaches have emerged as prominent tools for nonlinear time series analysis^{1,2}, which have found many interesting applications to

experimental data³. In this line of research, there are several major methods are of particular importance, including recurrence network^{4,5}, visibility graphs^{6,7}, transition networks^{8,9} and cycle network¹⁰. Depending on the particular questions at hand, we note that each of these complex network approaches has various variants for different applications, for instance, constructing a single network for a univariate time series or interacting networks (multiplex or multilayer) networks for coupled time series, which has been systematically reviewed in³ recently. In this work, we focus on constructing ordinal pattern transition networks for time time series data, which show the advantages of easy implementations and wide applications to various data from different origins, including correlated stochastic processes, EEG and human cardiac series (ECG)^{9,11–14}.

The basic idea of ordinal partition network method originates from identifying ordinal patterns of time series¹⁵, which is a well developed concept in nonlinear time series analysis. For instance, permutation entropy and the associated statistical analysis¹⁵. In addition, ordinal symbolic representation of time series has found a number of interesting applications in science and engineering, for instance, biomedical recordings¹⁶, finance¹⁷, climate sciences¹⁸. Some recent progress has been comprehensively reviewed in Ref.¹⁶. More specifically, given a one-dimensional time series $\{x(i)\}_{i=1, \dots, L}$ comprising of L sampled points from a dynamical system, we first reconstruct the corresponding phase space by time delay embedding $\vec{x}(i) = [x(i), x(i + \tau), \dots, x(i + (D - 1)\tau)]$ with dimension D ^{1,19}. Next, we represent each embedded phase point $\vec{x}(i)$ by its correspond-

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ing rank order, which is represented by a symbol π_i . When sliding windows from $i = 1$ to $N = L - (D - 1)\tau$ in the embedded space, a symbolic representation of the trajectory π_i is produced. It is possible to derive information about the dynamics of the underlying system by assessing different probabilities of ordinal patterns which is typical for a time series resulted from a deterministic system. More generally, we obtain a probability distribution P whose elements $p(\pi_i)$ are the frequencies associated to pattern π_i , $i = 1, \dots, D!$. Clearly, P provides a significant feasible way to estimate the probability distribution function for a given time series, which plays a crucial role in extracting statistical complexities of the underlying dynamical systems^{15,16}.

Relatively easy computation of P by ordinal patterns for the underlying system prompts another successful application to compute statistical complexity measure²⁰. Traditionally, statistical complexity measures (SCMs) are defined as the product of the normalized Shannon entropy and disequilibrium²⁰, which capture specific organizational properties of structure and patterns in a process. Following the literature^{20–22}, in this work we consider Jensen-Shannon SCM which is defined as $\mathcal{C}_{JS}[P] = \mathcal{H}[P] \cdot Q_{JS}[P, P_e]$, where $\mathcal{H}[P]$ is the normalized Shannon entropy and $Q_{JS}[P, P_e]$ is the so-called disequilibrium function measuring the distance of the given P to the uniform distribution P_e , i.e., by the Jensen-Shannon divergence. Thus, $Q_{JS}[P, P_e]$ is defined as $Q_{JS}[P, P_e] = Q_0 \cdot JS[P, P_e]$ where $JS[P, P_e]$ is the Jensen-Shannon divergence between P and P_e and Q_0 is the normalization factor. Furthermore, the complexity-entropy plane $\mathcal{H} \times \mathcal{C}_{JS}$ has been intensively used to distinguish chaotic systems from stochastic ones²¹. The computation of the complexity-entropy planes has benefit from the ordinal pattern symbolization of time series and has found various applications^{20,21}. However, in the complexity-entropy analysis, there are some chaotic maps that could be easily confused as random noise because no clear separable regions are available to differentiate dynamics as reported in¹⁴. So far, it remains to be a challenging task to disclose the possible non-monotonic relationship between complexity and entropy²³.

Note that, in all above discussions of ordinal pattern analysis, the transition behavior between patterns remains largely unconsidered. Recently, ordinal partition network representations have been proposed to capture the transition behavior of the ordinal patterns^{9,11–14}, which sheds novel insight on the standard ordinal symbolic analysis of time series. In particular, each ordinal pattern is considered as a vertex in the graph and a directed weighted edge connecting two patterns in the graph is established depending on the transition frequency. One of advantages of ordinal pattern transition networks is that we can provide pronounced distinction among different time series with short time series^{9,14}.

In this work, we generalize the traditional statistical complexity measures by incorporating pattern transition probabilities. The advantages are the following: (i) All SCMs successfully show distinctions between different dynamics, including time series from numerical models and experimental data; (ii) These generalized SCMs help to capture the consistent relationship between statistical complexity measures and chaotic-

ity; (iii) All SCMs are sensitive to dynamical transitions of period doubling, band merging, inner and outer crisis.

The structure of the paper is organized as follows: In section II, we show two slightly different ways to obtain the transition matrix of the corresponding ordinal pattern transition networks. Furthermore, based on this matrix, we propose in section III to compute the statistical complexity measures from three different perspectives including static pattern frequency properties, dynamic pattern transition properties and both. We will use one example to emphasize the important effects of embedding parameters in section IV. The usefulness of SCMs will be illustrated by four time series of typical dynamical regimes of the Logistic map. In section VI, the traditional complexity-entropy planes of each SCM will be discussed while the control parameter is systematically changed. In order to characterize the dynamical transitions, we expand the SCM values versus the control parameter in section VII. Finally, we show that SCMs successfully distinguish different dynamical regimes by experimental time series from flow data and human ECG data in IX. Some discussions will be provided in the last section X.

II. ORDINAL PATTERN TRANSITION MATRIX

Most of the current studies compute permutation entropy S_O focusing on the frequencies of ordinal patterns, which however overlooked the transition behavior between patterns. To emphasize the transitions between any pair of two patterns, measures of transitional complexity have been further proposed in^{12,13} to quantify the resulting OPTNs. To this end, we indicate each directed link by its transition frequency $w_{ij} = p(\pi_i \rightarrow \pi_j)$, following the time iterations of the series. Calculating the transition frequency for each pattern, we obtain a weighted directed network characterized by a weighted adjacency matrix $W = \{w_{ij}\}, i, j \in [1, D!]$.

Based on the transition matrix \mathbf{W} of an OPTN, we note that there two slightly different ways to introduce normalization factors in W . The first option is to use a global normalization to ensure $\sum_{i,j}^{D!} w_{ij} = 1$ ¹², which results in a globally normalized transition entropy as termed below.

The second option of normalization has been proposed by McCullough *et al*¹³ that they first considered the local out-link transition frequency from pattern π_i to π_j

$$p_{\pi_i \rightarrow \pi_j} = \begin{cases} 0, & \text{if } \pi_i = \pi_j \\ \frac{w_{ij}}{\sum_{j, j \neq i} w_{ij}}, & \text{if } \pi_i \neq \pi_j. \end{cases} \quad (1)$$

Note that the transition frequency of Eq. (1) is pattern (row-) wise normalized. This case will be referred to as node-wise out-link normalized transition matrix \mathbf{W} in the following. In this way, it easily captures heterogeneous behavior of both static frequencies of different patterns and dynamic transition frequencies between patterns.

