Fractional relaxation noises, motions and the fractional energy balance equation

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Abstract:
We consider the statistical properties of solutions of the stochastic fractional relaxation equation (a fractional Langevin equation) that has been proposed as a model for the Earth’s energy balance. In this equation, the (scaling) fractional derivative term models the energy storage processes that occur over a wide range of scales. Up until now, stochastic fractional relaxation processes have only been considered with Riemann-Liouville fractional derivatives in the context of random walk processes where it yields highly nonstationary behaviour. Instead, we consider the stationary solutions of the Weyl fractional relaxation equations whose domain is $-\infty$ to $t$ rather than 0 to $t$.

We develop a framework for handling fractional equations driven by Gaussian white noise forcings. To avoid divergences, we follow the approach used in fractional Brownian motion (fBm). The resulting fractional relaxation motions (fRm) and fractional relaxation noises (fRn) generalize the more familiar fBm and fGn (fractional Gaussian noise). We analytically determine both the small and large scale limits and show extensive analytic and numerical results on the autocorrelation functions, Haar fluctuations and spectra. We display sample realizations.

Finally, we discuss the prediction of fRn, fRm which – due to long memories is a past value problem, not an initial value problem. We develop an analytic formula for the fRn forecast skill and compare it to fGn. The large scale white noise limit is attained in a slow power law manner so that when the temporal resolution of the series is small compared to the relaxation time (of the order of a few years in the Earth), fRn can mimic a long memory process with a range of exponents wider than possible with fGn to fBm. We discuss the implications for monthly, seasonal, annual forecasts of the Earth’s temperature as well as for projecting the temperature to 2050 and 2100.

1. Introduction:
Over the last decades, stochastic approaches have rapidly developed and have spread throughout the geosciences. From early beginnings in hydrology and turbulence, stochasticity has made inroads in many traditionally deterministic areas. This is notably illustrated by stochastic parametrisations of Numerical Weather
Prediction models, e.g. [Buizza et al., 1999], and the “random” extensions of dynamical systems theory, e.g. [Chekroun et al., 2010].

Pure stochastic approaches have developed primarily along two distinct lines. One is the classical (integer ordered) stochastic differential equation approach based on the Itô or Stratonivich calculi that goes back to the 1950’s (see the useful review [Dijkstra, 2013]). The other is the scaling strand that encompasses both linear (monofractal, [Mandelbrot, 1982]) and nonlinear (multifractal) models (see the review [Lovejoy and Schertzer, 2013]) that are based on phenomenological scaling models, notably cascade processes. These and other stochastic approaches have played important roles in nonlinear Geoscience.

Up until now, the scaling and differential equation strands of stochasticity have had surprisingly little overlap. This is at least partly for technical reasons: integer ordered stochastic differential equations have exponential Green’s functions that are incompatible with wide range scaling. However, this shortcoming can – at least in principle - be easily overcome by introducing at least some derivatives of fractional order. Once the (typically) ad hoc restriction to integer orders is dropped, the Green’s functions are “generalized exponentials” and these are based instead on power laws (see the review [Podlubny, 1999]). The integer ordered stochastic equations that have received most attention are thus the exceptional, nonscaling special cases. In physics they correspond to classical Langevin equations; in geophysics and climate modelling, they correspond to the Linear Inverse Modelling (LIM) approach that goes back to [Hasselmann, 1976] later elaborated notably by [Penland and Magorian, 1993], [Penland, 1996], [Sardeshmukh et al., 2000], [Sardeshmukh and Sura, 2009] and [Newman, 2013]. Although LIM is not the only stochastic approach to climate, in two recent representative multi-author collections ([Palmer and Williams, 2010] and [Franzke and O’Kane, 2017]), all 32 papers shared the integer ordered assumption (the single exception being [Watkins, 2017]).

Under the title “Fractal operators” [West et al., 2003], reviews and emphasizes that in order to yield scaling behaviours, it suffices that stochastic differential equations contain fractional derivatives. However, when it is the time derivatives of stochastic variables that are fractional - fractional Langevin equations (FLE) - then the relevant processes are generally non-Markovian [Jumarie, 1993], so that there is no Fokker-Planck (FP) equation describing the corresponding probabilities. Furthermore, we expect that - as with the simplest scaling stochastic model - fractional Brownian motion (fBm, [Mandelbrot and Van Ness, 1968]) - that the solutions will not be semi-martingales and hence that the Itô calculus used for integer ordered equations will not be applicable (see [Biagini et al., 2008]). This may explain the paucity of mathematical literature on stochastic fractional equations (see however [Karczewskia and Lizama, 2009]). In statistical physics, starting with [Mainardi and Pironi, 1996], [Lutz, 2001] and helped with numerics, the FLE (and a more general “Generalized Langevin Equation” [Kou and Sunney Xie, 2004], [Watkins et al., 2019]) has received a little more attention as a model for (nonstationary) particle diffusion (see [West et al., 2003] for an introduction, or [Vojta et al., 2019] for a more recent example).

These technical difficulties explain the apparent paradox of Continuous Time Random Walks (CTRW) and other approaches to anomalous diffusion that involve
fractional equations. While CTRW probabilities are governed by the deterministic fractional ordered Generalized Fractional Diffusion equation (e.g. [Hilfer, 2000], [Coffey et al., 2011]), the walks themselves are based on specific particle jump models rather than (stochastic) Langevin equations. Alternatively, a (spatially) fractional ordered Fokker-Planck equation may be derived from an integer-ordered but nonlinear Langevin equation for a diffusing particle driven by an (infinite variance) Levy motion [Schertzer et al., 2001].

In nonlinear geoscience, it is all too common for mathematical models and techniques developed primarily for mathematical reasons, to be subsequently applied to the real world. This approach - effectively starting with a solution and then looking for a problem - occasionally succeeds, yet historically the converse has generally proved more fruitful. The proposal that an understanding of the Earth's energy balance requires the Fractional Energy Balance Equation (FEBE, announced in [Lovejoy, 2019a]) is an example of the latter. First, the scaling exponent of macroweather (monthly, seasonal, interannual) temperature stochastic variability was determined \( H_t \approx -0.085 \pm 0.02 \) and shown to permit skillful global temperature predictions, [Lovejoy, 2015], [Lovejoy et al., 2015], [Del Rio Amador and Lovejoy, 2019]. Then, the multidecadal deterministic response to external (anthropogenic) forcing was shown to also obey a scaling law but with a different exponent [Hebert, 2017], [Lovejoy et al., 2017] \( H_r \approx -0.5 \pm 0.2 \). It was only later that it was realized that the FEBE naturally accounts for both the high and low frequency exponents with \( H = H_t + 1/2 \) and \( H_r = -H \) with the empirical exponents recovered with a FEBE of order \( H \approx 0.42 \pm 0.02 \). The realization that the FEBE fit the basic empirical facts motivated the present research into its statistical properties.

The FEBE is a stochastic fractional relaxation equation, it is the FLE for the Earth's temperature treated as a stochastic variable. The FEBE determines the Earth's global temperature when the energy storage processes are scaling and modelled by a fractional time derivative term. Whereas earlier approaches ([van Hateren, 2013], [Rypdal, 2012], [Hebert, 2017], [Lovejoy et al., 2017]) postulated that the climate response function itself is scaling, the FEBE instead situates the scaling in the energy storage processes.

The FEBE differs from the classical energy balance equation (EBE) in several ways. Whereas the EBE is integer ordered and describes the deterministic, exponential relaxation of the Earth's temperature to thermodynamic equilibrium (Newton's law of cooling), the FEBE is both stochastic and of fractional order. The FEBE unites the forcing due internal and external variabilities. Whereas the former represents the forcing and response to the unresolved degrees of freedom - the "internal variability" - and is treated as a zero mean Gaussian noise, the latter represents the external (e.g. anthropogenic) forcing and the forced response modelled by the (deterministic) ensemble average of the total forcing. Complementary work - to be reported shortly - focuses on the deterministic FEBE equation and its application to projecting the Earth's temperature to 2100.

An important but subtle EBE - FEBE difference is that whereas the former is an initial value problem whose initial condition is the Earth’s temperature at \( t = 0 \), the FEBE is effectively a past value problem whose prediction skill improves with the amount of available past data and - depending on the parameters - it can have an
enormous memory. To understand this, recall that an important aspect of fractional
derivatives is that they are defined as convolutions over various domains. To date,
the main one that has been applied to physical problems is the Riemann-Liouville
(RL) fractional derivative in which the domain of the convolution is the interval
between an initial time \( t = 0 \) and a later time \( t \). This is the exclusive domain considered
in Podlubny’s mathematical monograph on deterministic fractional differential
equations [Podlubny, 1999] as well as in the stochastic fractional physics discussed in
[West et al., 2003], [Herrmann, 2011], [Atanackovic et al., 2014], and most of the
papers in [Hilfer, 2000] (with the partial exceptions of [Schiessel et al., 2000], and
[Nonnenmacher and Metzler, 2000]). A key point of the FEBE is that it is instead based
on Weyl fractional derivatives i.e. derivatives defined over semi-infinite domains,
here from \(-\infty\) to \( t \).

In the EBE, energy storage is modelled by a uniform slab of material implying
that when perturbed, the temperature exponentially relaxes to a new thermodynamic
equilibrium. However, the actual energy storage involves a hierarchy of mechanisms
and the assumption that this storage is scaling is justified by the observed spatial
scaling of atmospheric, oceanic and surface (e.g. topographic) structures (reviewed
in [Lovejoy and Schertzer, 2013]). A consequence is that the temperature relaxes to
equilibrium in a power law manner.

This is a phenomenological justification for the FEBE where the fractional
derivative of order \( H \) is an empirically determined parameter with \( H = 1 \)
responding to the classical (exponential) exception. Alternatively, in a recent
submission, [Lovejoy, 2019b] used Babenko’s operator method to show that the
special \( H = 1/2 \) FEBE - the Half-ordered Energy Balance Equation (HEBE) - could be
derived analytically from the classical Budyko-Sellers energy balance models
([Budyko, 1969], [Sellers, 1969]). To obtain the HEBE, it is only necessary to improve
the mathematical treatment of the radiative boundary conditions in the classical
energy transport equation.

