From simple measures of dependence to complex network topologies

Milan Paluš

Institute of Computer Science Academy of Sciences of the Czech Republic Prague, Czech Republic E-Mail: mp@cs.cas.cz

Dynamics Days Europe, Gothenburg, September 6, 2012

M. Paluš Connectivity vs dynamics

イロト イボト イヨト イヨト 二日

DQC

INTRODUCTION

- Interacting dynamical systems
- Statistical physics
- Graph theory
- COMPLEX NETWORKS
- Multivariate time series networks
 - Nodes: measuring sites
 - Edges: dependence, "connectivity" measures
 - weighted graph
 - $\bullet \ threshold \to binary \, graph$

INTRODUCTION

• Multivariate time series \longrightarrow networks

- Edges: dependence, "connectivity" measure
- linear cross-correlation the measure of first choice
- correlation linearity Gaussianity
- Nonlinearity? hidden connectivity patterns?
- Factors influencing connectivity measures
 - dynamics (serial correlations)
 - temporal and spatial sampling (time lags)
- Factors influencing network structure
 - uniform thresholding or individual statistical testing
 - thresholding Z-score, significance function

INTRODUCTION

• Multivariate time series \longrightarrow networks

- Edges: dependence, "connectivity measure"
- linear cross-correlation the measure of first choice
- correlation linearity Gaussianity
- Nonlinearity hidden connectivity patterns?
- Factors influencing connectivity measures
 - dynamics (serial correlations)
 - temporal and spatial sampling (time lags)
- Factors influencing network structure
 - uniform thresholding or individual statistical testing
 - thresholding Z-score, significance function

CLIMATE NETWORKS



- **Multivariate time series**: gridded "reanalysis data" of atmospheric variables: air temperature, pressure, humidity, precipitation...
- Here: near-surface air temperature **anomalies** subtraction of seasonal means (mean Jan, mean Feb ...) removal of the annual cycle
 - = fluctuations around seasonal means
- grid $2.5^{\circ} \times 2.5^{\circ} \longrightarrow 10^4$ nodes
- Pearson correlation \longrightarrow weighted network
- thresholding \longrightarrow binary network
- ullet \longrightarrow graph-theoretical analysis

Area Weighted Connectivity $\rho = 0.005$ for

NCEP/NCAR SAT anomalies – absolute correlations



- *n* discrete random variables X_1, \ldots, X_n values $(x_1, \ldots, x_n) \in \Xi_1 \times \cdots \times \Xi_n$
- PDF for an individual X_i is $p(x_i) = \Pr\{X_i = x_i\}, x_i \in \Xi_i$
- joint distribution for the *n* variables X_1, \ldots, X_n is $p(x_1, \ldots, x_n) = \Pr\{(X_1, \ldots, X_n) = (x_1, \ldots, x_n)\}$
- the joint entropy of the *n* variables X₁,..., X_n with the joint distribution p(x₁,..., x_n):

$$H(X_1,\ldots,X_n)=-\sum_{x_1\in\Xi_1}\cdots\sum_{x_n\in\Xi_n}p(x_1,\ldots,x_n)\log p(x_1,\ldots,x_n)$$

- stochastic process {X_i}:
 indexed sequence of random variables, characterized by p(x₁,...,x_n)
- entropy rate of {*X_i*} is defined as

$$h = \lim_{n \to \infty} \frac{1}{n} H(X_1, \ldots, X_n)$$

- dynamical systems: Kolmogorov-Sinai entropy
- for a Gaussian process with spectral density function $f(\omega)$

$$h_G = \frac{1}{2\pi} \int_{-\pi}^{\pi} \log f(\omega) d\omega$$

◆□ ▶ ◆□ ▶ ◆ □ ▶ ◆ □ ▶ ● ○ ○ ○ ○

autoregressive process

$$y_t = c \sum_{k=1}^{10} a_k y_{t-k} + \sigma e_t, \qquad (1)$$

where $a_{k=1,..,10} = 0, 0, 0, 0, 0, .19, .2, .2, .2, .2, \sigma = 0.01$ and e_t are Gaussian deviates with zero mean and unit variance

autoregressive process





correlations of INDEPENDENT realizations of

$$y_t = c \sum_{k=1}^{10} a_k y_{t-k} + \sigma e_t$$



mean ABSOLUTE correlations of INDEPENDENT realizations of





ヘロア 人間 アメヨア 人口 ア

ъ

DQC



DYNAMICAL GPER ENTROPY OF TEMPERATURE ANOMALIES

Dynamical entropy (inverse to regularity) of temperature anomaly time series for each node.