In addition, we need to consider self-loops that may affect the numerical estimation of \mathbf{W} which is especially important for time series from continuous systems. More specifically,

it has been demonstrated in¹² that there are about 99% self-loops in the time series of Rössler system integrated by a step size $h = 0.01$, while about 1% non-self-loops are hidden in \mathbf{W} . In addition, self-loops are related to the temporal correlation of time series¹⁴. On the other hand, neglecting self-loops in \mathbf{W} emphasizes the transition behavior between different patterns, which follows most of the existing studies of complex networks for computational simplicity and theoretical concerns²⁴. Therefore, we remove self-loops before computing the weighted matrix \mathbf{W} . In other cases of stochastic processes and discrete systems, self-loops have been included in the analysis showing some interesting results \mathbf{W} ¹⁴. We argue that whether to remove or to consider self-loops depends on the particular processes under study. Anyway, we have verified that our results below do not change significantly while considering effects of self-loops.

III. STATISTICAL COMPLEXITY MEASURES

In this section, we review briefly ordinal pattern frequency based SCM and propose two novel ways to define SCM, which explicitly consider transition frequencies of the resulting ordinal network representations for time series.

- SCM based on permutation entropy of pattern frequencies.

The permutation entropy of a time series is the Shannon entropy of the distribution of patterns $P = \{p_{\pi_1}, p_{\pi_2}, \dots, p_{\pi_i}\}$, which is computed as

$$\mathcal{S}_O[P] = - \sum_{i=1}^{D!} p_{\pi_i} \log p_{\pi_i}. \quad (2)$$

The normalized permutation entropy \mathcal{H}_O is defined as

$$\mathcal{H}_O[P] = \mathcal{S}_O[P] / \mathcal{S}_{O,max}, \quad (3)$$

where $\mathcal{S}_{O,max} = \log D!$ is resulted from the case of uniform distribution of the same number of patterns $P_e = \{1/D!, \dots, 1/D!\}$. In the next step, we use some distance definition to measure the given P to the uniform distribution P_e , which is the core of statistical complexity measures (SCM). There are several different distance functions as illustrated in the literature, such as Euclidean norm, Wooters' distance, Kullback-Leibler relative entropy and Jensen-Shannon divergence²⁰. In this work, the difference between the distribution P and P_e is characterized by the Jensen-Shannon divergence $Q_{JS}[P] = Q_0 \cdot JS[P, P_e]$ where $JS[P, P_e]$ is calculated by

$$JS[P, P_e] = \mathcal{S}_O\left[\frac{P + P_e}{2}\right] - \frac{1}{2}\mathcal{S}_O[P] - \frac{1}{2}\mathcal{S}_O[P_e], \quad (4)$$

where Q_0 is a normalization factor with its value equal to the inverse of the maximal distance $JS[P, P_e]$, which ensures $Q_{JS}[P] \in [0, 1]$. This maximal distance is obtained when the distribution P has probability one at one pattern and zeros at all other patterns. The general expression of Q_0 reads

$$Q_0 = -2\left\{\left(\frac{N+1}{N}\right) \log(N+1) - 2 \log(2N) + \log(N)\right\}^{-1} \quad (5)$$

where $N = D!$ is the number of maximal patterns. For large D , we have $Q_0 \approx 1/\log 2$.

The function $Q_{JS}[P]$ is different from zero if the system has a kind of privilege over patterns among the accessible ones, reflecting determinism of the system. Finally, the SCM based on permutation entropy of node (pattern) frequencies is defined as

$$\mathcal{C}_O[P] = Q_{JS}[P] \cdot \mathcal{H}_O[P]. \quad (6)$$

This quantity is static in the sense that it quantifies the amount of information stored by ordinal frequencies in the system and its disequilibrium of the observed parts of its accessible states in comparison to uniform distribution²².

- SCM based on transition entropy by globally normalized weighting matrix W .

In this case, the sum of all entries of the transition matrix W is 1 and the Shannon entropy of transition frequencies between any pair of ordinal patterns is therefore

$$\begin{aligned} \mathcal{S}_W[W] &= - \sum_{i=1}^{D!} \sum_{j=1; j \neq i}^{D!} w_{ij} \log w_{ij}, \\ &= - \sum_{i=1}^{D!} \sum_{j=1; j \neq i}^{D!} p_{\pi_i \rightarrow \pi_j} \log p_{\pi_i \rightarrow \pi_j}. \end{aligned} \quad (7)$$

The normalized entropy is hence defined

$$\mathcal{H}_W[W] = \mathcal{S}_W[W] / \mathcal{S}_{W,max}, \quad (8)$$

where $\mathcal{S}_{W,max} = \log D!(D! - 1)$ and the self transitions are excluded. Furthermore, there are $D!(D! - 1)$ pattern transitions in the uniform distribution function P_e . Thus, in a full analogy with node-based SCM, the Jensen-Shannon distance is therefore computed as $Q_{JS}[W] = Q_0 \cdot JS[W, P_e]$, where $JS[W, P_e]$ is computed as

$$JS[W, P_e] = \mathcal{S}_W\left[\frac{W + P_e}{2}\right] - \frac{1}{2}\mathcal{S}_W[W] - \frac{1}{2}\mathcal{S}_W[P_e]. \quad (9)$$

We note that we have the same expression of the normalization factor Q_0 while replacing $N = D!(D! - 1)$ in Eq. (5). This further yields the SCM

$$\mathcal{C}_W[W] = Q_{JS}[W] \cdot \mathcal{H}_W[W]. \quad (10)$$

This quantify is dynamic in the sense that it considers the state transition information stored in the system.

- SCM based on transition entropy by node-wise out-edge normalized weighting matrix W .

