Nonlinear Noise Reduction

Reducing Noise in Phase-Space
Brief Recap: Influence of Noise

- validity of embedding theorems
- invariance of characterizing measures
- reduced length scales
  (Lyapunov-exponents: $10^{-4}$ is too much)
- break-down of self-similarity
  (dimensions: 2% noise is too much)
- limited performance of prediction algorithms
Brief Recap: Influence of Classical Filtering

• do not use classical filter for chaotic signals!
  chaotic signal typically broad-band; filtering can destroy chaotic motion; can lead to over-estimation of dimension

• classical filtering of noise can induce structure in phase space
  spatial (long-ranged) correlations that can not be minimized with Theiler’s correction scheme

• filtered noise can mimic low-dimensional nonlinear structure
what is noise?

Rauschen, ein Problem - ungern gesehen.
widerhallt; 
Niemand kann etwas dabei verstehen.

Rauschen, jeder Fluß und jeder Ozean diese Töne spielen kann, 
In der Technik jedoch nervt es den fleiß'gen Mann.

Rauschen, es kommt als weißes, Schrot und Dunkel, 
Es gibt zudem noch Pattern, Signal und auch Funkel.

Rauschen, abhängig nicht allein von Temperatur, 
gemischt, 
Von Signal und auch von Einstreuungen elektrischer Natur.

Rauschen, auch im Alltag plagt es manchen, 
Erzeugt durch Kinder-Wasserplanschen. 
Morgen.

Rauschen, und am Tage auf Arbeit betroffen die Signale, 
Eine Qual und das alle Male.

Rauschen, im Wald von Blättern und von Ästen 
Der Wind Dir diese Melodien malt.

Rauschen, Dein Erscheinungsbild hat manche Formen, 
Kunterbunt, gehorcht nur selten Normen.

Rauschen, es läßt sich filtern, auch glätten, 
Schön wär's, wenn im Griff wir's hätten.

Rauschen, periodisch, auch statistisch oder beides 
Analysen nach Fourier zeigen deren Gesicht.

Rauschen, was für Sorgen, 
Die Klospülung und die Dusche des Nachbarn jeden 
Morgen.

Rauschen, warum der Herrgott solch erfand, 
Nein, es war halt da - von Anfang an.
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Noise reduction

**what is noise?**

- an undesired *disturbance* within the frequency band of interest; the summation of unwanted or disturbing energy introduced into a communications system from man-made and natural sources

- a disturbance that affects a signal and that may *distort* the information carried by the signal

- *random* variations of one or more characteristics of any entity such as voltage, current, or data

- a *random* signal of known statistical properties of amplitude, distribution, and spectral density

- loosely, any *disturbance* tending to *interfere* with the normal operation of a device or system

**some definitions**
what is noise? some definitions

if a fluctuating voltage is amplified by a low-frequency amplifier and fed into a speaker it produces a hissing sound

physical noise is produced by stochastic processes and can be modeled mathematically as random variables
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Noise reduction

noise

some examples
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Noise reduction

noise

some examples
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Noise reduction

noise

some examples
types of noise

- shot noise
- thermal noise
- flicker noise
- burst noise
- avalanche noise
- quantum 1/f noise
- other?
**types of noise**

**shot noise**

short for Schottky noise (Walter Schottky, 1918)

origin: it occurs whenever a phenomenon can be considered as a series of independent events occurring at random

non-equilibrium process associated with current flow through a conductor (much more pronounced in semiconductors)

spectrally flat, uniform power density, Gaussian amplitude distribution

analogy:
stress in an earthquake fault that is suddenly released as an earthquake
types of noise

also referred to as Brownian or Nyquist or Johnson noise (R. Brown, 1827; Nyquist /Johnson, 1928)

origin: random motion of particles due to ambient heat energy (e.g. carriers in any conductor)

equilibrium process (does not (!) require current flow)
- temperature dependent: noise energy \( \sim kT \)
- the higher the temperature the more noise
- thermal noise stops at 0 K

spectrally flat, uniform power density, Gaussian amplitude distribution
types of noise

also referred to as $1/f$ or excess or low-frequency noise

first seen in tubes (flickering of filament glow)

origin: *unknown*!
one of the oldest unsolved problems in physics!

widespread in nature (more examples later on)

power increases as frequency decreases ($P \sim 1/f$)

same power content in each octave (or decade)
types of noise

also referred to as *popcorn* noise or Random Telegraph Noise

origin: exact mechanism not fully understood

is often related to imperfections in materials but is also seen in e.g. astrophysics (activity bursts of super-novae)

discrete high frequency pulses

low frequency noise which varies as $1 / f^2$ at higher frequencies
types of noise

mainly seen semiconductors

origin: avalanche breakdown in $pn$-junctions (Zener effect)
(multiplicative process resulting in a random series of noise spikes)

degree: spectrally flat, uniform power density
types of noise

frontier of noise research

origin: largely unknown
(very small amplitudes, usually masked by other 1/f noise sources)

has been observed in pentodes
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Noise reduction

types of noise

what is this?

