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Generating Surrogates from Recurrences

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In this paper we present an approach to recover the dynamics from recurrences of a system and then generate (multivariate) twin surrogate (TS) trajectories. In contrast to other approaches, such as the linear-like surrogates, this technique produces surrogates which correspond to an independent copy of the underlying system, i.e. they induce a trajectory of the underlying system visiting the attractor in a different way. We show that these surrogates are well suited to test for complex synchronization, which makes it possible to systematically assess the reliability of synchronization analyses. We then apply the TS to study binocular fixational movements and find strong indications that the fixational movements of the left and right eye are phase synchronized. This result indicates that there might be one centre only in the brain that produces the fixational movements in both eyes or a close link between two centres.

Keywords:
Æ Recurrence Plots, Surrogate Data, Hypothesis Test, Phase Synchronization

1. Introduction

The concepts of complex synchronization and especially phase synchronization (PS) have been intensively studied in recent years (Pikovsky et al. 2001). Indications of PS have been found in many laboratory and natural systems, e.g. population dynamics (Blasius et al. 1999), neurological (Tass et al. 1998), cardio-respiratory systems (Schäfer et al. 1998) and optics (Allaria et al. 2001), or during epilepsy (Mormann et al. 2003; Rowa et al. 2005). The corresponding studies are usually based on the computation of a measure which quantifies dependencies of the instantaneous phases of the time series. However, even though these measures may be normalized between 0 and 1, experimental time series often yield values which are neither close to 0 nor to 1 and hence are difficult to interpret. This problem can be overcome if the coupling strength between the two systems can be varied systematically and a rather large change in the measure can be observed (“active experiment”) (Pikovsky et al. 2001). PS in natural systems, e.g. during epilepsy or between the heart beats of a mother with the ones of her foetus (Van Leeuwen et al. 2003), frequently evades such an experimental manipulation (“passive experiment”). In some cases, this problem has been tackled by interchanging the pairs of oscillators (Van Leeuwen et al. 2003), e.g. the heart beats of other pregnant women were used as “natural surrogates”. These surrogates are independent and hence not in PS with the original system. Hence, if the synchronization index obtained for
the original data is not significantly higher than the index obtained for the natural surrogates, there is not sufficient evidence to claim synchronization. But even this approach has some drawbacks. The natural variability and also the frequency of the heart beats of the surrogate mothers are usually slightly different from the ones of the biological mother. Furthermore, the data acquisition can be expensive and at least in some cases problematic (e. g. in some states of the pregnancy). Moreover, frequently, e. g. in geophysics or neuroscience, such natural surrogates are often not available. In these cases, we propose to test hypotheses on the basis of surrogates generated by a mathematical algorithm. Several approaches in this direction have been published (M. Palus 1997, 2003). However, the specificity of these tests is not always satisfactory (Thiel et al. 2006).

In this paper we show how to reconstruct an attractor from the system’s recurrences and as a consequence, suggest that the they contain the necessary information about the dynamics of a system to produce “alternative” trajectories. We then present an algorithm for the generation of surrogates, which is based on the recurrences of a system. These surrogates mimic the dynamical behaviour of the system, i. e. not only the linear properties but also the nonlinear ones are preserved. They correspond to an independent copy of the total system, and hence, they are not in PS with the original one. The main idea is to find points of the measured trajectory which are not only neighbours, but also share the same neighbourhood in phase space (twins), i. e. all other points are either neighbours of both or of neither of them. Once the twins of the trajectory have been localized, new surrogate trajectories are generated by substituting randomly the next step in the trajectory by either its own future or the one of its twin.

2. Recurrence Plots

The algorithm to generate the surrogates is based on the recurrence matrix

\[ R_{i,j} = \Theta (\delta - || \vec{x}_i - \vec{x}_j ||_\infty) , \]

where \( \Theta(\cdot) \) denotes the Heaviside function, \( || \cdot ||_\infty \) the maximum norm and \( \delta \) is a predefined threshold. The (if necessary reconstructed) vectors \( \vec{x}_i \) and \( \vec{x}_j \) describe the state of the system at times \( i \) and \( j \). Coding the “1’s” in the matrix as black dots and the “0’s” as white ones, we obtain the recurrence plot (RP) of the trajectory (Eckmann et al. 1987). The seemingly easy-to-interpret representation of the matrix, has lead to the definition of many ad-hoc measures to quantify structures in RPs. The resulting Recurrence Quantification Analysis (RQA) has made it possible to successfully study measured time series my means of RPs (Webber & Zbilut 1994; Marwan et al. 2002a, 2002b)†.