The purpose of this paper is to understand various statistical properties of the
solutions of noise driven Weyl fractional differential equations. We focus on the Weyl
fractional relaxation equation that underpins the FEBE, its infinite range of
integration is needed in order to obtain statistically stationary solutions “fractional
Relaxation noise” (fRn) - and its integral “fractional Relaxation motion” (fRm) with
stationary increments. fRn, fRm are direct extensions of the widely studied fractional
Gaussian noise (fGn) and fractional Brownian motion (fBm) processes. We derive the
main statistical properties of both fRn and fRm including spectra, correlation
functions and (stochastic) predictability limits needed for forecasting the Earth
temperature ([Lovejoy et al., 2015], [Del Rio Amador and Lovejoy, 2019]) or projecting
it to 2050 or 2100 ([Hébert et al., 2020]).

The choice of a Gaussian white noise forcing was made both for theoretical
simplicity but also for physical realism. While the temperature forcings in the
(nonlinear) weather regime are highly intermittent, multifractal, in the lower
frequency macroweather regime over which the FEBE applies, the intermittency is
low so that the temperature anomalies are not far from Gaussian ([Lovejoy, 2018]).
Responses to multifractal or Levy process FEBE forcings are likely however to be of
interest elsewhere.
This paper is structured as follows. In section 2 we present the classical models of fractional Brownian motion and fractional Gaussian noise as solutions to fractional Langevin equations and define the corresponding fractional Relaxation motions (fRm) and fractional Relaxation noises (fRn) as generalizations. We develop a general framework for handling Gaussian noise driven linear fractional Weyl equations taking care of both high and low frequency divergence issues. Applying this to fBm, fRm we show that they both have stationary increments. Similarly, application of the framework to fGn and fRn shows that they are stationary noises (i.e. with small scale divergences). In section 3 we derive analytic formulae for the second order statistics including autocorrelations, structure functions, Haar fluctuations and spectra that determine all the corresponding statistical properties. In section 4 we discuss the important problem of prediction deriving expressions for the theoretical prediction skill as a function of forecast lead time. In section 5 we conclude.

2. Unified treatment of fBm and fRm:

2.1 fRn, fRm, fGn and fBm

In the introduction, we outlined physical arguments that the Earth's global energy balance could be well modelled by the (linearized) fractional energy balance equation, more details will be published elsewhere. Taking $T$ as the globally averaged temperature, $\tau_r$ as the characteristic time scale for energy storage/relaxation processes, $F$ as the (stochastic) forcing (energy flux; power per area), and $\lambda$ the climate sensitivity (temperature increase per unit flux of forcing) the FEBE can be written in Langevin form as:

$$\tau_r^u \left( a D_t^u T \right) + T = \lambda F,$$

where (for $0 < H < 1$) the fractional derivative symbol $a D_t^u$ is defined as:

$$a D_t^u T = \frac{1}{\Gamma(1-H)} \int_a^t (t-s)^{u-H} T'(s) ds; \quad T' = \frac{dT}{ds},$$

where $\Gamma$ is the standard gamma function. Derivatives of order $\nu>1$ can be obtained using $\nu = H+m$ where $m$ is the integer part of $\nu$, and then applying this formula to the $m^{th}$ ordinary derivative. The main case studied in applications is $a=0$; the Riemann-Liouville fractional derivative $D_t^u$, here we will be interested in $a=-\infty$; the Weyl fractional derivative $D_t^u$.

Since equation 1 is linear, by taking ensemble averages, it can be decomposed into deterministic and random components with the former driven by the mean forcing external to system $<F>$, and the latter by the fluctuating stochastic component $F - <F>$ representing the internal forcing driving the internal variability. Elsewhere we will consider the deterministic part, in the following, we consider the simplest purely stochastic model in which $<F> = 0$ and $F = \gamma$ where $\gamma$ is a Gaussian "delta correlated" white noise:
\[ \langle \gamma(s) \rangle = 0; \quad \langle \gamma(s) \gamma(u) \rangle = \delta(s-u) \]  
(3)

In [Hebert, 2017], [Lovejoy et al., 2017], [Hébert et al., 2020] it was argued on the basis of an empirical study of ocean- atmosphere coupling that \( \tau_r \approx 2 \) years (recent work indicates a value somewhat higher) and in [Lovejoy et al., 2015] and [Del Rio Amador and Lovejoy, 2019] that the value \( H \approx 0.4 \) reproduced both the Earth’s temperature both at scales >> \( \tau_r \) as well as for macroweather scales (longer than the weather regime scales of about 10 days) but still < \( \tau_r \).

When \( 0 < H < 1 \), eq. 1 with \( \gamma(t) \) replaced by a deterministic forcing is a fractional generalization of the usual \( (H = 1) \) relaxation equation; when \( 1 < H < 2 \), it is a generalization of the usual \( (H = 2) \) oscillation equation, the “fractional oscillation equation”, see e.g. [Podlubny, 1999]. This classification is based on the deterministic equations; for the noise driven equations, we find that there are two critical exponents \( H = 1/2 \) and \( H = 3/2 \) and hence three ranges. Although we focus on the range \( 0 < H < 3/2 \) (especially \( 0 < H < 1/2 \)), we also give results for the full range \( 0 < H < 2 \) that includes the strong oscillation range.

To simplify the development, we use the relaxation time \( \tau \) to nondimensionalize time i.e. to replace time by \( t/\tau \) to obtain the canonical Weyl fractional relaxation equation:

\[ \left( -D_t^H + 1 \right) U_H = \gamma(t); \quad U_H = \frac{dQ_H}{dt} \]  
(4)

for the nondimensional process \( U_H \). The dimensional solution of eq. 1 with nondimensional \( \gamma = \lambda F \) is simply \( T(t) = \tau^{-1} U_H(t/\tau) \) so that in the nondimensional eq. 4, the characteristic transition “relaxation” time between dominance by the high frequency (differential) and the low frequency (\( U_H \) term) is \( t = 1 \). Although we give results for the full range \( 0 < H < 2 \) - i.e. both the “relaxation” and “oscillation” ranges - for simplicity, we refer to the solution \( U_H(t) \) as “fractional Relaxation noise” (fRn) and to \( Q_H(t) \) as “fractional Relaxation motion” (fRm). Note that we take \( Q_H(0) = 0 \) so that \( Q_H \) is related to \( U_H \) via an ordinary integral from time = 0 to \( t \) and that fRn is only strictly a noise when \( H \leq 1/2 \).

In dealing with fRn and fRm, we must be careful of various small and large \( t \) divergences. For example, eqs. 1 and 4 are the fractional Langevin equations corresponding to generalizations of integer ordered stochastic diffusion equations:

the solution with the classical \( H = 1 \) value is the Ohrenstein-Uhlenbeck process. Since \( \gamma(t) \) is a “generalized function” - a “noise” - it does not converge at a mathematical instant in time, it is only strictly meaningful under an integral sign. Therefore, a more standard form of eq. 4 is obtained by integrating both sides by order \( H \) (i.e. by differentiating by -H):

\[ U_H(t) = -D_t^H U_H + _{-\infty}^\infty D_t^H \gamma = -\frac{1}{\Gamma(H)} \int_0^t (t-s)^{H-1} U_H(s) ds + \frac{1}{\Gamma(H)} \int_0^t (t-s)^{H-1} \gamma(s) ds \]  
(5)

(see e.g. in [Karczewska and Lizama, 2009], for the corresponding Riemann-Liouville fractional derivative relaxation equation). The white noise forcing in the above is
statistically stationary; we show below that the solution for $U_H(t)$ is also statistically stationary. It is tempting to obtain an equation for the motion $Q_H(t)$ by integrating eq. 4 from $-\infty$ to $t$ to obtain the fractional Langevin equation: $\lim_{t \to \infty} D^H_t Q_H(t) + Q_H(t) = W$ where $W$ is Wiener process (a standard Brownian motion) satisfying $dW = \gamma(t) dt$. Unfortunately the Wiener process integrated $-\infty$ to $t$ almost surely diverges, hence we relate $Q_H$ to $U_H$ by an integral from 0 to $t$.

$fRn$ and $fRm$ are generalizations of fractional Gaussian noise ($fGn, F_B$) and fractional Brownian motion ($fBm, B_H$); this can be seen since the latter satisfy the simpler fractional Langevin equation:

$$\lim_{t \to \infty} D^H_t F_H = \gamma(t); \quad F_H = \frac{dB_H}{dt}$$

so that $F_H$ is a Weyl fractional integration of order $H$ of a white noise and if $H = 0$, then $F_H$ itself is a white noise and $B_H$ is it's ordinary integral (from time $= 0$ to $t$), a standard Brownian motion, it satisfies $B_H(0) = 0$ ($F_H$ is not to be confused with the forcing $F$).