global solar irradiance on horizontal and inclined surfaces conducted by the United States’ National Renewable Energy Laboratory at Kalaeloa Airport (21.312° N, -158.084°W), Hawaii, USA, from March 2010 until March 2011

K. Lehnertz, L. Zabawa, MRR Tabar. Characterizing abrupt transitions in stochastic dynamics. New J Physics 20, 113043, 2018
the colors of noise
- alternative way to describe noise
- rough analogy to light
- refers to frequency content
- some colors have relationships to the real world
  some are more attuned to psycho-acoustics
the colors of noise

<table>
<thead>
<tr>
<th>color</th>
<th>frequency content</th>
<th>types of noise</th>
</tr>
</thead>
<tbody>
<tr>
<td>white</td>
<td>$1$ (const.)</td>
<td>thermal, shot</td>
</tr>
<tr>
<td>purple/violet</td>
<td>$f^2$</td>
<td>artificial ?</td>
</tr>
<tr>
<td>blue</td>
<td>$f$</td>
<td>artificial ?</td>
</tr>
<tr>
<td>pink</td>
<td>$1/f$</td>
<td>flicker</td>
</tr>
<tr>
<td>red/brown</td>
<td>$1/f^2$</td>
<td>Brownian, popcorn random walk</td>
</tr>
<tr>
<td>black</td>
<td>$1/f^\alpha$ ($\alpha &gt; 2$)</td>
<td>natural and unnatural catastrophes</td>
</tr>
</tbody>
</table>
the colors of noise

power law spectra

general form: $P(f) \sim 1 / f^\alpha$
Noise reduction

**noise and self-similarity**

- **Koch snowflake**
- **Mandelbrot set**
- **$1/f$ noise**
1/f noise a ubiquitous phenomenon

- current in carbon composition resistors
- current in ionic solutions
- solid-state components (e.g. Si MOSFET)
- body sway
- earth's wobble on its axis
- magnitude of ocean waves, earthquakes, thunder storms
- magnitude of tornados or hurricanes
- speech, classical and jazz music
- economic data
- neuronal activity, heart
- traffic
- ...
1/f noise

Figure 1. Spectrum of A-weighted sound pressure (a) and pitch (b) fluctuation of: 1. The 1st Brandenburgs Concerto by J.S. Bach; 2. The 2nd piano concerto by S. Rachmaninov; 3. Requiem by W.A. Mozart; 4. The 4 seasons by A. Vivaldi.

Voss and Clarke, Nature 258, 317, 1975
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**Noise reduction**

**power-law noise and self-similarity**

- noise with power law spectra (e.g. $1/f$)
- self-similarity
- scale invariance (time and space)
- long-term correlation
- structures in time and space
Interference: any kind of physical influence on a given system which reduces quality and performance of that system.
noise and measurements

sources of interference
temperature, humidity, EM-fields, radiation, mechanical shocks, digital equipment, ...

characteristics of external noise
transient and/or constant
periodic (e.g. power line @50 Hz) and/or random (white, pink)
other?
Noise reduction

**noise and measurements**

**external noise**

**guarding**

measures and precautions to prevent noise entering sensitive parts of measurement system

**shielding**

placing electronic systems in a metal casing to prevent electrostatic and/or magnetic fields entering sensitive components

**guarding and shielding**

capacitive and inductive coupling, adequate grounding, analog filtering, differential amplifiers

lock-in amplifier (requires noise-reference signal)
noise and measurements

sources of interference
  noise generated by object, sensor, electronics

characteristics of intrinsic noise
  transient and/or constant
  periodic (e.g. power line @50 Hz) and/or random (white, pink)
  other?
Noise reduction

**noise and measurements**

minimizing intrinsic noise

**object**

? (depends on object)

**sensor**

chose adequate low-noise sensor (intrinsic limits?)