It has also been reported that RPs can be used to estimate dynamical invariants from time series in a rather robust way and independently of the embedding parameters (Thiel et al. 2004a).

† A rather comprehensive bibliography about recurrence plots can be found at “http://www.agnld.uni-potsdam.de/~marwan/literature.php” or alternatively at “http://www.recurrence-plot.tk/bibliography.php”.

Thiel et al.
3. Information Content of Recurrence Plots

The recurrence matrix as given by equation (2.1) can be considered as a representation of a specific aspect of a dynamical system. It encodes information about when the system recurs to formerly visited states in its phase space. An important question is how much information about a system’s dynamics is contained in the recurrence matrix. The trajectory from which it is computed “lives” in an \( m \)-dimensional space \( \mathbb{R}^m \). The matrix \( R_{i,j} \) on the other hand is two dimensional and binary. This suggests that much of the information about the dynamics might be lost in the process of computing the RP.

However, many dynamical invariants, such as entropies, fractal dimensions and the mutual information can be estimated from RPs (Thiel et al. 2004a). A rather unexpected result is that it is possible to reconstruct the latter and then by Taken’s theorem the attractor from it, if the RP is computed from a univariate time series (Thiel et al. 2004b). The possibility to reconstruct the attractor means roughly speaking that one can recover the dynamics of the system from the RP. Note, that the algorithm presented ibid., cannot be used to reconstruct the attractor if the RP was computed from the vectors in phase space, as it involves a rank ordering of the entries of the time series - a procedure which is only possible for scalar values.

This result is quite surprising as the RP can be supposed to be more appropriate if it represents recurrences in phase space, rather than recurrences of a projection of the attractor to one dimension. This is why one would expect that embedding a scalar time series is a necessary procedure before computing the RP. Indeed, one can easily see that some information about the system is lost if one embeds - at least in the RP. Let us suppose that we compute the RP for the \( x \)-component of the Rössler system. Then we obtain

\[
R^u_{i,j} = \Theta (\delta - |x_i - x_j|),
\]

(3.1)

where \( |\cdot| \) denotes the absolute value. The subscript “\( u \)” indicates that this matrix is computed from the univariate time series. If we now want to compute the RP for the embedded time series (let us assume that the embedding parameters are given by the dimension \( m \) and the delay \( \tau \)), we can first consider the embedded vectors \( \vec{X}_i = (x_i, x_{i+\tau}, \ldots, x_{i+(m-1)\tau})^T \) and then use equation (2.1) to compute the recurrence matrix \( R_{i,j} \) from these vectors. Alternatively, we can use the formula

\[
R_{i,j} = \prod_{k=0}^{m-1} R^{u}_{i+k\tau,j+k\tau}.
\]

(3.2)

This equation has a very intuitive interpretation. To compute the \( R_{i,j} \) of an attractor based on \( R^u_{i,j} \), one proceeds as follows. First, one takes \( m - 1 \) copies of the RP of a univariate time series. One then shifts the \( m - 1 \) copy \((m-1)\tau \) steps along the main diagonal and multiplies the entries of the original and all the shifted matrix pointwise. The result is an RP which equals the RP obtained if one embeds first and then uses equation (2.1). This means that one can either first embed and then compute the RP, or compute a “univariate” RP and then apply our shifting scheme to obtain the same result.

Note, that it is hence possible to compute the \( R_{i,j} \) from the univariate \( R^u_{i,j} \), but not vice versa. A “0” in \( R_{i,j} \) does not tell us which of the \( m \) components of the vector...
was/were further away than \( \delta \). Hence, we cannot use the algorithm presented in (Thiel et al. 2004b) to reconstruct the dynamics from \( R_{i,j} \).