In this case, the ordinal transition matrix is node-wised normalized, i.e., row sum of W is 1. Therefore, we first introduce node-wise out-edge transition entropy which is calculated

$$\begin{aligned} \mathcal{S}_E^{\pi_i}[W_{\pi_i}] &= - \sum_{j=1; j \neq i}^{D!} w_{ij} \log w_{ij}, \\ &= - \sum_{j=1; j \neq i}^{D!} p_{\pi_i \rightarrow \pi_j} \log p_{\pi_i \rightarrow \pi_j}. \end{aligned} \quad (11)$$

Furthermore, node-wise normalized transition entropy is

$$\mathcal{H}_E^{\pi_i}[W_{\pi_i}] = \mathcal{S}_E^{\pi_i}[W_{\pi_i}] / \mathcal{S}_{E,max}, \quad (12)$$

where $\mathcal{S}_{E,max} = \log(D! - 1)$. Note that this normalization factor is the same for all patterns, namely, $\mathcal{S}_{E,max}^{\pi_i} = \mathcal{S}_{E,max}^{\pi_j}$ and, therefore, the superscript is suppressed in the above definition. In addition, node-wise Jensen-Shannon distance is defined as $Q_{JS}^{\pi_i}[W_{\pi_i}] = Q_0 \cdot JS^{\pi_i}[W_{\pi_i}, P_e]$, where the disequilibrium

$$JS^{\pi_i}[W_{\pi_i}, P_e] = \mathcal{S}_E^{\pi_i}\left[\frac{W_{\pi_i} + P_e}{2}\right] - \frac{1}{2}\mathcal{S}_E^{\pi_i}[W_{\pi_i}] - \frac{1}{2}\mathcal{S}_E^{\pi_i}[P_e]. \quad (13)$$

In this case, we note that we have the normalization factor Q_0 while replacing $N = D! - 1$ in Eq. (5). Taking into account node frequencies, the global Jensen-Shannon divergence is computed as

$$Q_{JS}[W, P_e] = \sum_{i=1}^{D!} p(\pi_i) Q_{JS}^{\pi_i}[W_{\pi_i}], \quad (14)$$

which therefore yields an alternative definition of SCM of the transition network

$$\mathcal{C}_E[W] = Q_{JS}[W, P_e] \cdot \mathcal{H}_E[W], \quad (15)$$

where $\mathcal{H}_E[W] = \sum_i p(\pi_i) \mathcal{H}_E^{\pi_i}[W_{\pi_i}]$. This quantity is dynamic in the sense that it quantifies both the static ordinal state frequencies and the dynamic state transition information stored in the system.

IV. CHOICE OF EMBEDDING PARAMETERS

There are two important algorithmic parameters in constructing ordinal pattern transition networks, namely, embedding parameters of D and τ . In some cases, the choice of D and τ may strongly change the results since D and τ should compromise the time scales of the respective time series. In general applications of ordinal pattern analysis (i.e., permutation entropy computation \mathcal{S}_O), the choice of optimal D and τ depends on the field of application, which requires experience of experts as systematically summarized in²⁵. Here we use one example to show the important roles of D and τ for a period-4 time series in Figure 1. In this example, we choose $D = \tau$ and the corresponding ordinal pattern series are significantly influenced by these parameter settings, which further result in different permutation entropy values of \mathcal{H}_O . For instance, only one unique ordinal pattern is observed when $D = \tau = 4$ (Fig. 1(c, g)) resulting in $\mathcal{H}_O = 0$, which is due to the coverage of one full period by the particular embedding parameters. Other values of D and τ yield non-zero entropy values. The results of Fig. 1 seem to be pessimistic since D and τ will change the positions in the complexity-entropy planes. In the special case of the logistic map, we do not have a unique choice of D and τ for periodic windows when the control parameter r is varied. In such cases, we should focus more on the transitions between different dynamic regimes. Instead, we show that the results are robust when the control parameters are systematically changed while using the same parameter settings of D and τ .

V. RESULTS FOR FOUR TYPICAL DYNAMIC REGIMES

We illustrate the potential of the proposed SCMs to characterize different dynamical regimes and transitions by analysis of the Logistic map $x_{n+1} = rx_n(1 - x_n)$ with the control parameter in the interesting range of $r \in [3.5, 4]$ with a step size of $\Delta r = 0.001$. In the range of the parameter r , various dynamical regimes and transitions between them can be found, for instance, period doublings, band merging points, inner and outer crises, intermittency¹, which has been served as a pragmatic model for nonlinear time series⁴.

First, we show several typical regimes of particular control parameter r , i.e., periodic dynamics, band merging, laminar states and outer crisis, we investigate the SCMs in more detail which have been summarized in Tab I. We note that several chaos-chaos transitions have been discussed in the following, namely, the band merging corresponds to intermittency, the inner crisis to certain chaos-chaos transition and the outer crisis to fully chaotic dynamics. In Tab. I, we have used em-

Regime	r	\mathcal{H}_O	\mathcal{C}_O	\mathcal{H}_W	\mathcal{C}_W	\mathcal{H}_E	\mathcal{C}_E
Period 3	3.83	0	0	0	0	0	0
Band merge	3.679	0.978	0.043	0.595	577	0.211	0.205
Laminarity	3.791	0.986	0.029	0.633	0.609	0.280	0.269
Outer crisis	4.0	0.994	0.014	0.677	0.638	0.359	0.339

TABLE I. Statistical complexity measures for four different control parameters of the Logistic map (embedding parameters: $D = \tau = 6$).

beddings $D = \tau = 6$. Therefore, all SCMs values are zeros for period-3 series because each embedded vector covers two full periods (c.f., Fig. 1). Other choice of D and τ often yields non-zero values for period-3 regime as discussed in Fig.1. For other cases of band merging, laminarity and outer crisis, all SCMs values are significantly larger than zeros. The pattern frequency based SCMs of \mathcal{C}_O show smaller values for all regimes, which further lead to the lower right locations in the complexity-entropy planes in Fig. 2(a). However, for transition matrix based SCMs, their entropy \mathcal{H}_W , \mathcal{H}_E and complexity \mathcal{C}_W , \mathcal{C}_E show more consistent results while considering the chaoticity level of the system. In particular, SCMs are the largest when $r = 4$ in the outer crisis regime, and the SCMs are the smallest when $r = 3.679$ in the band merging case, while the laminarity regime has the intermediate SCM values.

VI. RESULTS ON COMPLEXITY-ENTROPY PLANES

In this section, we show the complexity-entropy planes by varying the control parameter r in the illustrative Logistic model. Note that the Logistic map has been discussed in the framework of SCM^{23,26}, but only for pattern frequency based complexity. For each control parameter r , we construct ordinal pattern transition network from a time series of length $L = 31000$. In order to exclude transient behavior we remove