・ロト ・ 同ト ・ ヨト ・ ヨト

3

Sac

Connectivity vs. dynamics: significance of dependence

SURROGATE DATA / BOOTSTRAP

- generated by a model
- obtained by manipulation (randomization) of the original data (surrogate data)
- IID (scrambled) surrogate data
- FT (AAFT, IAAFT ...) surrogate data
- wavelet
- recurrence
- constrained randomization ...

FT surrogates: preserve magnitudes of Fourier coefficients (spectra), randomize Fourier phases

DQC

Significance testing using surrogate data

- Use of bootstrap-like strategy (surrogate time series)
- Ideally preserve all properties except tested (coupling)



Coupling destroyed in surrogates !

Surrogate Generating Algorithm

ヘロト 人間 ト 人臣 ト 人臣 ト

DQC



Surrogate cross-correlation for high-ER (green, blue) and low-ER (orange, red) NCEP/NCAR grid-points. FT (green, orange), AAFT (blue, red).

A (10) b (10) E

Sac

Mean absolute correlation of NCEP/NCAR SAT anomalies

with FT surrogate data



Correct for dynamics (serial correlations):

For each link a statistical test with FT surrogate data evaluated by using **Z-score**

$$Z_{i,j} = rac{c_{i,j} - mean[c_{i,j}(surr)]}{SD[c_{i,j}(surr)]}$$

Z-score $Z_{i,j}$ used instead of $c_{i,j}$ for the link weights

Area Weighted Connectivity, NCEP/NCAR SATA, $\rho = 0.005$

Z-score for absolute correlations + FT surrogate data



Simple dependence measures

• two variables X and Y:



correlation between x and y is

$$c(x,y) = \frac{1}{N} \sum_{i=1}^{N} \widetilde{x}_i \widetilde{y}_i$$

Simple dependence measures

- two variables X and Y:
- p(x), H(X), p(y), H(Y), joint PDF p(x,y), joint entropy H(X,Y)
- mutual information

$$I(X; Y) = H(X) + X(Y) - H(X, Y)$$

- static p(x) entropy H(X)
- characterization of dynamics entropy rate
- static joint p(x,y) mutual information I(X;Y) (correlation)
- similarity of dynamics mutual information rate

◆□ ▶ ◆□ ▶ ◆ □ ▶ ◆ □ ▶ ● ○ ○ ○ ○

- stochastic processes {X_i}, {Y_i}, characterized by p(x₁,..., x_n) and p(y₁,..., y_n)
- mutual information rate

$$i(X_i; Y_i) = \lim_{n \to \infty} \frac{1}{n} I(X_1, \ldots, X_n; Y_1, \ldots, Y_n)$$

▲□▶▲圖▶▲≧▶▲≧▶ … 差… 釣�?

- for Gaussian stochastic processes {X_i}, {Y_i}, characterized by power spectral densities (PSD) Φ_X(ω), Φ_Y(ω) and cross PSD Φ_{X,Y}(ω)
- mutual information rate

$$i(X_i; Y_i) = -rac{1}{4\pi}\int_0^{2\pi}\log(1-|\gamma_{X,Y}(\omega)|^2)d\omega$$

• magnitude-squared coherence

$$|\gamma_{X,Y}(\omega)|^2 = \frac{|\Phi_{X,Y}(\omega)|^2}{\Phi_X(\omega)\Phi_Y(\omega)}$$

◆□ ▶ ◆□ ▶ ◆ □ ▶ ◆ □ ▶ ● ○ ○ ○ ○

AR process - remainder

mean ABSOLUTE correlations of INDEPENDENT realizations of





・ロト ・ 国 ト ・ 国 ト ・ 国 ト

3

DQC

MUTUAL INFORMATION RATE

mean (Gaussian) MRI of 1000 INDEPENDENT realizations of

$$y_t = c \sum_{k=1}^{10} a_k y_{t-k} + \sigma e_t$$



M. Paluš Connectivity vs dynamics

DQC

Gaussian ER and nonlinear DS



24 March 1997

PHYSICS LETTERS A

San

Physics Letters A 227 (1997) 301-308

On entropy rates of dynamical systems and Gaussian processes

Milan Paluš

School of Mathematics, Queensland University of Technology, GPO Box 2434, Brisbane, Qld 4001, Australia Institute of Computer Science, Academy of Sciences of the Czech Republic, Pod Vodárenskou Věží 2, 182 07 Prague 8, Czech Republic