Instead, we attempt to reconstruct the attractor based on an algorithm which has been proposed for the reconstruction of protein structures from distance inequalities by Bohr et al. (1993) from the RP alone. This means, only based on the recurrence matrix, we reconstruct the attractor. This algorithm has allowed Bohr et al. to reconstruct the structure of proteins containing several hundreds amino acids from their distance inequalities, i.e. the information if two amino acids are close in space or not. If we re-interpret the amino acids as “points in phase space” and the protein as the “attractor”, it becomes clear that a slight modification of the algorithm might allow us to reconstruct the attractor from an RP.

We give the same argument here as Bohr et al. (1993) but adapt the nomenclature to our problem. From now on we use the Euclidean distance in equation (2.1). Let us first suppose that instead of the recurrence matrix (2.1), we have the distance matrix

\[
DM_{i,j} = |\vec{x}_i - \vec{x}_j|, \tag{3.3}
\]

where \( |\cdot| \) denotes the Euclidean distance. We now write out the components of the position vector of the \( i \)-th point in phase space \( \vec{x}_i = (x_i, y_i, z_i)^T \) assuming first a 3-dimensional space. One can then find suitable coordinates for each point by minimizing the cost function

\[
H = \sum_{i,j=1}^{N} \left[ \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2 + (z_i - z_j)^2} - DM_{i,j} \right]^2. \tag{3.4}
\]

If all coordinates \( x_i, y_i, z_i \) are suitably chosen, \( H \) vanishes. If only distance inequalities are known, i.e. we only have got information about whether two points are closer than a given \( \delta \) or not, we have got to modify the cost-function. Bohr et al. have proposed the following modification. They have introduced

\[
E = \sum_{i,j=1}^{N} \left[ S \left( \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2 + (z_i - z_j)^2} \right) - (1 - R_{i,j}) \right]^2, \tag{3.5}
\]

where \( R_{i,j} \) is the recurrence matrix and the function \( S(\cdot) \) is given by

\[
S(x) = \frac{1}{1 + \exp^{-s(x - \delta')}}. \tag{3.6}
\]

Here \( s \) is a free parameter, which has to be suitably tuned. \( \delta' \) would optimally be the threshold \( \delta \) from the recurrence plot, which usually is unknown when one attempts to reconstruct the attractor from the RP†. However, choosing \( \delta' \neq \delta \) one only stretches the reconstructed structure by the factor \( \delta'/\delta \). Note, that \( S(\cdot) \) is a smoothed step function, which allows us to minimize the cost function.

The procedure of the minimization is computationally rather expensive. Suppose for the sake of the argument that we want to reconstruct an RP of a structure in phase space that consists of 10,000 points. Then we have in a 3-dimensional space 30,000 parameters with respect to which we have to minimize the cost function. We can expect to find a local minimum rather than a global minimum. This

† Note, that Bohr et al. use further normalization factors in their algorithm.
leads to a faulty reconstruction. One could in a next step compute the RP from the reconstructed (multivariate) time series and would find the points that are not correctly reconstructed. An iterative procedure might help to improve the results. Figure 1 exemplifies the performance of the algorithm for some prototypical cases.

Figure 1. a) Graph of a sine function embedded in $\mathbb{R}^3$. b) Trajectory reconstructed from the RP of the sine function. c) A plane in $\mathbb{R}^3$. d) Plane reconstructed from the RP of the set given in "c)". e) The chaotic Lorenz attractor computed for standard parameters. f) Reconstruction of the Lorenz attractor from its RP. In all cases the reconstruction is “topologically correct”, i.e., there exists a continuous function, which maps the original set of points onto the reconstructed set. The units of the axis are arbitrary.

Figure 1 a) shows a sine function embedded in $\mathbb{R}^3$. The reconstructed trajectory b) is a closed curve and at least topologically equivalent to a circle in phase space. Figures 1 c) and d) show the same for a plane in $\mathbb{R}^3$ and e) and f) for the chaotic Lorenz attractor (for equations see Lorenz 1963). In all three cases the corresponding correlation entropies and dimensions are the same. Furthermore, after rank ordering the respective $x$, $y$ and $z$-components of the original and reconstructed attractors, the rank-ordered components can be mapped onto each other by a continuous function (after a suitable rotation of the reconstructed trajectory in phase space). This indicates a topological equivalence between the original and the reconstructed trajectory.