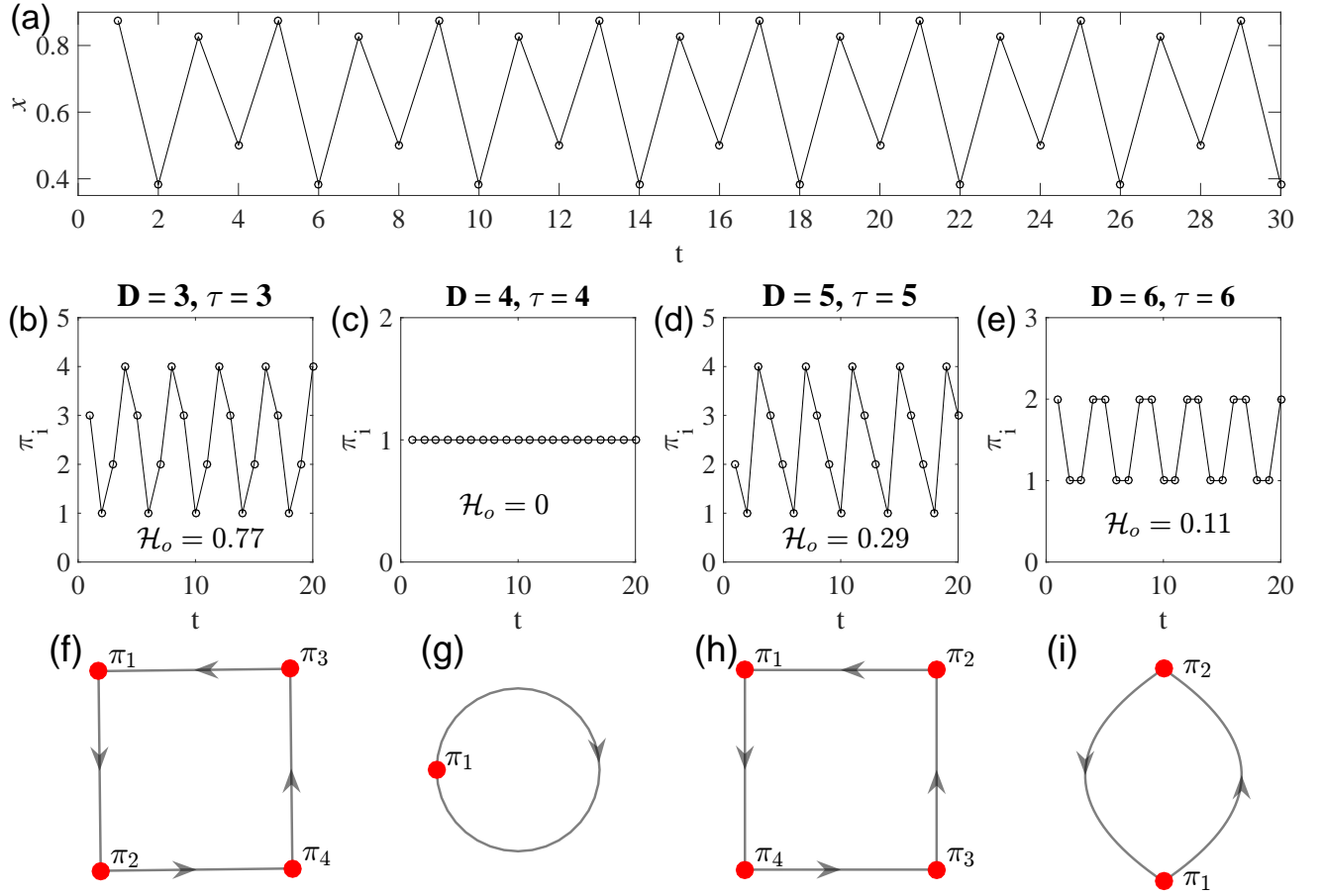


FIG. 1. Example of a period-4 iterative time series ($r = 3.5$ in the Logistic map) to show the effects of embedding parameters D and τ . (a) iterative time series and the corresponding ordinal pattern series by different D and τ , (b) $D = \tau = 3$, (c) $D = \tau = 4$, (d) $D = \tau = 5$, and (e) $D = \tau = 6$. The respective permutation entropy values normalized by $\log D!$ as Eq. (3) are $\mathcal{H}_O = 0.77, 0, 0.29$, and 0.11 as indicated in the insets of each panel. (f-i) show the corresponding ordinal pattern transition networks. The weights of directed edges are suppressed due to two slightly different normalizations are introduced. Note in (g), only self-loops are available since $D = \tau = 4$ result in a unique pattern. Missing patterns are suppressed.

the first 1000 values from the data series. We have repeated the following calculations for embeddings $D = \tau \in [2, 7]$.

When only one unique ordinal pattern is identified following the time series, we set the SCMs values 0, which is reasonable since only self-loop is observed. This happens only if D is an integer factor of the period for periodic windows of the Logistic map (e.g., Fig. 1(g)). Another notion is the data requirements for computing entropies and complexity measures. For reliable estimation of SCMs, a condition of the length of time series L larger than $D!$ has been satisfied while $3 \leq D \leq 7^{21,27}$. In the particular example of Logistic map, one may use longer data lengths (i.e., we have tested it up to 5×10^6), but this does not improve the estimate very much.

Traditionally, SCM have been applied to distinguish chaos from noise by means of the complexity-entropy plane. In particular, this plane shows the statistical complexity measures (\mathcal{C}_O , \mathcal{C}_W and \mathcal{C}_E) as a function of the corresponding normalized entropy values (\mathcal{H}_O , \mathcal{H}_W and \mathcal{H}_E). The above SCMs quantify both randomness and correlation structures of time

series, which in consequence result in a non-trivial function of entropy values. Chaotic systems present maximal complexity while stochastic systems have lower values of complexity, hence presenting in different regions in the complexity-entropy plane²¹. Furthermore, SCM values lie in a range of a minimum \mathcal{C}_{min} and a maximum \mathcal{C}_{max} . A general algorithm for computing the bounds \mathcal{C}_{min} and \mathcal{C}_{max} is provided in²⁸. Figure 2 shows the complexity-entropy planes for embedding parameters $D = \tau = 6$. We emphasize that the results in Fig. 2 are qualitatively the same when D and τ are varied in the interval $[3, 7]$, and we choose $D = 4, 5, 6$ as illustrative examples as shown in Fig. 2. Furthermore, the computation of \mathcal{C}_{max} depends on the embedding D since D determines the number of patterns and pattern transitions which are included in the definition of SCMs. However, \mathcal{C}_{min} shows less dependence on D .

In this complexity-entropy plane, pattern frequency based SCM values lie around the maximum curve \mathcal{C}_{max} . It is clear to see that the displacements of the dots depend on the em-