Before continuing, a comment is necessary on the use of the symbol $H$ that Mandelbrot introduced for $fBm$ in honour of E. Hurst who pioneered the study of long memory processes in Nile flooding [Hurst, 1951]. First, note that eq. 6 implies that

$$\Delta B_H(\Delta t)^{1/2} \propto \Delta t^{H+1/2}$$

(see below). Since $fBm$ is often defined by this scaling property, it is usual to use the $fBm$ exponent $H_B = H+1/2$. In terms of $H_B$, from eq. 6, we see that $fGn (F_B)$ is a fractional integration of a white noise of order $H = H_B - 1/2$, whereas $fBm$ is an integral of order $H_B + 1/2$, the $1/2$ being a consequence of the fundamental scaling of the Wiener measure whose density is $\gamma(t)$. While the parametrization in terms of $H_B$ is convenient for $fGn$ and $fBm$, in this paper, we follow [Schertzer and Lovejoy, 1987] who more generally used $H$ to denote an order of fractional integration. This more general usage includes the use of $H$ as a general order of fractional integration in the Fractionally Integrated Flux (FIF) model [Schertzer and Lovejoy, 1987] which is the basis of space-time multifractal modelling (see the monograph [Lovejoy and Schertzer, 2013]). In the FIF generalization, the density of a Wiener measure (i.e. the white noise forcing in eq. 6) is replaced by the density of a (conservative) multifractal measure. The scaling of this multifractal measure is different from that of the Wiener measure so that the extra $1/2$ term does not appear. A consequence is that in multifractal processes, $H$ simultaneously characterizes the order of fractional differentiation/integration ($H < 0$ or $H > 0$), and has a straightforward empirical interpretation as the “fluctuation exponent” that characterizes the rate at which fluctuations grow ($H > 0$) or decay ($H < 0$) with scale.

In comparison, for $fBm$, the critical $H$ distinguishing integration and differentiation is still zero, but $H > 0$ or $H < 0$ corresponds to fluctuation exponents $H_B > 1/2$ or $H_B < 1/2$; which for these Gaussian processes is termed “persistence” and “antipersistence.”

There are therefore several $H$’s in the literature and below, we continue to denote the order of the fractional integration by $H$ but we relate it to other exponents as needed.
### 2.2 Green’s functions

As usual, we can solve inhomogeneous linear differential equations by using appropriate Green’s functions:

\[ F_H(t) = \int_{-\infty}^{t} G_{0,H}^{(f_G)}(t-s) \gamma(s) ds \]

\[ U_H(t) = \int_{-\infty}^{t} G_{0,H}^{(f_R)}(t-s) \gamma(s) ds \]

where \( G_{0,H}^{(f_G)} \) and \( G_{0,H}^{(f_R)} \) are Green’s functions for the differential operators corresponding respectively to \( -_t D^H_t \) and \(-_t D^H_t + 1\).

\( G_{0,H}^{(f_G)} \) and \( G_{0,H}^{(f_R)} \) are the usual “impulse” (Dirac) response Green’s functions (hence the subscript “0”). For the differential operator \( \Xi \) they satisfy:

\[ \Xi G_{0,H}^{(f_G)}(t) = \delta(t) \]

Integrating this equation we find an equation for their integrals \( G_{1,H} \) which are thus “step” (Heaviside, subscript “1”) response Green’s functions satisfying:

\[ \Xi G_{1,H}(t) = \Theta(t); \quad \Theta(t) = \int_{-\infty}^{t} \delta(s) ds \]

\[ \frac{dG_{1,H}}{dt} = G_{0,H}^{(f_G)} \]

where \( \Theta \) is the Heaviside (step) function. The inhomogeneous equation:

\[ \Xi f(t) = F(t) \]

has a solution in terms of either an impulse or a step Green’s function:

\[ f(t) = \int_{-\infty}^{t} G_{0,H}^{(f_G)}(t-s) F(s) ds = \int_{-\infty}^{t} G_{1,H}^{(f_G)}(t-s) F'(s) ds; \quad F'(s) = \frac{dF}{ds} \]

the equivalence being established by integration by parts with the conditions \( F(-\infty) = 0 \) and \( G_{1,H}(0) = 0 \).

For fGn, the Green’s functions are simply the kernels of Weyl fractional integrals:

\[ F_{H}(t) = \frac{1}{\Gamma(H)} \int_{-\infty}^{t} (t-s)^{-1} \gamma(s) ds \]

obtained by integrating both sides of eq. 6 by order \( H \). We conclude:
\[ G_{0,H}^{(\text{frn})} = \frac{t^{H-1}}{\Gamma(H)}; \quad -\frac{1}{2} \leq H < \frac{1}{2}. \quad (13) \]

\[ G_{1,H}^{(\text{frn})} = \frac{t^H}{\Gamma(H+1)}; \]

Similarly, appendix A shows that for \( \text{frn} \), due to the statistical stationarity of the white noise forcing \( \gamma(t) \), that the Riemann-Liouville Green’s functions can be used:

\[ U_H(t) = \int_{-\infty}^{t} G_{0,H}^{(\text{frn})}(t-s) \gamma(s) ds \quad (14) \]

with:

\[ G_{0,H}^{(\text{frn})}(t) = \sum_{n=1}^{\infty} (-1)^{n+1} \frac{t^{nH-1}}{\Gamma(nH)} \quad 0 < H \leq 2, \quad (15) \]

\[ G_{1,H}^{(\text{frn})}(t) = \sum_{n=1}^{\infty} (-1)^{n+1} \frac{t^{nH}}{\Gamma(nH+1)} \]

so that \( G_{0,H}^{(\text{frn})}, G_{1,H}^{(\text{frn})} \) are simply the first terms in the power series expansions of the corresponding \( \text{frn}, \text{frm} \) Green’s functions. These Green’s functions are often equivalently written in terms of Mittag-Leffler functions, \( E_{\alpha,\beta} \):

\[ G_{0,H}^{(\text{frn})}(t) = t^{H-1} E_{1,H}(\gamma t^H); \quad E_{\alpha,\beta}(z) = \sum_{k=0}^{\infty} \frac{z^k}{\Gamma(\alpha k + \beta)}. \quad (16) \]

\[ G_{1,H}^{(\text{frn})}(t) = t^H E_{H,H+1}(\gamma t^H) \quad H \geq 0 \]

By taking integer \( H \), the \( \Gamma \) functions reduce to factorials and \( G_{0,H}, G_{1,H} \) reduce to exponentials, hence \( G_{0,H}^{(\text{frn})}, G_{1,H}^{(\text{frn})} \) are sometimes called “generalized exponentials”.

Finally, we note that at the origin, for \( 0 < H < 1 \), \( G_{0,H} \) is singular whereas \( G_{1,H} \) is regular so that it is often advantageous to use the latter (step) response function. These Green’s functions are shown in figure 1. When \( 0 < H \leq 1 \), the step response is monotonic; in an energy balance model, this would correspond to relaxation to thermodynamic equilibrium. When \( 1 < H < 2 \), we see that there is overshoot and oscillations around the long term value; it is therefore (presumably) outside the physical range of a thermodynamic equilibrium process.

In order to understand the relaxation process – i.e. the approach to the asymptotic value 1 in fig. 1 for the step response \( G_{1,H} \) - we need the asymptotic expansion:
where \( \zeta \) is the (possibly fractional) order of integration of the impulse response \( G_{0,H} \).

Specifically, for \( \zeta = 0, 1 \) we obtain the special cases corresponding to impulse and step responses:

\[
G_{0,H}(t) = \sum_{n=0}^{\infty} \frac{(-1)^n}{\Gamma(\zeta - nH)} t^{\zeta - 1 - nH}; \quad t >> 1
\]

\[
G_{1,H}^{(imp)}(t) = \sum_{n=1}^{\infty} (-1)^{n+1} \frac{t^{1-nH}}{\Gamma(-nH)}; \quad t >> 1
\]

\[
G_{1,H}^{(step)}(t) = 1 + \sum_{n=1}^{\infty} (-1)^n \frac{t^{-nH}}{\Gamma(1-nH)}; \quad t >> 1
\]

\[ (0 < H < 1, 1 < H < 2) \text{ [Podlubny, 1999], i.e. power laws in } t^H \text{ rather than } t^H. \]

According to this, the asymptotic approach to the step function response (bottom row in fig. 1) is a slow, power law process. In the FEBE, this implies for example that the classical CO\(2\) doubling experiment would yield a power law rather than exponential approach to a new thermodynamic equilibrium. Comparing this to the EBE, i.e. the special case \( H = 1 \), we have:

\[
G_{0,1}(t) = e^{-t}; \quad G_{1,1}(t) = 1 - e^{-t}
\]

so that when \( H = 1 \), the asymptotic step response is instead approached exponentially fast. There are also analytic formulae for fRn when \( H = 1/2 \) (the HEBE) discussed in appendix C notably involving logarithmic corrections.
Fig. 1: The impulse (top) and step response functions (bottom) for the fractional relaxation range \(0 < H < 1\), left, red is \(H = 1\), the exponential, the black curves, bottom to top are for \(H = 1/10, 2/10, ..9/10\) and the fractional oscillation range \(1 < H < 2\), red are the integer values \(H = 1\), bottom, the exponential, and top, \(H = 2\), the sine function, the black curves, bottom to top are for \(H = 11/10, 12/10, ..19/10\).

### 2.3 A family of Gaussian noises and motions:

In the above, we discussed \(fGn, fRn\) and their integrals \(fBm, fRm\), but these are simply special cases of a more general theory valid for a wide family of Green's functions that lead to convergent noises and motions. We expect for example that our approach also applies to the stochastic Basset's equation discussed in \([Karczewska and Lizama, 2009]\), which could be regarded as a natural extension of the stochastic relaxation equation. With the motivation outlined in the previous sections, the simplest way to proceed is to start by defining the general motion \(Z_H(t)\) as:

\[
Z_H(t) = N_H \int_{-\infty}^{t} G_{1,H}(t-s)\gamma(s)ds - N_H \int_{-\infty}^{0} G_{1,H}(-s)\gamma(s)ds,
\]

(19)

where \(N_H\) is a normalization constant and \(H\) is an index. It is advantageous to rewrite this in standard notation (e.g. [Biagini et al., 2008]) as:

\[
Z_H(t) = N_H \int_{\mathbb{R}} \left(G_{1,H}(t-s) - G_{1,H}(-s)\right)\gamma(s)ds,
\]

(20)
where the “+” subscript indicates that the argument is $>0$, and the range of integration is over all the real axis $\mathbb{R}$. Here and throughout, the Green’s functions need only be specified for $t>0$ corresponding to their causal range.