**electronics**

chose adequate electronics (intrinsic limits?)
measurement noise vs. dynamical noise

noise

unwanted disturbance

measurement noise

how to differentiate?

\[ \dot{x} = f(x, \beta) \]
\[ s(t) = h(x(t)) + \epsilon(t) \]

part of dynamics

dynamical noise

\[ \dot{x} = f(x + \eta, \beta) \]
\[ s(t) = h(x(t)) + \epsilon(t) \]

\( h \) is the measurement function
\( \eta, \epsilon \) are random numbers drawn from some distribution
phase-space-based noise reduction  

**modeling the dynamics**  

*dynamical ansatz*; approximation of local dynamics; 
model fitting; shadowing problem  

*local projections*  

*geometric ansatz*; appropriate projection onto sub-manifold; shadowing problem  

Additionally:  
filtered embeddings: restriction to some lower-dimensional manifold through singular-value decomposition; may be used as pre-processing step as it does not evaluate actual dynamics  

shadowing problem

“is there a noise-free trajectory close to the observed one?”

if so, does it hold for different initial conditions?

nonlinear noise reduction:
separation of a low-dimensional dynamics from a complex (high-dimensional) signal
requirements for nonlinear noise reduction techniques

• appropriate strategy to embed a time series (dynamical and geometric ansatz)

• appropriate approximation of local dynamics in phase-space (dynamical ansatz: model class, fitting procedures)

• appropriate approximation of “de-embedded” time series (dynamical and geometric ansatz: consistency with chosen model)

• fast, efficient, easy-to-implement, easy-to-interpret
nonlinear noise reduction

- idea: use "past" and "future values" to adjust one or more observations in the middle

- ansatz: \( 0 = f(v_1, \ldots, v_m, v_{m+1}) + \epsilon_{m+1} \)

- choose embedding dimension \( m \) sufficiently large to reconstruct dynamics

- linear approximation of \( f \) by least-squares estimate:

\[
\hat{v}_m = \sum_{k=1}^{m-1} a_k v_k - b
\]

advantages:
- easy to implement
- fast
- reduction up to factor of 10

disadvantages:
- insufficient approx. of \( f \)
- neglecting first and last \( m/2 \) values

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**Noise reduction**

**nonlinear noise reduction**
- idea: use “past” and “future values” to adjust one or more observations in the middle
- ansatz: \( 0 = f(v_1, \ldots, v_m, v_{m+1}) + \epsilon_{m+1} \)
- choose embedding dimension \( m \) sufficiently large to reconstruct dynamics
- replace linear approximation of \( f \) by a constant and replace current phase-space vector by its mean value derived from its neighborhood

\[
\hat{v}_i = \frac{1}{|U_i^{(\epsilon)}|} \sum_{U_i^{(\epsilon)}} v_i
\]

**advantages:**
- easy to implement
- even faster
- reduction up to factor of 10

**disadvantages:**
- insufficient approx. of \( f \)

nonlinear noise reduction

FIG. 1. Phase plots of iterates of the Hénon map. (a) A sample with 5% noise and (b) the same after noise reduction. Each panel contains 20000 points.

nonlinear noise reduction

**Observations and Ideas:**
- Attractor is a subset of a smooth manifold in an $m$-dimensional phase-space.
- Estimate local tangent planes in each point by singular value decomposition.
- Noise reduction by projection onto a subspace that is spanned by appropriate eigenvectors.

*Cawley & Hsu, Phys Rev A, 46, 3057, 1992; Sauer, Physica D, 58, 193, 1992; Grassberger et al., Chaos, 3, 127, 1993*
nonlinear noise reduction  

**how to (1):**

- reconstruct dynamics in $m$-dimensional phase-space
- choose $k$ nearest neighbors around some reference point $x_i$ on trajectory
- represent “local” (demeaned) dynamics in $k \times m$ matrix $X$
- singular value decomposition via $X = U^T \Sigma V$
- columns of $U$ and $V$ form an orthonormal basis for rows and columns of $X$ (eigenvectors)
- diagonal matrix $\Sigma$ comprises eigenvalues $\sigma_i$ of $X$
- total variance of $x_i$ amounts to $\sigma_1^2 + \cdots + \sigma_m^2$

*Cawley & Hsu, Phys Rev A, 46, 3057, 1992; Sauer, Physica D, 58, 193, 1992; Grassberger et al., Chaos, 3, 127, 1993*
nonlinear noise reduction geometric ansatz

how to (2):

- **assumption 1**: noise dominates in all phase-space directions;
- **assumption 2**: most components of dynamics are confined to a low-dimensional hyperplane through $x_i$ (direction of largest variance);
- **assumption 3**: all other (orthogonal) components are noise

**projection (example):**

- let $p \ (p < m)$ denote an integer number such that the first $p$ eigenvalues of $X$ explain 95% of total variance
- define tangent hyperplane through $x_i$ using the first $p$ eigenvectors
- project noisy phase-space vectors onto that hyperplane

Cawley & Hsu, Phys Rev A, 46, 3057, 1992; Sauer, Physica D, 58, 193, 1992; Grassberger et al., Chaos, 3, 127, 1993
nonlinear noise reduction

advantages
- purely geometrical approach, no assumptions on $f$
- reduction up to factor of 10
- fast
- easy to implement

disadvantages
- anomalous large corrections (e.g., due to outlier)
- choice of appropriate neighborhood
- erroneous corrections in the presence of small nonlinearities
- accounts for direction of largest variance only