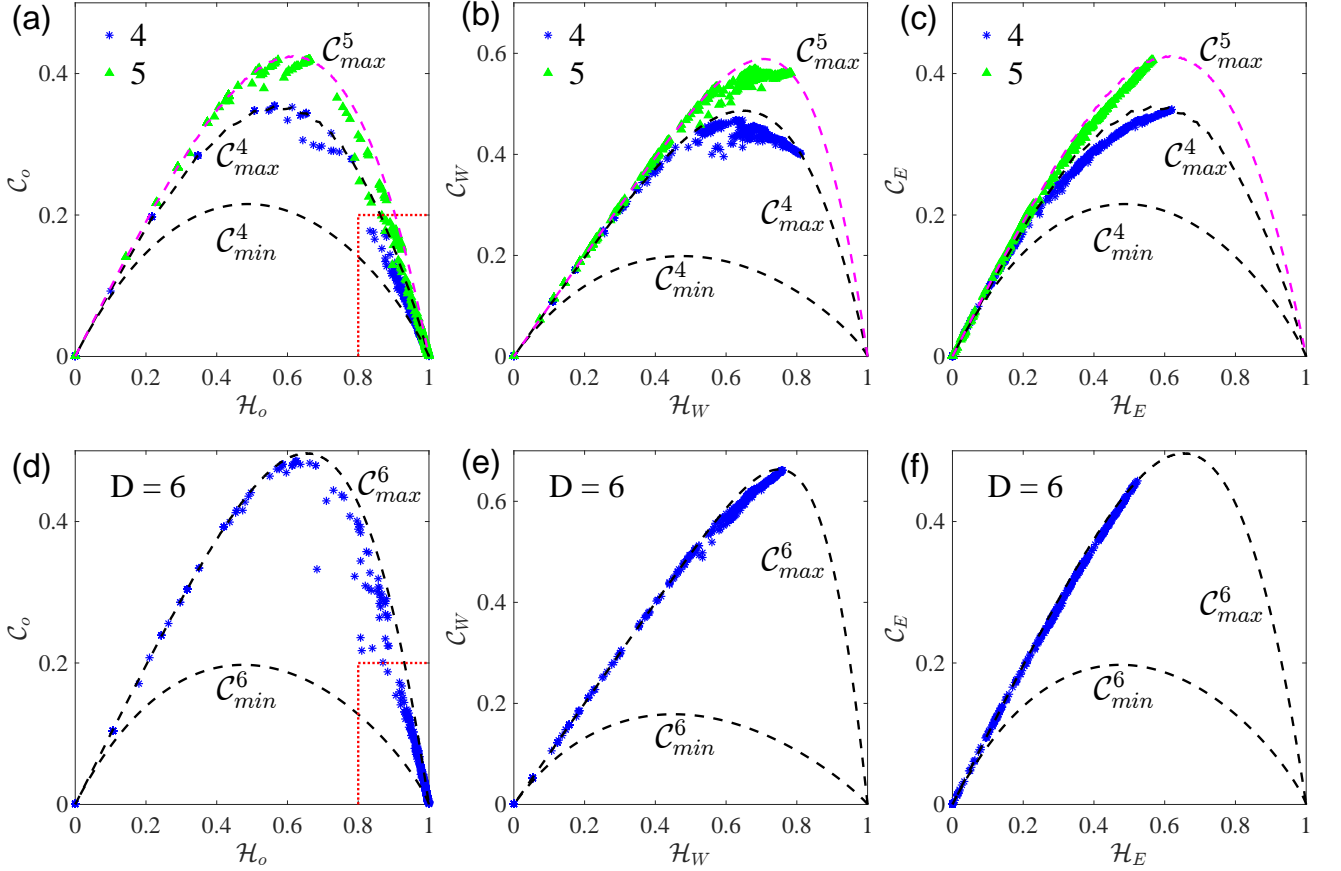


FIG. 2. Complexity-entropy planes (Jensen-Shannon divergence) to show statistical complexity measures for example series of the logistic map for varying the control parameter r . (a, d) C_O versus H_O , (b, e) C_W versus H_W , and (c, f) C_E versus H_E . The dashed lines correspond to the maximum C_{max} and minimum complexity C_{min} values for a fixed value of the entropy. (a-c) for embedding $D = 4, 5$ and (d-f) for $D = 6$. In (a, d), the bottom-right rectangles of dotted lines highlighted the ambiguous regions for the traditional pattern frequency based SCM analysis.

bedding D as shown in Fig. 2(a, d). In addition, there are many dots in the bottom-right position of the plane, which have been highlighted by rectangles of dotted lines. Indeed, this is a challenging region for SCMs to distinguish chaotic time series from random noise in Fig. 2(a, d), which has been reported in¹⁴, too. It is not an easy task to correctly tell the difference between chaos (i.e., chaotic regimes of large r in the Logistic map) and noise. This is because the SCMs of H_O and C_O are static in the sense that only pattern frequencies have been considered in the definitions. The results that H_O and C_O are displaced close to C_{max} curves have been observed when the embedding D is increased (Fig. 2(a, d)).

For other pattern transition based SCMs of C_W vs H_W and C_E vs H_E , we also find that the dots are distributed close to the respective maximum lines of C_{max} . Increasing the embedding dimension further to $D = 6, 7$, the dots are covered by the left uprising branch the parabola curve C_{max} (Fig. 2(b, d)). The definition of C_E and H_E takes into account the information of both pattern frequencies and pattern transitions, which results in that the dots are closer to C_{max} in a relative faster manner (Fig. 2(c, f)). The most interesting result is that no points lie in the bottom-right challenging regions of ambiguity. It is the

deterministic transition behavior among patterns that makes the distinction from random noise.

Based on the results of Fig. 2, we conclude that pattern transition behavior provides novel insights for defining SCMs, which complement the traditional SCMs.

VII. CHARACTERIZING DYNAMICAL TRANSITIONS

The Logistic map experiences various bifurcation scenarios when the control parameter r is systematically increased. However, these dynamical regimes and regime transitions are hidden in the complexity-entropy planes. In this subsection, we aim to expand the figures by showing complexity measures depending on the control parameter r . Our motivation is to verify whether SCMs computed from ordinal pattern transition networks are able to detect the dynamical transitions when the control parameter r is varied with a step size 0.001. Technically, it is a rather simple idea to check whether the normalized entropy H and SCMs C are able to track the changes of dynamics. Furthermore, we compare our results with the

spectrum of the Lyapunov exponents.

Overall, all SCMs curves follow the changes in the bifurcation diagram, for instance, showing distinctions in periodic windows (highlighted by grey color in Fig. 3). Except C_O , all other SCMs behave in a much similar manner as the Lyapunov exponents. Namely, as the control parameter r is increased, the chaoticity level grows reaching a maximum at $r = 4$, which, therefore, leads to an increase in the statistical complexity. This similar increasing trend is absent in the case of pattern frequency based complexity measure C_O (Fig. 3(c)). Note that it is a known fact that pattern frequency dependent SCMs often do not follow the growth in the chaoticity in the Logistic map²³, which can be improved by Wootter's distance function, instead of the Shannon-Jensen divergence that we used in this work. From this point of view, pattern transition frequency based measures of C_W and C_E are more reasonable in the sense that they easily track the growth level of chaoticity.

There is another improvement for \mathcal{H}_E and \mathcal{C}_E when the Logistic map presents a period doubling bifurcation at $r = 3.544$ (Fig. 3(g, h)). The SCMs of \mathcal{H}_O , \mathcal{C}_O , \mathcal{H}_W and \mathcal{C}_W show non-zero values in this period doubling window. Furthermore, there are jumps at the bifurcation point $r = 3.544$, which have been also reported in¹⁵. To a large extent, the jumps should not be expected because complexity does not change when r passes this point. We show in Fig. 4 that the iterative transient points are responsible to affect ordinal pattern definitions, which results in the peculiar jumps of SCMs at $r = 3.544$. For estimations from time series of finite length of this work, \mathcal{H}_E and \mathcal{C}_E are not affected seemly. Certainly, we should not over interpret their capabilities since the numerical inaccuracy would be accumulated in a longer iterative process such that different ordinal patterns are identified. In addition, there are many periodic windows of different periods along the axis of control parameter r , which prevents us from using a unique predefined number of iterations as initial transients for time series of different period length. Meanwhile, these jumps have also been observed when the system bifurcates from period-3 to period-6.