The advantage of starting with the motion $Z_{\theta}$ is that it is based on the step response $G_{\theta H}$ which is finite at small $t$; the disadvantage is that integrals may diverge at large scales. The second (constant) term in eq. 20 was introduced by [Mandelbrot and Van Ness, 1968] for fBm precisely in order to avoid large scale divergences in fBm.

As discussed in appendix A, the introduction of this constant physically corresponds to considering the long time behaviour of the fractional random walks discussed in [Kobelev and Romanov, 2000] and [West et al., 2003]. The physical setting of the random walk applications is a walker with position $X(t)$ and velocity $V(t)$. Assuming that the walker starts at the origin corresponds to a fractionally diffusing particle obeying the fractional Riemann-Liouville relaxation equation.

From the definition (eq. 19 or 20), we have:

$$\langle Z_{\theta H}(0) \rangle = 0; \quad Z_{\theta H}(0) = 0 \quad \text{.}$$  

(21)

Hence, the origin plays a special role, so that the $Z_{\theta H}(t)$ process is nonstationary.

The variance $V_{\theta H}(t)$ of $Z_{\theta H}$ (not to be confused with the velocity of a random walker) is:

$$V_{\theta H}(t) = \langle Z_{\theta H}^2(t) \rangle = N_{\theta H}^2 \int_{\mathbb{R}} (G_{\theta H}(t-s) - G_{\theta H}(-s))^2 ds \quad \text{.}$$  

(22)

Equivalently, with an obvious change of variable:

$$V_{\theta H}(t) = N_{\theta H}^2 \int_{0}^{\infty} (G_{\theta H}(s+t) - G_{\theta H}(s))^2 ds + N_{\theta H}^2 \int_{0}^{t} G_{\theta H}(s)^2 ds \quad \text{,}$$  

(23)

so that $V_{\theta H}(0) = 0$. $Z_{\theta H}$ will converge in a root mean square sense if $V_{\theta H}$ converges. If $G_{\theta H}$ is a power law at large scales: $G_{\theta H} \propto t^{-\alpha}; \quad t >> 1$ then $H_{\theta} < 1/2$ is required for convergence. Similarly, if at small scales $G_{\theta H} \propto t^{\alpha'}; \quad t << 1$, then convergence of $V_{\theta H}$ requires $H_{\theta} > -1/2$. We see that for fBm (eq. 13), $H_{\theta} = H_{\theta} = H$ so that this restriction implies $-1/2 < H < 1/2$ which is equivalent to the usual range $0 < H_{B} < 1$ with $H_{B} = H + 1/2$. Similarly, for fRm, using $G_{\theta, fRm}(t)$, we have $H_{\theta} = H$, (eq. 15) and $H_{\theta} = -H$, (eq. 17) so that fRm converges for $H > -1/2$, i.e. over the entire range $0 < H < 2$ discussed in this paper. Since the small scale limit of fRm is fBm, we see that the range $0 < H < 2$ overlaps with the range of fBm and extends it at large $H$.

From eq. 19 we can consider the statistics of the increments:

$$Z_{\theta H}(t) - Z_{\theta H}(u) = N_{\theta H} \int_{\mathbb{R}} (G_{\theta H}(t-s) - G_{\theta H}(u-s)) \gamma(s) ds \quad \text{,}$$  

(24)

where we have used the fact that $\gamma(s) = \gamma(s')$ where $\overset{d}{=} \text{ means equality in a probability sense. This shows that:}
so that the increments $Z_H(t)$ are stationary. From this, we obtain the variance of the
increments $\Delta Z_H(\Delta t) = Z_H(t) - Z_H(t - \Delta t)$:

$$\langle \Delta Z_H(\Delta t)^2 \rangle = V_H(\Delta t); \quad \Delta t = t - u$$  \hspace{1cm} (26)

Since $Z_H(t)$ is a mean zero Gaussian process, its statistics are determined by the
covariance function:

$$C_H(t,u) = \langle Z_H(t)Z_H(u) \rangle = \frac{1}{2} \left( V_H(t) + V_H(u) - V_H(t - u) \right)$$  \hspace{1cm} (27)

The noises are the derivatives of the motions and as we mentioned, depending on $H$, we only expect their finite integrals to converge. Let us therefore define the resolution $\tau$ noise $Y_{H,\tau}$ corresponding to the mean increments of the motions:

$$Y_{H,\tau}(t) = \frac{Z_H(t) - Z_H(t - \tau)}{\tau}.$$  \hspace{1cm} (28)

The noise, $Y_H(t)$ can now be obtained as the limit $\tau \to 0$:

$$Y_{H}(t) = \left. \frac{dZ_H(t)}{dt} \right|_{t=0}.$$  \hspace{1cm} (29)

Applying eq. 26, we obtain the variance:

$$\langle Y_{H,\tau}^2(t) \rangle = \langle Y_{H,\tau}^2 \rangle = \tau^2 V_H(\tau),$$  \hspace{1cm} (30)

since $\langle Y_{H,\tau}(0) \rangle = 0$, $Y_{H,\tau}(t)$ could be considered as the anomaly fluctuation of $Y_H$, so that $\tau^2 V_H(\tau)$ is the anomaly variance at resolution $\tau$.

From the covariance of $Z_H$ (eq. 27) we obtain the correlation function:

$$R_{H,\tau}(\Delta t) = \langle Y_{H,\tau}(t)Y_{H,\tau}(t-\Delta t) \rangle = \tau^2 \left( \left( Z_H(t) - Z_H(t - \tau) \right) \left( Z_H(t - \Delta t) - Z_H(t - \Delta t - \tau) \right) \right)_{\Delta t \approx \tau}$$

$$\hspace{10cm} = \tau^2 \left( V_H(\Delta t - \tau) + V_H(\Delta t + \tau) - 2V_H(\Delta t) \right)$$  \hspace{1cm} (31)

Alternatively, taking time in units of the resolution $\lambda = \Delta t / \tau$:

$$R_{H,\tau}(\lambda \tau) = \langle Y_{H,\tau}(t)Y_{H,\tau}(t - \lambda \tau) \rangle = \tau^2 \left( \left( Z_H(t) - Z_H(t - \tau) \right) \left( Z_H(t - \lambda \tau) - Z_H(t - \lambda \tau - \tau) \right) \right)_{\lambda \approx 1}$$

$$\hspace{10cm} = \tau^2 \left( V_H((\lambda - 1)\tau) + V_H((\lambda + 1)\tau) - 2V_H(\lambda \tau) \right)$$  \hspace{1cm} (32)

$R_{H,\tau}$ can be conveniently written in terms of centred finite differences:
\[ R_{H,\tau}(\lambda \tau) = \frac{1}{2} \Delta_t^2 V_H(\lambda \tau) = \frac{1}{2} V^r_H(\Delta t); \quad \Delta_t f(t) = \frac{f(t + \tau/2) - f(t - \tau/2)}{\tau}. \]  

(33)

The finite difference formula is valid for \( \Delta t \geq \tau \). For finite \( \tau \), it allows us to obtain the correlation behaviour by replacing the second difference by a replacing derivative, an approximation that is very good except when \( \Delta t \) is close to \( \tau \).

Taking the limit \( \tau \to 0 \) in eq. 33 to obtain the second derivative of \( V_H \), and after some manipulations, we obtain the following simple formula for the limiting function \( R_H(\Delta t) \):

\[ R_H(\Delta t) = \frac{1}{2} \frac{d^2 V_H(\Delta t)}{d\Delta t^2} = \int_0^\infty G_{0,H}(s + \Delta t) G_{0,H}(s) ds; \quad G_{0,H} = \frac{dG_{1,H}}{ds}. \]  

(34)

If the integral for \( V_H \) converges, this integral for \( R_H(\Delta t) \) will also converge except possibly at \( \Delta t = 0 \) (in the examples below, when \( H \leq 1/2 \)).

Eq. 34 shows that \( R_H \) is the correlation function of the noise:

\[ Y_H(t) = \int_\infty \langle G_{0,H}(t-s) \gamma(s) ds \rangle. \]  

(35)

This result could have been derived formally from:

\[ Y_H(t) = Z_H(t) = \frac{dZ_H(t)}{dt} = \frac{d}{dt} \int_{-\infty}^t G_{1,H}(t-s) \gamma(s) ds; \]

\[ = \int_{-\infty}^t G_{0,H}(t-s) \gamma(s) ds. \]  

(36)

But our derivation explicitly handles the convergence issues.

A useful statistical characterization of the processes is by the statistics of its Haar fluctuations over an interval \( \Delta t \). For an interval \( \Delta t \), Haar fluctuations are the differences between the averages of the first and second halves of an interval. For the noise \( Y_H \), the Haar fluctuation is:

\[ \Delta Y_H(\Delta t)_{\text{Haar}} = \frac{2}{\Delta t} \int_{t-\Delta t/2}^t Y_H(s) ds - \frac{2}{\Delta t} \int_{t-\Delta t/2}^t Y_H(s) ds. \]  

(37)

In terms of \( Z_H(t) \):

\[ \Delta Y_H(\Delta t)_{\text{Haar}} = \frac{2}{\Delta t} \left( Z_H(t) - 2 Z_H(t-\Delta t/2) + Z_H(t-\Delta t) \right). \]  

(38)

Therefore:

\[ \langle \Delta Y_H(\Delta t)_{\text{Haar}}^2 \rangle = \left( \frac{2}{\Delta t} \right)^2 \left( 2 \langle \Delta Z_H(\Delta t / 2) \rangle - 2 \langle Y_{H,\Delta t/2}(t) Y_{H,\Delta t/2}(t-\Delta t / 2) \rangle \right), \]

\[ = \left( \frac{2}{\Delta t} \right)^2 \left( 4 V_H(\Delta t / 2) - V_H(\Delta t) \right). \]  

(39)

This formula will be useful below.
3 Application to fBm, fGn, fRm, fRn:

3.1 fBM, fGn:

The above derivations were for noises and motions derived from differential operators whose impulse and step Green’s functions had convergent $V_H(t)$. Before applying them to fRn, fRm, we illustrate this by applying them first to fBm and fGn.