The algorithm performs reasonably well, given the large number of variables with respect to which the cost function has to be minimized. This shows that the distance inequalities, i.e. the RP, contain enough information to reconstruct the attractor. If one computes the RP from the reconstructed set, one finds rather strong deviations from the original RP. This indicates that we only find a local minimum of the cost function. The iterative procedure described above might yield better results. Note that the only crucial parameter for the reconstruction is the threshold $\delta$ used for the computation of the recurrence matrix (Eq. 2.1). Our simulations show that there exists a broad interval, from which $\delta$ can be chosen. As expected, the performance
of the algorithm improves with increasing length of the time series.

These simulations raise the question, if distance inequalities or recurrences are in general enough to reconstruct an attractor. Is the RP in some sense equivalent to the “knowledge of the dynamics”? Alternatively, we can ask what two structures have in common if they have the same recurrence matrix. Obviously, two structures or set of points that are equivalent up to translation, rotation and reflection have the same recurrence matrix. Isometric transformations do not change the recurrence matrix. However, even non-isometric transformations can leave the recurrence matrix unchanged. An hypothesis would be that two point sets (meaning e.g. points on an attractor) with the same recurrence matrix have to be at least topologically equivalent, i.e. that there is a homeomorphism between the two. This would mean that the dynamics is in some sense the same in both systems. However, in one dimension this can be shown to be wrong.

Even though this problem is still not solved, the results obtained so far suggest that the RP contains a very large amount of (if not all the relevant) information of the dynamical system. In the next sections we will make use of this fact to construct surrogates to test for synchronization.

4. Generation of Surrogates

A first idea for the generation of surrogates is to change the structures in an RP consistently with the ones produced by the underlying dynamical system. One could then reconstruct a new realization of the trajectory from the modified RP. However, the structures in RPs are not fully understood and one cannot arbitrarily interchange columns in an RP, because such a modification changes the distribution of diagonal lines and hence the entropy and predictability of the system (Thiel et al. 2004a).

Therefore, we propose a modified approach. In general, in an RP there are identical columns, i.e. $R_{k,i} = R_{k,j} \forall k$ (Thiel et al. 2004b). Thus, there are points which are not only neighbours (i.e. $||\vec{x}_i - \vec{x}_j||_\infty < \delta$), but which also share the same neighbourhood. Reconstructing the attractor from an RP, the respective neighbourhoods of these points cannot help to distinguish them, i.e. from this point of view they are identical. This is why we will call them twins.

Twins are special points of the time series as they are indistinguishable considering their neighbourhoods but in general different and hence, have different pasts and -more important- different futures. The key idea of how to introduce the randomness needed for the generation of surrogates of a deterministic system is that one can jump randomly to one of the possible futures of the existing twins.

A surrogate trajectory $\vec{x}^s(i)$ of $\vec{x}(i)$ with $i = 1, \ldots, N$ is then generated in the following way:

(i) Identify all pairs of twins. (ii) Choose an arbitrary starting point, say $\vec{x}^s(1) = \vec{x}(k)$. (iii) If $\vec{x}(k)$ has no twin, the next point of the surrogate trajectory is $\vec{x}^s(2) = \vec{x}(k+1)$. (iv) If $\vec{x}(k)$ has a twin, say $\vec{x}(m)$, then one can go to either $\vec{x}(k+1)$ or to $\vec{x}(m+1)$, i.e. $\vec{x}^s(2) = \vec{x}(k+1)$ or $\vec{x}^s(2) = \vec{x}(m+1)$ with equal probability. Steps (iii) and (iv) are then iterated until the surrogate time series has the same length as the original one.

‡ Take a straight line stretch it suitably and bend it into a half of a circle.

† If triplets occur one proceeds analogously.
This algorithm creates twin surrogates (TS) which shadow a (typical) trajectory of the system (Ott 1993; Katok & Hasselblatt 1995). In the limit of an infinitely long trajectory, its surrogates are characterized by the same dynamical invariants and the same attractor. If the measure of the attractor can be estimated from the observed finite trajectory reasonably well, its surrogates share the same statistics. Also their power spectra and correlation functions are consistent with the ones of the original system (Thiel et al. 2006). TS do not only seem to give reasonable results for deterministic systems; the TS of e.g. an ARMA process also show the typical behaviour of a linear Gaussian process if a suitable “embedding” is used. Even the parameters of the process can be estimated correctly from the surrogates. A more detailed analysis of the TS can be found in Thiel et al. (2006).