VIII. TRANSITIONS IN CONTINUOUS SYSTEM

The previous results have been further verified in the chaotic Rössler system²⁹ while varying the control parameter, namely, $(\dot{x}, \dot{y}, \dot{z}) = (-y - z, x + 0.2y, b + z(x - 5.7))$, where b is the control parameter. There are some challenging problems for constructing OPTNs for time series from continuous systems, for instance, proper choice of sampling frequency and embedding parameters, which must depend on the particular time scales of the system. To minimize the discussions on proper choices of further algorithmic parameters, we introduce Poincaré sections at $y = 0, \dot{y} < 0$ (for each value of b) and construct OPTNs from $N = 10000$ intersection points. The results have been shown in Fig. 5. Rather similar results as Fig. 3 have been obtained in the chaotic Rössler system, identifying different dynamic transitions, where some periodic windows have been highlighted.

IX. REAL TIME SERIES OF FLUID FLOWS AND ECG

In this section, we use two different experimental time series to demonstrate that SCMs successfully characterize the complexity properties of the underlying systems, showing distinct values for different dynamics.

The first example is from a laboratory fluid experiment of Baroclinic instability which is used to study patterns of cyclones and anticyclones in climate systems^{30,31}. Depending on the parameters of rotation rate, temperature difference, viscosity and fluid density, this experimental system exhibits a rich variety of flow regimes. In particular, we focus on: (i) Stable fluid: the temperature signal of the stable flow exhibits periodic oscillation as the wave drift patterns arrive at the measured fixed point. (ii) Quasi-periodic 2-frequency Amplitude vacillation (AV-2): this case is identified as a 2-frequency quasi-periodic amplitude flux. The wave drift is composed of slow and regular oscillations in the temperature signal, but a fast modulation in the amplitude is also visible. AV-2 is characterized by periodic growth and a drop in wave amplitude with little change in waveform. (iii) Quasi-periodic 3-frequency amplitude vacillation (AV-3): We also analyze a quasi-periodic 3-frequency amplitude vacillation (AV-3) time series which is obtained from a three-dimensional direct numerical simulation in an air-filled rotating Baroclinic instability experimental³⁰. (iv) Modulated amplitude vacillation (MAV): this case is identified as a low-dimension stream, chaotically modulated and with waves of varying amplitudes. Amplitude modulation results in a complex temperature signal.

The second example time series comes from the physiological signals of human electrocardiogram (ECG) recordings that are collected from patients in a Coronary Care Unit and the Creighton University Cardiac Center. Ventricular arrhythmia are a very significant but poorly understood dynamical system, showing rich nonlinear properties. In this work, we focus on three different states: normal sinus rhythm (SR), ventricular tachycardia (VT) and ventricular fibrillation (VF)³². From the data bank of recordings of ECG during various rhythms, we selected 14 time series showing sinus rhythm (SR) prior to onset of arrhythmia, 12 time series of VT and 17 VF. The ECG recordings have been annotated with SR, VT and VF by skilled cardiologists on the basis of waveform morphology. Each recording consists of at least 10,000 data points (20s) in length and 250 Hz in sampling frequency.

For choosing embedding parameters for both example time series, we follow the suggestions that are proposed in the respective literature^{31,32}. Although we are facing with the inevitable presence of non-stationary and noise in the experimental data, we have verified that the following results do not change significantly while embedding parameters are varied. In particular, we have treated embedding dimension as a free parameter which is varied in the interval as $D = 2, 3, \dots, 7$, while the embedding delay τ is the following. In the case of temperature time series from the fluid flows, embedding delay $\tau_i = 218s$ for stable solution, $\tau_{ii} = 136.5s$ for AV-2, $\tau_{iii} = 185.625s$ for AV-3, and $\tau_{iv} = 118s$ for MAV. In the case of recordings of ECG time series, embedding delay