Received 9 September 1996; revised manuscript received 12 January 1997; accepted for publication 13 January 1997 Communicated by C.R. Doering

Abstract

The possibility of a relation between the Kolmogorov–Sinai entropy of a dynamical system and the entropy rate of a Gaussian process isospectral to time series generated by the dynamical system is numerically investigated using discrete and continuous chaotic dynamical systems. The results suggest that such a relation as a nonlinear one-to-one function may exist when the Kolmogorov–Sinai entropy varies smoothly with variations of the system parameters, but is broken in critical states near bifurcation points.

1. Entropy rates

Entropy rates will be considered as a tool for quantitative characterization of dynamic processes evolving in time. Let $\{x_i\}$ be a time series, i.e., a series of mea-

$$H(X_1, ..., X_n) = -\sum_{x_1} \dots \sum_{x_n} p(x_1, ..., x_n) \log p(x_1, ..., x_n).$$
(2)

M. Paluš

Connectivity vs dynamics

Gaussian ER and nonlinear DS

M. Paluš/Physics Letters A 227 (1997) 301-308



Fig. 3. Further results for the Lorenz system: (a) The positive Lyapunov exponents computed from the Lorenz equations for the parameter r varying from 33 to 120 in steps of 1. (b) The GP entropy rates estimated from 15 realizations of 16k time series (mean: thick line; mean \pm SD: thin lines, coinciding with the mean) for different values of the parameter r varying as in (a). (c) Flot of GPER (the same line codes as before) versus LE. (d), (e), (f) The same as (a), (b), (c), respectively, except for the parameter r varying from 33 to 200 in steps of 1.

r > 65 enters the bifurcation region (Figs. 3a, 3b and

plot was obtained by increasing the parameter a from

590

305

M. Paluš Cor

Connectivity vs dynamics

Route to synchronization

unidirectionally coupled Rössler systems

$$\dot{x}_1 = -\omega_1 x_2 - x_3 \dot{x}_2 = \omega_1 x_1 + a_1 x_2 \dot{x}_3 = b_1 + x_3 (x_1 - c_1)$$

$$\dot{y}_1 = -\omega_2 y_2 - y_3 + \epsilon (x_1 - y_1) \dot{y}_2 = \omega_2 y_1 + a_2 y_2 \dot{y}_3 = b_2 + y_3 (y_1 - c_2)$$

 $a_1 = a_2 = 0.15, b_1 = b_2 = 0.2, c_1 = c_2 = 10.0$ frequencies $\omega_1 = 1.015, \omega_2 = 0.985$.

(ロ) (同) (三) (三) (三) (0) (0)

Route to synchronization and MIR, ER



Route to synchronization and MIR, ER

PHYSICAL REVIEW E, VOLUME 63, 046211

Synchronization as adjustment of information rates: Detection from bivariate time series

Milan Paluš

Institute of Computer Science, Academy of Sciences of the Czech Republic, Pod vodárenskou věží 2, 182 07 Prague 8, Czech Republic

Vladimír Komárek, Zbyněk Hrnčíř, and Katalin Štěrbová

Clinic of Paediatric Neurology, 2nd Medical Faculty of Charles University, V úvalu 84, 150 06 Prague 5–Motol, Czech Republic (Received 5 July 2000; revised manuscript received 4 December 2000; published 28 March 2001)

An information-theoretic approach for studying synchronization phenomena in experimental bivariate time series is presented. "Coarse-grained" information rates are introduced and their ability to indicate generalized synchronization as well as to establish a "direction of information flow" between coupled systems, i.e., to discern the driving from the driven (response) system, is demonstrated using numerically generated time series from unidirectionally coupled chaotic systems. The method introduced is then applied in a case study of electroencephalogram recordings of an epileptic patient. Synchronization events leading to seizures have been found on two levels of organization of brain tissues and "directions of information flow" among brain areas have been identified. This allows localization of the primary epileptogenic areas, also confirmed by magnetic resonance imaging and pasitron emission tomography scans.

DOI: 10.1103/PhysRevE.63.046211

PACS number(s): 05.45.Tp, 05.45.Xt, 89.70.+c

I. INTRODUCTION

During the last decade there has been considerable interest in the study of the cooperative behavior of coupled chaotic systems [1]. Synchronization phenomena have been observed in many physical and biological systems, even in M. Palus electroencephalogram (EEG) recordings of an epileptic patient. A conclusion is given in Sec. V.