5. Test for Synchronization

Next, we use the TS to test for PS. The idea behind this approach is similar to the one by means of "natural surrogates" in the mother-fetus heartbeat synchronization (Van Leeuwen et al. 2003). Suppose that we have two coupled self-sustained oscillators \( \bar{x}_1(t) \) and \( \bar{x}_2(t) \). Then, we generate \( M \) TS of the total system, i.e. \( \bar{x}_1^{\nu}(t) \) and \( \bar{x}_2^{\nu}(t) \), with \( i = 1, \ldots, M \). These surrogates are independent copies of the total system, i.e. trajectories of the whole system beginning at different initial conditions. Note, that the coupling between \( \bar{x}_1(t) \) and \( \bar{x}_2(t) \) is also mimicked by the surrogates. Next, we compute the differences between the phases of the original system \( \Delta \Phi(t) = \Phi_1(t) - \Phi_2(t) \) applying e.g. the analytical signal approach (Pikovsky et al. 2001) and compare them with \( \Delta \Phi^{\nu}(t) = \Phi_1^{\nu}(t) - \Phi_2^{\nu}(t) \) (one can also consider \( \Phi_1^{\nu}(t) - \Phi_2(t) \)). Then, if \( \Delta \Phi(t) \) does not differ significantly from \( \Delta \Phi^{\nu}(t) \) with respect to some index for PS, the null hypothesis cannot be rejected and hence, we do not have enough evidence to claim PS.

As a test case, we consider two non-identical, mutually coupled Rössler oscillators with a frequency mismatch of \( \nu = 0.015 \). In this "active experiment", we vary the coupling strength \( \varepsilon \) from 0 to 0.08 and compute a PS index for the original trajectory for each value of \( \varepsilon \). Next we generate 200 TS and compute the PS index between the measured first oscillator and the surrogates of the second one. As PS index we use the mean resultant length \( RL \) of complex phase vectors

\[
RL = \frac{1}{N} \sum_{t=1}^{N} \exp(i\Delta \Phi(t)).
\] (5.1)

It takes on values in the interval from 0 (non PS) to 1 (perfect PS) (Rodriguez et al. 1999; Allefeld & Kurths 2004). If \( RL < (1 - \alpha) \max_i \{|RL|\} \), where \( RL^{\nu} \) represents the PS index between the first oscillator and the surrogate \( i \) of the second one, we state that at a specified \( \alpha \)-level the null hypothesis cannot be rejected, and hence we do not have enough evidence to claim PS between both oscillators.

Fig. 2 a shows the results for \( RL \) of the original system (bold line) and the 1%(solid) significance level. Fig. 2 b displays the difference between \( RL \) of the original system and the 1%, 2% and 5% significance level. For \( \varepsilon < 0.025 \) \( RL \) of the original system is, as expected, below the significance levels and hence the difference is negative.

\( \dagger \) The equations are \( \dot{x}_1,2 = -(1 \pm \nu) y_1,2 - z_1,2 + c(x_2,1 - x_1,2), \dot{y}_1,2 = (1 \pm \nu) x_1 + 0.15 y_1,2, \dot{z}_1,2 = 0.2 + z_1,2 + z_1,2(x_1,2 - 10) \)
and for higher values of $\varepsilon$ the curves cross (the difference becomes positive). This is in agreement with the criterion for PS via Lyapunov exponents $\lambda_i$ (Pikovsky et al. 2001), i.e. $\lambda_4$ becomes negative at $\varepsilon \sim 0.028$ (Fig. 2 b), which approximately coincides with the intersection of the curve of $RL$ for the original system and the significance level (zero-crossing of the curves in Fig. 2 b). Therefore, we recognize successfully the PS region by means of the TS.

Note, that also the significance limit increases when the transition to PS occurs (Fig. 2 a). As the TS mimic both the linear and nonlinear characteristics of the system, the surrogates of the second oscillator have in the PS region the same mean frequency as the first original oscillator. Hence, $\Phi_1(t)$ and $\Phi_2^s(t)$ do not adapt to each other, as they are independent. Hence, the value of $RL$ for the original system is significantly higher than the $R_s$. We state in conclusion that even though the obtained value for a normalized PS index is higher than 0.97 (right side of Fig. 2 a), this does not offer conclusive evidence for PS. Hence, the knowledge of the PS index alone does not provide sufficient evidence for PS.