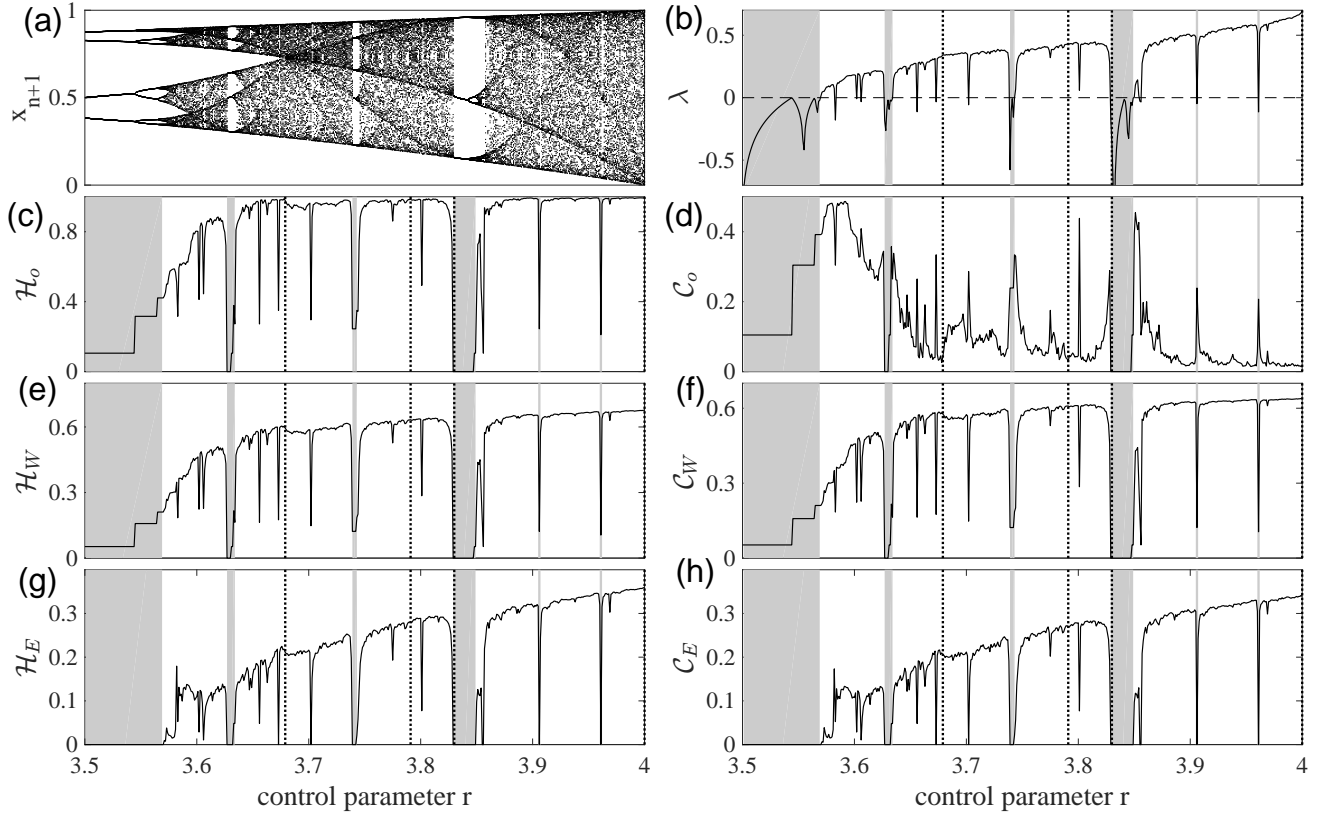


FIG. 3. Behavior of different statistical complexity measures for the Logistic map in dependence on the control parameter r . (a) bifurcation diagram, (b) the spectrum of the maximal Lyapunov exponent, (c) pattern frequency based (permutation) entropy \mathcal{H}_O and (d) complexity \mathcal{C}_O ; (e) pattern transition frequency based entropy \mathcal{H}_W by the globally normalized weighting matrix \mathbf{W} and (f) the corresponding complexity \mathcal{C}_W . (g, h) are entropy \mathcal{H}_E and complexity \mathcal{C}_E which are similar with (e, f) but based on node-wise out-link normalized weighting matrix \mathbf{W} . Several major periodic windows have been highlighted by grey background. Vertical dotted lines correspond to the cases as summarized in Tab. I.

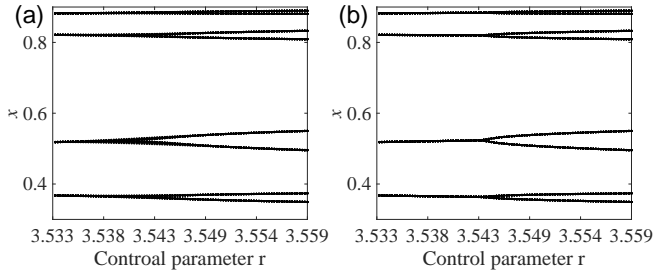


FIG. 4. Example to show the transient effects in generating proper bifurcation diagrams of the Logistic map, focusing on the window of period-4 to period-8. The time points get blurred when r is close to 3.544 when a short transient of 50 iterates are removed from the analysis (a). In (b) 2000 initial iterates are removed.

$\tau = 5$. The results have been averaged over all subjects.

Generally speaking, the OPTN based statistical complexity measures of both the flow data and the ECG recordings enhance our understanding of the underlying nonlinear system, which are shown in Fig. 6. More specifically, in the case of fluid data (Fig. 6(a)), complexity measures of \mathcal{H}_O , \mathcal{H}_W , \mathcal{C}_W , \mathcal{H}_E and \mathcal{C}_E show consistent complexity values for stable wave

solution (SW), quasi-periodic 2-frequency Amplitude vacillation (AV-2), quasi-periodic 3-frequency Amplitude vacillation (AV-3) and chaotic modulated amplitude vacillation (MAV). Namely, the complexity of these four cases has the following order: SW has the smallest complexity since it shows periodic oscillation of trivial recurrences, while MAV has the highest complexity since it is chaotically modulated amplitude vacillation. Quasiperiodic states show inter-mediate complexity values since these two cases have non-trivial recurrences but with low complexity. Interestingly, AV-3 presents higher complexity than AV-2. The relationship of complexity between periodic, quasiperiodic and chaotic solutions still holds for \mathcal{C}_O although the corresponding values become comparable. In particular, it becomes hard for \mathcal{C}_O to tell the difference between AV-2 and AV-3.

Qualitative similar results have been obtained for ECG recording series (Fig. 6(b)). Clearly, different ECG recordings exhibit remarkably distinct complexity values. Specifically, SR recordings show pronounced highest complexity values of \mathcal{H}_O , \mathcal{H}_W , \mathcal{C}_W , \mathcal{H}_E and \mathcal{C}_E since there are rather broad frequency bands between 50 and 100 beats/min in the signals³². On the other hand, the complexity of VT has the smallest values comparable to the case of VF. Similarly to the case of