II. COARSE-GRAINED INFORMATION RATES

Consider discrete random variables \overline{X} and \overline{Y} with sets of \overline{F} $\overline{\Xi}$ $\mathcal{O} \land \mathbb{C}$ Connectivity vs dynamics

Route to synchronization and MIR, ER



Connectivity vs. dynamics in climate network

Area Weighted Connectivity $\rho = 0.005$ for

NCEP/NCAR SAT anomalies – absolute correlations



Connectivity vs. dynamics in climate network

Area Weighted Connectivity $\rho = 0.005$ for

NCEP/NCAR SAT anomalies - mutual information rate



CHAOS 22, 033107 (2012)

Small-world topology of functional connectivity in randomly connected dynamical systems

J. Hlinka, D. Hartman, and M. Paluš

Institute of Computer Science, Academy of Sciences of the Czech Republic, Pod Vodarenskou Vezi 2, 18207 Prague, Czech Republic

(Received 15 March 2012; accepted 18 June 2012; published online 11 July 2012)

Characterization of real-world complex systems increasingly involves the study of their topological structure using graph theory. Among global network properties, small-world property, consisting in existence of relatively short paths together with high clustering of the network, is one of the most discussed and studied. When dealing with coupled dynamical systems, links among units of the system are commonly quantified by a measure of pairwise statistical dependence of observed time series (functional connectivity). We argue that the functional connectivity approach leads to upwardly biased estimates of small-world characteristics (with respect to commonly used random graph models) due to partial transitivity of the accepted functional connectivity measures such as the correlation coefficient. In particular, this may lead to observation of small-world characteristics in connectivity graphs estimated from generic randomly connected dynamical systems. The ubiquity and robustness of the phenomenon are documented by an extensive parameter study of its manifestation in a multivariate linear autoregressive process, with discussion of the potential relevance for nonlinear processes and measures. © 2012 American Institute of Physics. [http://dx.doi.org/10.1063/1.4732541]

Spurious small-world networks



FIG. 1. An example of binary functional connectivity matrix (right) generated from random structural connectivity matrix (left) by thresholding the correlation matrix of AR-model generated time series (center, light shades of gray indicate higher correlation values). Network with N = 100 nodes shown. Note that the functional connectivity matrix shows a specific structure although the entries of the generating structural connectivity matrix were chosen randomly. See text for further details.

{0.2, 0.5, 0.75, 0.9, 0.99}, $\alpha \in \{0, 1\}$. We further varied p_{SC} and p_{FC} logarithmically in 24 steps within the (0, 1) interval – more exactly both variables are defined as 2^n where n is an arithmetic progression from 0 to -6.9 with step -0.3. The lowest density was therefore smaller than 0.01.

For robustness of evidence, for each parameter setting we compute 20 independent realizations of the coupling tical significance in most cases (p-values < 10⁻⁵, sign test of hypothesis of median equal to 1, no correction for multiple comparisons; similar results obtained for t-test). The only exceptions were observed for the case of exactly equal densities of structural and functional connectivity matrix, when this commong density was very low (e.g. only for $pr_{\rm C} = p_{SC} \lesssim 0.03$ for the specific settings in Figure 2), where the σ values were relatively close to 1; $\sigma < \infty$

- interesting, useful, dangerous
- (partial) transitivity connectivity measure →
 → spurious small-world network topology
- biased connectivity measure →
 → spurious highly connected hubs
- stability of connectivity, network structure
- significance of changes in time and space
- (climate) network variability vs. external influence

<ロト < 同ト < 巨ト < 巨ト < 巨 > つへの

Dependence and directional coupling in time series

- bias due to different level of dynamical complexity in different nodes
 - symmetric measures: relate dynamics not static PDF use MIR rather than MI, corr
- directional measures: the same problem, only partial solution
 - surrogate data
 - test individually each direction
 - existence of directional coupling
 - but not its strength !

<ロト < 同ト < 巨ト < 巨ト < 巨 > つへの

Thank you for your attention

Support: Czech Science Foundation, Project No. P103/11/J068.

NONLINEAR DYNAMICS WORKGROUP http://ndw.cs.cas.cz

SW for interaction analysis SW for network analysis Preprints

・ロト ・ 同ト ・ ヨト ・ ヨト

DQC