The fBm results are obtained by using the fGn step Green’s function (eq. 13) in eq. 23 to obtain:

$$V_{H_{\text{Bm}}}^{(fBm)}(t) = N_H^2 \left( -\frac{2\sin(\pi H) \Gamma(-1-2H)}{\pi} \right)^{H+1}, \quad -\frac{1}{2} \leq H < \frac{1}{2}$$

The standard normalization and parametrisation is:

$$N_H = K_H = \left( \frac{\pi}{2\sin(\pi H) \Gamma(-1-2H)} \right)^{1/2} H_n = H + \frac{1}{2}; \quad 0 \leq H_n < 1$$

This normalization turns out to be convenient for both fBm and fRm so that we use it below to obtain:

$$V_{H_{\text{Bm}}}^{(fBm)}(t) = t^{2H+1}, \quad 0 \leq H_B < 1$$

so that:

$$\langle \Delta B_H(\Delta t)^2 \rangle^{1/2} = \Delta t^{H_B} ; \quad \Delta B_H(\Delta t) = B_H(t) - B_H(t-\Delta t),$$

so – as mentioned earlier - $H_B$ is the fluctuation exponent for fBm.

We can now calculate the correlation function relevant for the fGn statistics.

With the normalization $N_H = K_H$:

$$R_{H,\tau}^{(fGn)}(\lambda \tau) = \frac{1}{2} \tau^{2H-1} \left( (\lambda + 1)^{2H+1} + (\lambda - 1)^{2H+1} - 2\lambda^{2H+1} \right) ; \quad \lambda \geq 1; \quad -\frac{1}{2} < H < \frac{1}{2}$$

$$R_{H,\tau}^{(fGn)}(0) = \tau^{2H-1}$$

$$R_{H_{\text{Gn}},\tau}^{(fGn)}(\lambda \tau) = H \left( 2H + 1 \right) (\lambda \tau)^{2H+1} = H_B \left( 2H_B - 1 \right) (\lambda \tau)^{2(H_B-1)} ; \quad -\frac{1}{2} < H < \frac{1}{2}, \quad \lambda \gg 1$$

the bottom line approximations are valid for large scale ratio $\lambda$. We note the difference in sign for $H_B > 1/2$ (“persistence”), and for $H_B < 1/2$ (“antipersistence”).

When $H_B = 1/2$, the noise corresponds to standard Brownian motion, it is uncorrelated.
3.2 fRm, fRn

There are various cases to consider, appendix B gives some of the mathematical
details including a small t series expansions for $0 < H < 3/2$; the leading terms are:

$$V_H^{(fRm)}(t) = t^{1+2H} + O(t^{1+3H}); \quad N_H = K_H \quad 0 < H < 1/2$$

$$V_H^{(fRm)}(t) = t^2 - \frac{2\Gamma(-1-2H)\sin(\pi H)}{\pi C_H^2} t^{1+2H} + O(t^{1+3H}); \quad N_H = C_H^{-1}, \quad 1/2 < H < 3/2$$

$$V_H^{(fRm)}(t) = t^2 - \frac{t^4}{12C_H^2} \int_0^\infty G_0^{(fRm)}(s)^2 ds + O(t^{2H+1}); \quad 3/2 < H < 2$$

$$C_H^2 = \int_0^\infty G_0^{(fRm)}(s)^2 ds,$$

all for $t<<1$. The change in normalization for $H > 1/2$ is necessary since $K_t^2<0$ for this
range. Similarly, the $H >1/2$ normalization cannot be used for $H < 1/2$ since $C_H$
diverges for $H < 1/2$. See fig. 2 for plots of $V(\text{fRm})_H(t)$. Note that the small $t^2$ behaviour
for $H > 1/2$ corresponds to fRm increments $\Delta Q_H^2(\Delta t)^{1/2} = (V_H^{(fRm)}(\Delta t))^{1/2} \approx \Delta t$ i.e. to a
smooth process, differentiable of order 1; see section 3.4.

For large $t$, we have:

$$V_H^{(fRm)}(t) = N_H \left[ t - \frac{2t^{1-H}}{\Gamma(2-H)} + a_H + O(t^{1-2H}) \right]; \quad H < 1$$

$$V_H^{(fRm)}(t) = N_H \left[ t + a_H - \frac{2t^{1-H}}{\Gamma(2-H)} + O(t^{1-2H}) \right]; \quad H > 1$$

$$\Delta Q_H^2(\Delta t)^{1/2} = V_H(\Delta t),$$

where $a_H$ is a constant, the above is valid for $t \gg 1$. Since $\Delta Q_H^2(\Delta t)^{1/2} = V_H(\Delta t)$, the
corrections imply that at large scales $\Delta Q_H^2(\Delta t)^{1/2} < \Delta t^{1/2}$ so that the fRm process $Q_H$
appears to be anti-persistent at large scales.
Fig. 2: The $V_H$ functions for the various ranges of $H$ for fRm (these characterize the variance of fRm). The plots from left to right, top to bottom are for the ranges $0 < H < 1/2$, $1/2 < H < 1$, $1 < H < 3/2$, $3/2 < H < 2$. Within each plot, the lines are for $H$ increasing in units of $1/10$ starting at a value $1/20$ above the plot minimum; overall, $H$ increases in units of $1/10$ starting at a value $1/20$, upper left to $39/20$, bottom right (ex. for the upper left, the lines are for $H = 1/20, 3/10, 5/20, 7/20, 9/20$). For all $H$'s the large $t$ behaviour is linear (slope = one, although note the oscillations for the lower right hand plot for $3/2 < H < 2$). For small $t$, the slopes are $1 + 2H$ ($0 < H \leq 1/2$) and $2$ ($1/2 < H < 2$).
Fig. 3: The correlation functions \( R_{H} \) for fRn corresponding to the \( V_{H} \) function in fig. 2. 0 \(<\) \( \frac{1}{2} \) (upper left), \( \frac{1}{2} \) \(<\) \( H \) \(<\) 1 (upper right), 1 \(<\) \( H \) \(<\) \( \frac{3}{2} \)) lower left, \( \frac{3}{2} \) \(<\) \( H \) \(<\) 2 lower right. In each plot, the curves correspond to \( H \) increasing from bottom to top in units of 1/10 starting from 1/20 (upper left) to 39/20 (bottom right). For \( H <1/2 \), the resolution is important since \( R_{H,\tau} \) diverges at small \( \tau \). In the upper left figure, \( R_{H,\tau} \) is shown with \( \tau = 10^{-5} \); they were normalized to the value at resolution \( \tau = 10^{-5} \). For \( H >1/2 \), the curves are normalized with \( N_{H} = 1/C_{H} \) for \( H <1/2 \), they were normalized to the value at resolution \( \tau = 10^{-5} \). In all cases, the large \( \tau \) slope is \( -1-H \).

The formulae for \( R_{H} \) can be obtained by differentiating the above results for \( V_{H} \) twice (eqs. 45, 46, see appendix B for details and more accurate Padé approximants):

\[
R_{H}^{(fRn)}(t) = H(1 + 2H) t^{-1+2H} + O(t^{-1+3H}); \quad \tau << t << 1; \quad 0 < H < 1/2
\]

\[
R_{H}^{(fRn)}(t) = 1 - \frac{\Gamma(1-2H)\sin(\pi H)}{\pi C_{H}^{2}} t^{-1+2H} + O(t^{-1+3H}); \quad t << 1; \quad 1/2 < H < 3/2
\]

\[
R_{H}^{(fRn)}(t) = 1 - \frac{t^{2}}{2C_{H}^{2}} \int_{0}^{\infty} G_{0,1}^{(1)}(s)^{2} ds + O(t^{-1+2H}); \quad t << 1; \quad 3/2 < H < 2 \quad \text{,} \quad (47)
\]
(when $0 < H < 1/2$, for $t \approx \tau$ we must use the exact resolution $\tau$ fGn formula, eq. 44, top).

For large $t$:

$$R_H(t) = -\frac{N_H^2}{\Gamma(-H)} t^{-1-H} + O(t^{-1-2H}); \quad 0 < H < 2; \quad t >> 1. \quad (48)$$

Note that for $0 < H < 1$, $\Gamma(-H) < 0$ so that $R > 0$ over this range (fig. 3). Formulae 45, 47 show that there are three qualitatively different regimes: $0 < H < 1/2$, $1/2 < H < 3/2$, $3/2 < H < 2$; this is in contrast with the deterministic relaxation and oscillation regimes ($0 < H < 1$ and $1 < H < 2$). We return to this in section 3.4.

Now that we have worked out the behaviour of the correlation function, we can comment on the issue of the memory of the process. Starting in turbulence, there is the notion of “integral scale” that is conventionally defined as the long time integral of the correlation function. When the integral scale diverges, the process is conventionally termed a “long memory process”. With this definition, if the long time exponent of $R_H$ is $> -1$, then the process has a long memory. Eq. 48 shows that the long time exponent is $-1-H$ so that for all $H$ considered here, the integral scale converges. However, it is of the order of the relaxation time which may be much larger than the length of the available sample series. For example, eq. 47 shows that when $H < 1/2$, the effective exponent $2H - 1$ implies (in the absence of a cut-off), a divergence at long times, so that up to the relaxation scale, fRn mimics a long memory process.

### 3.3 Haar fluctuations

Using eq. 39 we can determine the behaviour of the RMS Haar fluctuations.

Applying this equation to fGn we obtain

$$\Delta F_H(\Delta t)_{Haar}^2 \propto \Delta t^{H_{Haar}} \quad \text{with} \quad H_{Haar} = H - 1/2$$

(the subscript “Haar” indicates that this is not a difference/increment fluctuation but rather a Haar fluctuation). For the motion, the Haar exponent is equal to the exponents of the increments (eq. 43) so that

$$\Delta B_H(\Delta t)_{Haar}^2 \propto \Delta t^{H_{Haar}} \quad \text{with} \quad H_{Haar} = H_B = H + 1/2$$

(both results were obtained in [Lovejoy et al., 2015]). Therefore, from an empirical viewpoint if we have a scaling Gaussian process and (up to the relaxation time scale) when $-1/2 < H_{Haar} < 0$, it has the scaling of an fGn and when $0 < H_{Haar} < 1/2$, it scales as an fBm.