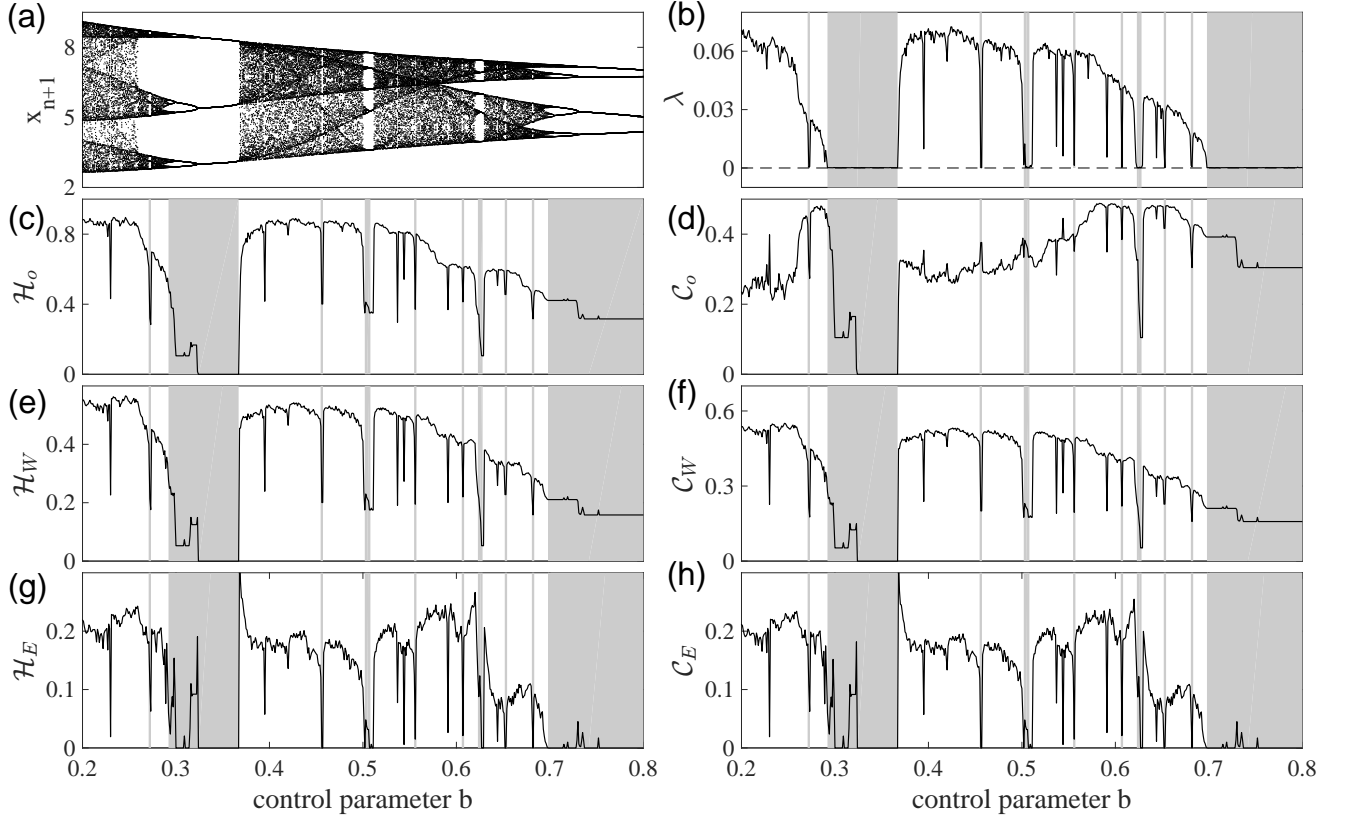


FIG. 5. Similar with the caption of Fig. 3. Behavior of different SCMs for the Rössler system varying the control parameter b . (a) bifurcation diagram (x -component on the Poincaré sections), (b) the maximal Lyapunov exponent λ , (c) pattern frequency based permutation entropy \mathcal{H}_O and (d) complexity \mathcal{C}_O ; (e) pattern transition frequency based entropy \mathcal{H}_W by the globally normalized weighting matrix \mathbf{W} and (f) the corresponding complexity \mathcal{C}_W . (g, h) are entropy \mathcal{H}_E and complexity \mathcal{C}_E which are similar with (e, f) but based on node-wise out-link normalized weighting matrix \mathbf{W} . Several major periodic windows have been highlighted by grey background.

flow data, SR shows the smallest value of \mathcal{C}_O while VT and VF have comparable values that are relative higher than SR.

X. CONCLUSIONS

In summary, we have proposed to include ordinal pattern transitions into the traditional ordinal pattern frequency analysis, generalizing statistical complexity measures for nonlinear time series analysis. The pattern transition properties of the corresponding time series networks provide novel insights for permutation entropy which relies on the static pattern frequency only. Therefore, this is another case showing the usefulness of ordinal pattern transition network for time series analysis³. In addition, we suggest two slightly different ways to consider the effects of pattern transitions which are based on (i) a globally normalized weight transition matrix \mathbf{W} and (ii) node-wise normalized transition matrix. Note that the node-wise based SCMs consider both individual pattern frequencies and the transition frequencies among them. We show that these two new statistical complexity measures characterize the complexity properties of deterministic chaos successfully, far away from the lower right bottom of the complexity-entropy plane (Fig. 2). This helps to obtain deeper under-

standings of complexity analysis for time series of both deterministic chaos and stochastic systems, for instance, further numerical studies are required to show distinctions of various dynamical systems of chaotic maps, long range correlated fractional Brownian motion and fractional Gaussian noise etc^{14,26}. We have demonstrated the usefulness of SCMs by further results of time series for experimental fluid flows and ECG recordings, showing distinctive characteristics for different dynamics.

Some open problems of traditional nonlinear time series analysis should be further considered, for example, length dependence for reliable estimations of SCMs. For iterative processes of maps, one may use longer data lengths, which however does not improve the estimate very much due to the accumulation effects of computer iterations (Fig. 4). For continuous systems, together with embedding parameters of D and τ , the sampling frequency is another important one that needs to be further explored. Generalization from univariate to bivariate time series analysis will be further discussed. We noticed that this remains to be a largely untouched area for statistical complexity analysis. It will be an interesting task to show the dependence of complexity on interaction.

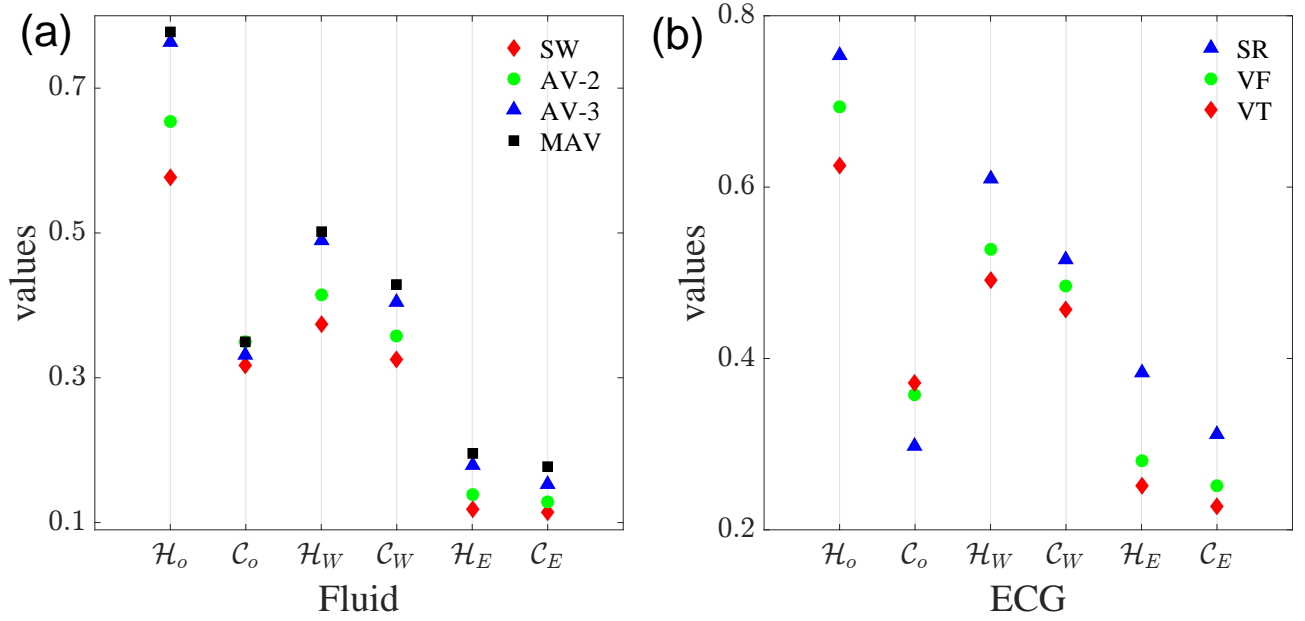


FIG. 6. Application of SCMs to experimental fluid data (a) and human recordings of ECG (b). The results have been averaged over embedding delays $D = 2, 3, \dots, 7$. In (a), stable wave (SW) \blacklozenge , quasiperiodic 2-frequency amplitude vacillation (AV-2) \bullet , quasiperiodic 3-frequency amplitude vacillation (AV-3) \blacktriangle , and chaotic modulated amplitude vacillation (MAV) \blacksquare . In (b), normal sinus rhythm (SR) \blacktriangle , ventricular tachycardia (VT) \blacklozenge and ventricular fibrillation (VF) \bullet .

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