Next, we perform an analysis of the power of the test for $\varepsilon = 0$ and $\nu = 0$. For 100

![Figure 2. a) $RL$ (Eq. 5.1) of the original data (bold) and significance level of 1% (solid) computed based on the TS. b) Difference between the $R$ of the original data and and significance level of 1% (solid), 2% (dashed) and 5% (dashed-dotted) computed based on the TS. For $\varepsilon = 0$ to approximately 0.025 the values for $RL$ for the original system are below the significance levels, indicating absence of PS. For higher values of $\varepsilon$ the difference becomes positive, indicating the rejection of the null-hypothesis. The zero line is plotted (dotted) to guide the eye. c) Four largest Lyapunov exponents for the 6-dimensional system considered. $\lambda_4$ is highlighted and the arrow indicates the transition to PS.](image)

‡ Note, that the more phase coherent the oscillators are, the more difficult it is to decide whether they are in PS or not. A certain phase diffusion, which allows to measure the adaptation of the phases of the interacting oscillators is necessary to detect PS. However, the test based on the TS reveals whether there is enough evidence for PS.
random initial conditions of the Rössler system and a significance level of $\alpha = 1\%$, the null hypothesis was erroneously rejected only in 1 out of the 100 cases. This is a rather auspicious result, as due to the identical frequencies, it is extremely difficult to detect PS in this case. In the case of $\varepsilon = 0.02$ (e.g. no PS) and a frequency mismatch $\nu = 0.015$, there were no erroneous rejections of the null hypothesis. Finally, for PS ($\varepsilon = 0.045$ and $\nu = 0.015$), in all 100 test runs the null hypothesis was correctly rejected. These results indicate that the power of the test is rather good. A more detailed analysis of this test can be found in Thiel et al. (2006).

6. Application to Eye-movements

Next we apply our algorithm to check fixational movements of the two eyes for PS. During fixation of a stationary target our eyes perform small involuntary and allegedly erratic movements to counteract retinal adaptation. If these eye movements are experimentally suppressed, retinal adaptation to the constant input induces very rapid perceptual fading (Riggs et al. 1953; Copplola & Purves 1996). Moreover, statistical correlations show a timescale separation from persistence to antipersistence (Engbert & Kliegl 2004). Persistence on the short timescale counteracts retinal fading, whereas antipersistence on the long timescale contributes to stability of ocular disparity. According to current textbook knowledge, the fixational movements of the left and right eye are correlated very poorly at best (Ciuffreda & Tannen 1995). Therefore, it is highly desirable to examine these processes from a perspective of PS. We analyze the data of two subjects. Each performed three trials, in which they fixated a small stimulus (black square on a white background, 3$\times$ pixels on a computer display) with a spatial extent of 0.12°, or 7.2 arc min. Eye movements were recorded using an EyeLink-II system (SR Research, Osgoode, Ontario, Canada) with a sampling rate of 500 Hz and an instrument spatial resolution less than 0.005°.

![Figure 3. Simultaneous recording of left (bold) and right (solid) fixational eye movements a) horizontal component b) vertical component.](image)

Applying a difference filter $\tilde{x}(t) = x(t) - x(t - \tau)$ with $\tau = 40\ ms$ in order to eliminate the slow drift of the data. After this filtering, we find an oscillatory trajectory (Fig. 4), which has maximum spectral power in the frequency range between 6 and 8 Hz. However, the trajectories of the eyes are rather noisy and non-phase coherent. Therefore, it is cumbersome to estimate the phase of these data. Hence we apply another measure of PS which is based on the probability of recurrence of a trajectory in phase space $P(\tau) = 1/N \sum_{i=1}^{N} R_{i,i+\tau}$, where $R_{i,i+\tau}$ is the recurrence matrix (Eq. 2.1). The correlation between the probabilities of recurrence of two interacting
oscillators

\[ CPR = \frac{\langle \bar{P}_1(\tau)\bar{P}_2(\tau) \rangle}{\sigma_1\sigma_2}, \]