Using eq. 39, we can determine the Haar fluctuations for fRn

$$\Delta U_H(\Delta t)_{Haar}^2 \propto \Delta t^{H_{Haar}} \quad \text{for} \quad H_{Haar} = H - 1/2; \quad 0 < H < 3/2 \quad \text{and} \quad H_{Haar} = 1; \quad \frac{3}{2} < H < 2 \quad \text{for} \quad \Delta t << 1 \quad , \quad (49)$$

With the small and large $t$ approximations for $V_H(t)$, we can obtain the small and large $\Delta t$ behaviour of the Haar fluctuations. Therefore, the leading terms for small $\Delta t$ are:
where the $\Delta t^H - 1/2$ behaviour comes from terms in $V_H \approx t^{1+2H}$ and the $\Delta t$ behaviour from the $V_H \approx t^4$ terms that arise when $H > 3/2$. Note (eq. 39) that $\left( \Delta U_H(\Delta t)^2 \right)^{1/2}$ depends on $4V_H(\Delta t/2) - V_H(\Delta t)$ so that quadratic terms in $V_H(t)$ cancel.

As $H$ increases past the critical value $H = 1/2$, the sign of $H_{\text{haar}}$ changes so that when $1/2 < H < 3/2$, we have $0 < H_{\text{haar}} < 1$ so that over this range, the small $\Delta t$ behaviour mimics that of fBm rather than fGn (discussed in the next section).

For large $\Delta t$, the corresponding formula is:

$$\left( \Delta U_{\text{haar}}^2(\Delta t)^2 \right)^{1/2} \propto \Delta t^{-1/2}; \quad \Delta t >> 1; \quad 0 < H < 2 \quad \text{(50)}$$

This white noise scaling is due to the leading behavior $V_H(t) \approx t$ over the full range of $H$ (eq. 47), see fig. 4a.

Fig. 4a: The RMS Haar fluctuation plots for the fRn process for $0 < H < 1/2$ (upper left), $1/2 < H < 1$ (upper right), $1 < H < 3/2$ (lower left), $3/2 < H < 2$ (lower right). The individual curves correspond to those of fig. 2, 3. The small $\Delta t$ slopes follow the theoretical values $H - 1/2$ up to $H = 3/2$ (slope = 1); for larger $H$, the small $t$ slopes all = 1. Also, at large $t$ due to dominant $V \approx t$ terms, in all cases we obtain slopes $t^{-1/2}$. 

568 569 570 571 572 573 574
3.4 fBm, fRm or fGn?

Our analysis has shown that there are three regimes with qualitatively different small scale behaviour, let us compare them in more detail. The easiest way to compare the different regimes is to consider their increments. Since fRn is stationary, we can use:

$$\langle \Delta U_H(\Delta t)^2 \rangle = \left( \langle U_H(t) - U_H(t - \Delta t) \rangle \right)^2 = 2 \left( R_H^{(Rn)}(0) - R_H^{(Rn)}(\Delta t) \right).$$  \hspace{1cm} (51)

Over the various ranges for small $\Delta t$, ($\tau \ll 1$ is the resolution) recall that we have:

$$\langle \Delta U_{H,\tau}(\Delta t)^2 \rangle \approx 2\tau^{-1+2H} - 2H(2H+1)\Delta t^{-1+2H}; \quad 1 \gg \Delta t >> \tau; \quad 0 < H < 1/2$$

$$\langle \Delta U_H(\Delta t)^2 \rangle \approx \Delta t^{-1+2H}; \quad 1/2 < H < 3/2$$

$$\langle \Delta U_H(\Delta t)^2 \rangle \approx \Delta t^2; \quad 3/2 < H < 2$$

(when $H > 1/2$ the resolution is not important, the index is dropped). We see that in the small $H$ range, the increments are dominated by the resolution $\tau$, the process is a noise that does not converge point-wise, hence the $\tau$ dependence. In the middle ($1/2 < H < 3/2$) regime, the process is point-wise convergent (take the limit $\tau \to 0$) although it cannot be differentiated by any positive integer order. Finally, the largest $H$ regime $3/2 < H < 2$, the process is smoother: $\lim_{\Delta t \to 0} \left( \langle \Delta U_H(\Delta t)/\Delta t \rangle \right) = 1$, so that it is almost surely differentiable of order 1. Since the fRm are simply order one integrals of fRn, their orders of differentiability are simply augmented by one.

Considering the first two ranges i.e. $0 < H < 3/2$, we therefore have several processes with the same small scale statistics and this may lead to difficulties in interpreting empirical data that cover ranges of time scales smaller than the relaxation time. For example, we already saw that over the range $0 < H < 1/2$ that at small scales we could not distinguish fRn from the corresponding fGn; they both have anomalies (averages after the removal of the mean) or Haar fluctuations that decrease with time scale with exponent $H - 1/2$, (eq. 49). This similitude was not surprising since they both were generated by Green’s functions with the same high frequency term. From an empirical point of view, with data only available over scales much smaller than the relaxation time, it might be impossible to distinguish the two; their statistics can be very close.

The problem is compounded when we turn to increments or fluctuations that increase with scale. To see this, note that in the middle range ($1/2 < H < 3/2$), the exponent $-1 + 2H$ spans the range 0 to 2. This overlaps the range 1 to 2 spanned by fRm ($Q_{(H)}$) with $0 < H < 1/2$:

$$\langle \Delta Q_{H}(\Delta t)^2 \rangle = V_H^{(Rm)}(\Delta t) \propto \Delta t^{-1+2H}; \quad \Delta t << 1; \quad 0 < H < 1/2$$

and with fBm $(B_H)$ over the same $H$ range (but for all $\Delta t$):
If we use the usual fBm exponent $H_B = H + 1/2$, then, over the range $0 < H < 1/2$ we may not only compare fBm with fRm with the same $H_B$, but also with an fRn process with an $H$ larger by unity, i.e. with $H_B = H - 1/2$ in the range $1/2 < H < 3/2$. In this case, we have:

\[
\langle \Delta B_H (\Delta t) \rangle = V_H^{(\text{fBm})} (\Delta t) = \Delta t^{1+2H}; \quad 0 < H < 1/2
\]

(54)

where $a$, $b$ are constants (section 3.2). Over the entire range $0 < H_B < 1$, we see that the only difference between fBm, and fRn, fRm is their different large scale corrections to the small scale $\Delta t^{2H_B}$ behaviour. Therefore, if found a process that over a finite range was scaling with exponent $1/2 < H_B < 1$, then over that range, we could not tell the difference between fRn, fRm, fBm, see fig. 4b for an example with $H_B = 0.95$. 

\[
\langle \Delta U_H (\Delta t) \rangle \propto \Delta t^{2H_B}; \quad \Delta t << 1; \quad 0 < H_B < 1
\]

\[
\propto 2\left(1 - a\Delta t^{-H_B - 3/2}\right); \quad \Delta t >> 1
\]

(55)

\[
\langle \Delta Q_H (\Delta t) \rangle \propto \Delta t^{2H_B}; \quad \Delta t << 1; \quad 1/2 < H_B < 1
\]

\[
\propto \Delta t - b\Delta t^{3/2 - H_B}; \quad \Delta t >> 1
\]

\[
\langle \Delta B_H (\Delta t) \rangle = \Delta t^{2H_B}; \quad 0 < H_B < 1
\]

\[
\langle \Delta \Delta B_H (\Delta t) \rangle = \Delta t^{2H_B}; \quad 0 < H_B < 1
\]
Fig. 4b: A comparison of fRn with $H = 1.45$, fRm with $H = 0.45$ and fBm with $H = 0.45$. For small $\Delta t$, they all have RMS increments with exponent $H_B = 0.95$ and can only be distinguished by their behaviours at $\Delta t$ larger than the relaxation time ($\log_{10}\Delta t = 0$ in this plot).

3.5 Spectra:

Since $Y_H(t)$ is stationary process, its spectrum is the Fourier transform of the correlation function $R_H(t)$ (the Wiener-Khintchin theorem). However, it is easier to determine it directly from the fractional relaxation equation using the fact that the Fourier transform (F.T., indicated by the tilda) of the Weyl fractional derivative is simply $F.T.\left[ -\infty \delta T \right] = (i\omega)^H \tilde{Y}_H(\omega)$ (e.g. [Podlubny, 1999], this is simply the extension of the usual rule for the F.T. of integer-ordered derivatives). Therefore take the F.T. of eq. 4 (the fRn), to obtain:

$$\left( (i\omega)^H + 1 \right) \tilde{U}_H = \tilde{\gamma},$$

so that the spectrum of $Y$ is:
\[ E_v(\omega) = \left( \frac{\left| \tilde{U}_H(\omega) \right|^2}{\left( 1 + (-i\omega)^H \right) \left( 1 + (i\omega)^H \right)} \right) = \frac{1}{1 + 2\cos\left( \frac{\pi H}{2} \omega^H + \omega^{2H} \right)} \]  

(where the Gaussian white noise was normalized such that \( \left\langle \gamma(\omega) \right\rangle^2 = 1 \)). The asymptotic high and low frequency behaviours are therefore,

\[ \omega^{-2H} + O(\omega^{-3H}); \quad \omega \gg 1 \]

\[ E_v(\omega) = 1 - 2\cos\left( \frac{\pi H}{2} \omega^H + O(\omega^{2H}) \right) \quad \omega \ll 1 \]  

This corresponds to the scaling regimes determined by direct calculation above:

\[ R_H(t) \propto t^{-1+2H} \quad t << 1 \]

\[ t^{-1-H} \quad t >> 1 \]  

\( (H \neq 1) \). Note that the usual (Orenstein-Uhlenbeck) result for \( H = 1 \) has no \( \omega^H \) term, hence no \( t^{-1-H} \) term; it has an exponential rather than power law decay at large \( t \).