Cawley & Hsu, Phys Rev A, 46, 3057, 1992; Sauer, Physica D, 58, 193, 1992; Grassberger et al., Chaos, 3, 127, 1993
nonlinear noise reduction
impact of choice of neighborhood

- too large
- optimal
- too small
nonlinear noise reduction
impact of local nonlinearities

general geometric ansatz
nonlinear noise reduction

Signal separation by nonlinear projections: The fetal electrocardiogram

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(Received 2 January 1996)

We apply a locally linear projection technique which has been developed for noise reduction in deterministically chaotic signals to extract the fetal component from scalar maternal electrocardiographic (ECG) recordings. Although we do not expect the maternal ECG to be deterministic chaotic, typical signals are effectively confined to a lower-dimensional manifold when embedded in delay space. The method is capable of extracting fetal heart rate even when the fetal component and the noise are of comparable amplitude. If the noise is small, more details of the fetal ECG, like P and T waves, can be recovered. [S1063-651X(96)50405-8]
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Noise reduction

nonlinear noise reduction

general name

examples

FIG. 4. Detail of the input signal (left), the fetal component (middle), and the reconstructed fetal component (right). Same series as in Fig. 3. We also identified some clinically relevant features of the fetal part: the $P$ wave indicates the depolarization of the atrium. The $QRS$ complex reflects the depolarization and the $T$ wave the repolarization of the ventricle.

FIG. 5. The result of Wiener filtering (top) is shown in comparison with the true fetal component (bottom). Same data as in Figs. 3 and 4. Although we used the known spectrum of the fetal component to construct the filter, the optimal linear filter is essentially useless for extracting the fetal signal. The large peaks in the Wiener filter output correspond to the maternal $QRS$ complexes.

FIG. 8. Top: original fetal component included in the series shown in Fig. 1. Bottom: reconstructed fetal component after nonlinear noise reduction. Although the amplitude of the fetal $QRS$ complex is reduced in the reconstruction, at least the heart rate can be determined reliably.
nonlinear noise reduction  
examples 

observations: 

- singular value decomposition limited in some cases, since it only considers directions of largest variance 
- singular value decomposition not well suited for transient signals 

idea: 
replace singular value decomposition with wavelet transform of phase-space vectors 

nonlinear noise reduction

brief intermezzo:

Fourier transform

Gabor transform

wavelet transform

time-frequency uncertainty
greater adopted time-frequency decomposition

nonlinear noise reduction

brief intermezzo:

from waves to wave-packets

- wavelets can represent smooth functions and singularities
- wavelets are based on local and compact basis functions
  (improved adoption to inhomogeneities)
- many basis functions for a large number of signal classes
- fast wavelet-transformation \( \approx [O(N)] \)

nonlinear noise reduction
examples
good geometric ansatz
good geometric filtering with wavelets

Fig. 3. Nonlinear denoising applied to white noise contaminated test signals (five sequences embedded, each 256 sample points, randomly shifted in time (S.D.: 20 sample points, max. shift: 40 sample points), noise amplitude 75%, \( m = 128, \tau = 1, \lambda = 1.5 \)). Power spectra in arbitrary units. For state space plots we used a time delay of 25 sample points.

nonlinear noise reduction

geometric ansatz

general filtering with wavelets

general filtering with wavelets
nonlinear noise reduction

examples

generic ansatz

generic filtering with wavelets

Fig. 6. Examples of denoised MTL-P300 potentials (cf. Fig. 1). Power spectra in arbitrary units. For state space plots we used a time delay of 25 sample points.

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Noise reduction

nonlinear noise reduction
examples

geometric ansatz
geometric filtering with wavelets

nonlinear noise reduction

guided filtering with wavelets

guided filtering with wavelets

Sternickel K, Effern A, Lehnertz K, Schreiber T, David P.
nonlinear noise reduction

- judgment is application-specific and depends on assumptions about nature of noise

- if a noise-free trajectory is known a priori, estimate “distance” between that trajectory and the denoised one

- if equations of motion are known a priori, estimate “distance” between “true” time series and the denoised time series

- in case of unknown dynamics and/or system:
  - visual inspection of denoised time series (looks good, more reliable)
  - analyze denoised time series (e.g. Fourier spectrum, correlation sum for small \( \varepsilon \))
  - consistency checks (analyze residues (if accessible), only minor or no correlations between residues and original time series)
nonlinear noise reduction

what can go wrong?

field applications
- all issues related to embedding
- specific issues related to presented methodologies already discussed
- failure of noise reduction technique due to
  - false assumptions (e.g. additive vs multiplicative noise)
  - nonstationary noise amplitudes
- avoid wishful thinking!
  (sometimes it’s just P2C2E*)