(6.1)

(\text{where } \bar{P}_{1,2} \text{ means that the mean value has been subtracted and } \sigma_1 \text{ and } \sigma_2 \text{ are the standard deviations of } P_1(\tau) \text{ respectively } P_2(\tau)), \] has been proposed to detect PS in non-phase coherent and noisy oscillators, where the phase cannot be estimated directly (Romano et al. 2005). Now, we compute 200 surrogates (Fig. 4b) of the left eye’s trajectory and compute the recurrence based synchronization index \( CPR^s \) between them and the measured right eye’s trajectory. In Fig. 4c) the results of

Figure 4. a) Filtered horizontal component of the left eye of one participant. b) Horizontal component of one surrogate of the left eye. c) Results of the test performed for one trial of one participant. The PS index for the original data (bold line) is significantly different from the one of the surrogates (solid).

the test of one trial are visualized. Tab. 1 summarizes the results for both subjects and all trials. In all cases, the PS index of the original data is significantly different from the ones of the surrogates, which strongly indicates that the concept of PS can be successfully applied to study the interaction between the trajectories of the left and right eye during fixation. This result also suggests that the physiological mechanism in the brain that produces the fixational eye movements controls both eyes simultaneously, i.e., there might be only one centre in the brain that produces the fixational movements in both eyes or a close link between two centres. Our finding of PS between left and right eyes is in good agreement with current knowledge of the physiology of the oculomotor circuitry. In a single-cell study, 66% of abducens motor neurons fired in relation to the movements of either eye, while premotor neurons in the brainstem encode monocular movements (Zhou & King 1998). Thus, motor neurons—as the final common pathway of neural control of eye movements—are candidates for the synchronization of left and right fixational movements. Furthermore, we are interested in whether the fixational movements in the horizontal and vertical direction of one eye are synchronized. Horizontal and vertical saccadic eye movements are controlled in two spatially distinct brainstem nuclei (Sparks 2002). Therefore, we can expect that, on the level of fixational eye movements, horizontal and vertical components are independent. Applying the method of TS to this case, we find that the synchronization index \( CPR \) between the x- and y-component is
Table 1. Results for the test for PS between the trajectories of the left and right fixational eye movements performed for three trials for the two participants. 200 surrogates were used for the test. The null hypothesis was rejected in all cases at a 2% level.

<table>
<thead>
<tr>
<th>Participant</th>
<th>CPR of the original data</th>
<th>null hypothesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.R.</td>
<td>0.9493</td>
<td>rejected</td>
</tr>
<tr>
<td></td>
<td>0.9658</td>
<td>rejected</td>
</tr>
<tr>
<td></td>
<td>0.9702</td>
<td>rejected</td>
</tr>
<tr>
<td>M.T.</td>
<td>0.6219</td>
<td>rejected</td>
</tr>
<tr>
<td></td>
<td>0.5775</td>
<td>rejected</td>
</tr>
<tr>
<td></td>
<td>0.6568</td>
<td>rejected</td>
</tr>
</tbody>
</table>

not significantly different from the one computed for the surrogates. Hence, we do not have sufficient evidence to claim synchronization between the horizontal and vertical components of eye movements.

7. Conclusions

In conclusion, we propose a new method for generating surrogates based on the concept of recurrence after presenting results that suggest that recurrences contain a vast amount of information about a dynamical system. These TS correspond to an independent copy of the underlying system, i.e. to a trajectory of the system starting at different initial conditions. We have shown that the TS can be used to test for PS in the well-studied system of two mutually coupled Rössler oscillators, and, by means of the TS, we have detected PS in dependence on the coupling strength at several significance levels. Furthermore, we have tested for PS in experiments of binocular fixational movements and found that the left and right eye are in PS, in agreement with physiological results about the functional role of motor neurons in the final common pathway for the control of eye movements. Contrary to popular belief, fixational eye movements are a necessary condition for vision. Thus, an understanding of their dynamics is fundamental for perception and the associated control of spatial attention (Engbert & Kliegl 2003; Laubrock et al. 2005; Rolfs et al. 2005). First results indicate that the concept of TS can be also used for testing other complex kinds of synchronization, especially generalized synchronization.

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