From the spectrum of \( U \), we can easily determine the spectrum of the stationary \( \Delta t \) increments of the fRm process \( Q_{\Delta t} \):

\[ E_{\Delta Q}(\omega) = \left( \frac{2\sin^{\omega \Delta t}}{\omega^2} \right)^2 E_v(\omega); \quad \Delta Q(\Delta t) = \int_t^{t+\Delta t} U(s) ds \]  

### 3.6 Sample processes

It is instructive to view some samples of fRn, fRm processes. For simulations, both the small and large scale divergences must be considered. Starting with the approximate methods developed by [Mandelbrot and Wallis, 1969], it took some time for exact fBm, and fGn simulation techniques to be developed [Hipel and McLeod, 1994], [Palma, 2007]. Fortunately, for fRm, fRn, the low frequency situation is easier since the long time memory is much smaller than for fBm, fGn. Therefore, as long as we are careful to always simulate series a few times the relaxation time and then to throw away the earliest 2/3 or 3/4 of the simulation, the remainder will have accurate correlations. With this procedure to take care of low frequency issues, we can therefore use the solution for fRn in the form of a convolution (eqs. 19, 35, 36), and use standard numerical convolution algorithms.

However, we still must be careful about the high frequencies since the impulse response Green's functions \( G_{0,H} \) are singular for \( H<1 \). In order to avoid singularities,
simulations of fRn are best made by first simulating the motions $Q_H$ using $Q_H \propto G_{1,H} \ast \gamma$

(* denotes a Weyl convolution) and obtain the resolution $\tau$ fRn, using

$U_{H,\tau}(t) = (Q_H(t + \tau) - Q_H(t)) / \tau$. Numerically, this allows us to use the smoother

(nonsingular) $G_1$ in the convolution rather than the singular $G_0$. The simulations

shown in figs. 5, 6 follow this procedure and the Haar fluctuation statistics were

analyzed verifying the statistical accuracy of the simulations.

In order to clearly display the behaviours, recall that when $t >> 1$, we showed that

all the fRn converge to Gaussian white noises and the fRm to Brownian motions

(albeit in a slow power law manner). At the other extreme, for $t << 1$, we obtain the

gfN and fbM limits (when $0 < H < 1/2$) and their generalizations for $1/2 < H < 2$.

Fig. 5a shows three simulations, each of length $2^{19}$, pixels, with each pixel

corresponding to a temporal resolution of $\tau = 2^{-10}$ so that the unit (relaxation) scale is

$2^{10}$ elementary pixels. Each simulation uses the same random seed but they have $H$'s

increasing from $H = 1/10$ (top set) to $H = 5/10$ (bottom set). The fRm at the right is

from the running sum of the fRn at the left. Each series has been rescaled so that the

range (maximum - minimum) is the same for each. Starting at the top line of each

group, we show $2^{10}$ points of the original series degraded by a factor $2^9$. The second

line shows a blow-up by a factor of 8 of the part of the upper line to the right of the
dashed vertical line. The line below is a further blown up by factor of 8, until the

bottom line shows $1/512$ part of the full simulation, but at full resolution. The unit

scale indicating the transition from small to large is shown by the horizontal red line

in the middle right figure. At the top (degraded by a factor $2^9$), the unit (relaxation)

scale is 2 pixels so that the top line degraded view of the simulation is nearly a white

noise (left), (ordinary) Brownian motion (right). In contrast, the bottom series is

exactly of length unity so that it is close to the gfN limit with the standard exponent

$H_B = H + 1/2$. Moving from bottom to top in fig. 5a, one effectively transitions from gfN
to fRn (left column) and fbM to fRm (right).

If we take the empirical relaxation scale for the global temperature to be $2^7$

months ($\approx 10$ years, [Lovejoy et al., 2017]) and we use monthly resolution temperature

anomaly data, then the nondimensional resolution is $2^7$ corresponding to the second

series from the top (which is thus $2^{10}$ months $\approx 80$ years long). Since $H \approx 0.42 \pm 0.02$

([Del Rio Amador and Lovejoy, 2019]), the second series from the top in the bottom

set is the most realistic, we can make out the low frequency onduations that are

mostly present at scales 1/8 of the series (or less).

Fig. 5b shows realizations constructed from the same random seed but for the

extended range $1/2 < H < 2$ (i.e. beyond the gfN range). Over this range, the top (large

scale, degraded resolution) series is close to a white noise (left) and Brownian motion

(right). For the bottom series, there is no equivalent gfN or fbM process, the curves

become smoother although the rescaling may hide this somewhat (see for example

the $H = 13/20$ set, the blow-up of the far right 1/8 of the second series from the top

shown in the third line. For $1 < H < 2$, also note the oscillations with wavelength of

order unity, this is the fractional oscillation range.

Fig. 6a shows simulations similar to fig. 5a (fRn on the left, fRm on the right)

except that instead of making a large simulation and then degrading and zooming all
the simulations were of equal length \((2^{10} \text{ points})\), but the relaxation scale was changed from \(2^{15} \text{ pixels (bottom)}\) to \(2^{10}, 2^5 \text{ and 1 pixel (top)}\). Again the top is white noise (left), Brownian motion (right), and the bottom is (nearly) fGn (left) and fBm (right), fig. 6b shows the extensions to \(1/2 < H < 2\).

![Image of simulations](image_url)

**Fig. 5a:** fRn and fRm simulations (left and right columns respectively) for \(H = 1/10, 3/10, 5/10 \text{ (top to bottom sets)}\) i.e. the exponent range that overlaps with fGn and fBm. There are three simulations, each of length \(2^{10} \text{ pixels}\), each use the same random seed with the unit scale equal to \(2^{10} \text{ pixels}\) (i.e. a resolution of \(\tau = 2^{-10}\)). The entire simulation therefore covers the range of scale 1/1024 to 512 units. The fRm at the right is from the running sum of the fRn at the left.

Starting at the top line of each set, we show \(2^{10} \text{ points of the original series degraded in resolution by a factor } 2^9\). Since the length is \(t = 2^{9} \text{ units long, each pixel has resolution } \tau = 1/2\). The second line of each set takes the segment of the upper line lying to the right of the dashed vertical line, \(1/8\) of its length. It therefore spans \(t=0\) to \(t = 2^9/8 = 2^6\) but resolution was taken as \(\tau = 2^{-4}\), hence it is still \(2^{10}\) pixels long. Since each pixel has a resolution of \(2^{-4}\), the unit scale is \(2^4\) pixels long, this is shown in red in the second series from the top (middle set).

The process of taking \(1/8\) and blowing up by a factor of 8 continues to the third line (length \(t = 2^3, \text{ resolution } \tau = 2^{-7}\), unit scale =\(2^7\) pixels (shown by the red arrows in the third series) until the bottom series which spans the range \(t = 0\) to \(t = 1\) and a resolution \(\tau = 2^{-10}\) with unit scale \(2^{10}\) pixels (the whole series displayed). Each series was rescaled in the vertical so that its range between maximum and minimum was the same.

The unit relaxation scales indicated by the red arrows mark the transition from small to large scale. Since the top series in each set has a unit scale of 2 (degraded) it is nearly a
white noise (left), or (ordinary) Brownian motion (right). In contrast, the bottom series is exactly of length $t = 1$ so that it is close to the $fGn$ and fBm limits (left and right) with the standard exponent $H_B = H + 1/2$. As indicated in the text, the second series from the top in the bottom set is most realistic for monthly temperature anomalies.

Fig. 5b: The same as fig. 5a but for $H = 7/10, 13/10$ and $19/10$ (top to bottom). Over this range, the top (large scale, degraded resolution) series is close to a white noise (left) and Brownian motion (right). For the bottom series, there is no equivalent $fGn$ or fBm process, the curves become smoother although the rescaling may hide this somewhat (see for example the middle $H = 13/20$ set, the blow-up of the far right 1/8 of the second series from the top shown in the third line). Also note for the bottom two sets with $1 < H < 2$, the oscillations that have wavelengths of order unity, this is the fractional oscillation range.
Fig. 6a: This set of simulations is similar to fig. 5a (fRn on the left, fRm on the right) except that instead of making a large simulation and then degrading and zooming, all the simulations were of equal length ($2^{18}$ points), but resolutions $\tau = 2^{-15}, 2^{-10}, 2^{-5}, 1$ (bottom to top). The simulations therefore spanned the ranges of scale $2^{-15}$ to $2^{-5}$; $2^{-10}$ to $1$; $2^{-5}$ to $2^{5}$; $1$ to $2^{10}$ and the same random seed was used in each so that we can see how the structures slowly change when the relaxation scale changes. The bottom fRn, $H = 5/10$ set is the closest to that observed for the Earth’s temperature, and since the relaxation scale is of the order of a few years, the second series from the top of this set (with one pixel = one month) is close to that of monthly global temperature anomaly series. In that case the relaxation scale would be 32 months and the entire series would be $2^{18}/12 \approx 85$ years long.

The top series (of total length $2^{18}$ relaxation times) is (nearly) a white noise (left), and Brownian motion (right), and the bottom is (nearly) an fGn (left) and fBm (right). The total range of scales covered here ($2^{18} \times 2^{15}$) is larger than in fig. 5a and allows one to more clearly distinguish the high and low frequency regimes.
4. Prediction

The initial value for Weyl fractional differential equations is effectively at $t = -\infty$, so that for fRn it is not directly relevant at finite times (although the ensemble mean is assumed $= 0$; for fRm, $Q_H(0) = 0$ is important). The prediction problem is thus to use past data (say, for $t < 0$) in order to make the most skilful prediction of the future noises and motions at $t > 0$. We are therefore dealing with a *past value* rather than a usual *initial value* problem. The emphasis on past values is particularly appropriate since in the fGn limit, the memory is so large that values of the series in the distant past are important. Indeed, prediction of fGn with a finite length of past data involves placing strong (mathematically singular) weights on the most ancient data available (see [Gripenberg and Norros, 1996], [Del Rio Amador and Lovejoy, 2019]).

In general, there will be small scale divergences (for fRn, when $0 < H \leq 1/2$) so that it is important to predict the finite resolution fRn: $Y_{H,x}(t)$. Using eq. 28 for $Y_{H,x}(t)$, we have:
\[ Y_{H,s}(t) = \frac{1}{\tau} \left[ \int_0^t G_{1,H}(t-s)\gamma(s)ds - \int_0^0 G_{1,H}(-s)\gamma(s)ds \right] \]
\[ + \frac{1}{\tau} \int_{t-\tau}^t G_{1,H}(t-s)\gamma(s)ds - \int_0^0 G_{1,H}(-s)\gamma(s)ds \]
\[ = \frac{1}{\tau} \int_{t-\tau}^t G_{1,H}(t-s)\gamma(s)ds - \int_{t-\tau}^t G_{1,H}(t-s)\gamma(s)ds \]  

(61)

Let us define the predictor for \( t \geq 0 \) (indicated by a circonflex):
\[ \hat{Y}_\tau(t) = \frac{1}{\tau} \left[ \int_0^0 G_{1,H}(t-s)\gamma(s)ds - \int_0^0 G_{1,H}(t-s)\gamma(s)ds \right] \]

(62)

To show that it is indeed the optimal predictor, consider the error \( E_\tau(t) \) in the predictor:
\[ E_\tau(t) = \hat{Y}_\tau(t) - \hat{Y}_\tau(t) = \tau^{-1} \int_{t-\tau}^t G_{1,H}(t-s)\gamma(s)ds - \int_{t-\tau}^t G_{1,H}(t-s)\gamma(s)ds \]

(63)

Eq. 63 shows that the error depends only on \( \gamma(s) \) for \( s > 0 \) whereas the predictor (eq. 62) only depends on \( \gamma(s) \) for \( s < 0 \), hence they are orthogonal:
\[ \left\langle E_\tau(t) \hat{Y}_\tau(t) \right\rangle = 0 \]

(64)

this is a sufficient condition for \( \hat{Y}_\tau(t) \) to be the minimum square predictor which is the optimal predictor for Gaussian processes, (e.g. [Papoulis, 1965]). The prediction error variance is:
\[ \left\langle E_\tau(t)^2 \right\rangle = \tau^{-2} \int_{t-\tau}^t \left( G_{1,H}(t-s) - G_{1,H}(t-t-s) \right)^2 ds + \int_{t-\tau}^t G_{1,H}(t-s)^2 ds \]

(65)

or with a change of variables:
\[ \left\langle E_\tau(t)^2 \right\rangle = \tau^{-2} N_{2H}^{-2} V_H(\tau) - \tau^{-2} \int_{t-\tau}^t \left( G_{1,H}(u + \tau) - G_{1,H}(u) \right)^2 du \]

(66)

where we have used \( \left\langle \gamma^2 \right\rangle = \tau^{-2} N_{2H}^{-2} V_H(\tau) \) (the unconditional variance).

Using the usual definition of forecast skill (also called the Minimum Square Skill Score or MSSS) we obtain:
When $H < 1/2$ and $G_{1,H}(t) = G^{(\text{fGn})}_{1,H}(t) = \frac{t^H}{\Gamma(1+H)}$, we can check that we obtain the fGn result:

$$\int_{t=\tau}^{\infty} \left( G_{1,H}(u+\tau) - G_{1,H}(u) \right)^2 du \approx \frac{\tau^{1+2H}}{\Gamma(1+H)} \int_{v=\tau}^{\infty} \left( (v+1)^H - v^H \right)^2 dv; \quad v = u / \tau; \quad \lambda = t / \tau$$

[Lovejoy et al., 2015]. This can be expressed in terms of the function:

$$\xi_H(\lambda) = \int_0^{\lambda^{-1}} \left( (u+1)^H - u^H \right)^2 du$$

so that the usual fGn result (independent of $\tau$) is:

$$S_k = \frac{\xi_H(\infty) - \xi_H(\lambda)}{\xi_H(\infty) + \frac{1}{2H+1}}.$$
Fig. 7: The prediction skill ($S_k$) for pure fGn processes for forecast horizons up to $\lambda = 10$ steps (ten times the resolution). This plot is non-dimensional, it is valid for time steps of any duration. From bottom to top, the curves correspond to $H = 1/20, 3/10, ... 9/20$ (red, top, close to the empirical $H$).
Fig. 8: The left column shows the skill ($S_k$) of fRn forecasts (as in fig. 7 for fGn) for fRn skill with $H = 1/20, 5/20, 9/20$ (top to bottom set); $\lambda$ is the forecast horizon, the number of steps of resolution $\tau$ forecast into the future. The right hand column shows the ratio ($r$) of the fRn to corresponding fGn skill.

Here the result depends on $\tau$; each curve is for different values increasing from $10^{-4}$ (top, black) to $10$ (bottom, purple) increasing by factors of 10 (the red set in the bottom plots with $\tau = 10^{-2}$, $H = 9/20$ are closest to the empirical values).

Now consider the fRn skill. In this case, there is an extra parameter, the resolution of the data, $\tau$. Figure 8 shows curves corresponding to fig. 7 for fRn with forecast horizons integer multiples ($\lambda$) of $\tau$ i.e. for times $t = \lambda \tau$ in the future, but with separate curves, one for each of five $\tau$ values increasing from $10^{-4}$ to 10 by factors of ten. When $\tau$ is small, the results should be close to those of fGn, i.e. with potentially high skill, and in all cases, the skill is expected to vanish quite rapidly for $\tau > 1$ since in this limit, fRn becomes an (unpredictable) white noise (although there are scaling corrections to this).

To better understand the fGn limit, it is helpful to plot the ratio of the fRn to fGn skill (fig. 8, right column). We see that even with quite small values $\tau = 10^{-4}$ (top, black curves), that some skill has already been lost. Fig. 9 shows this more clearly, it shows one time step and ten time step skill ratios. To put this in perspective, it is helpful to compare this using some of the parameters relevant to macroweather forecasting.
According to [Lovejoy et al., 2015] and [Del Rio Amador and Lovejoy, 2019], the relevant empirical Haar exponent is $\approx -0.08$ for the global temperature so that $H = 1/2 - 0.08 \approx 0.42$. Direct empirical estimates of the relaxation time, is difficult since are the response to anthropogenic forcing begins to dominate over the internal variability after $\approx 10$ years, as mentioned above, it is of the order 5 - 10 years. For monthly resolution forecasts, the non-dimensional resolution is $\tau \approx 1/100$. With these values, we see (red curves) that we may have lost $\approx 30\%$ of the fGn skill for one month forecasts and $\approx 85\%$ for ten month forecasts. Comparing this with fig. 7 we see that this implies about 60% and 10% skill (see also the red curve in fig. 8, bottom set).

Going beyond the $0 < H < 1/2$ region that overlaps fGn, fig. 10 clearly shows that the skill continues to increase with $H$. We already saw (fig. 4) that the range $1/2 < H < 3/2$ has RMS Haar fluctuations that for $\Delta t < 0$ mimic fBm and these do indeed have higher skill, approaching unity for $H$ near 1 corresponding to a Haar exponent $\approx 1/2$, i.e. close to an fBm with $H_B = 1/2$, i.e. a regular Brownian motion. Recall that for Brownian motion, the increments are unpredictable, but the process itself is predictable (persistence).

Finally, in figure 11a, b, we show the skill for various $H$'s as a function of resolution $\tau$. Fig. 11a for the $H < 3/2$ shows that for all $H$, the skill decreases rapidly for $\tau > 1$. Fig. 12b in the fractional oscillation equation regime shows that the skill also oscillates.
Fig. 9: The ratio of fRn skill to fGn skill (left: one step horizon, right: ten step forecast horizon) as a function of resolution $\tau$ for $H$ increasing from (at left) bottom to top ($H = 1/20, 2/20, 3/20...9/20$); the $H = 9/20$ curves (close to the empirical value) is shown in red.

Fig. 10: The one step (left) and ten step (right) fRn forecast skill as a function of $H$ for various resolutions ($\tau$) ranging from $\tau = 10^{-4}$ (black, left of each set) through to $\tau = 10$ (right of each set, purple, for the right set the $\tau = 1$ (orange), 10 (purple) lines are nearly on top of the $S_k = 0$ line, again red is the more empirical relevant value for monthly data, $\tau = 10^{-2}$). Recall that the regime $H < 1/2$ (to the left of the vertical dashed lines) corresponds to the overlap with fGn.
Fig. 11a: One step fRn prediction skills as a function of resolution for $H$'s increasing from 1/20 (bottom) to 29/20 (top), every 1/10. Note the rapid transition to low skill, (white noise) for $\tau > 1$. The curve for $H = 9/20$ is shown in red.
Fig. 11b: Same as fig. 11a except for $H = 37/20, 39/20$ showing the one step skill (black), and the ten step skill (dashed). The right hand dashed and right hand solid lines, are for $H = 39/20$, they clearly show that the skill oscillates in this fractional oscillation equation regime. The corresponding left lines are for $H = 37/20$.

4. Conclusions:

Ever since [Budyko, 1969] and [Sellers, 1969], the energy balance between the earth and outer space has been modelled by the Energy Balance Equation (EBE) which is an ordinary first order differential equation for the temperature (Newton’s law of cooling). In the EBE, the integer ordered derivative term accounts for energy storage. Physically, it corresponds to storage in a uniform slab of material. To increase realism, one may introduce a few interacting slabs (representing for example the atmosphere and ocean mixed layer; the Intergovernmental Panel on Climate Change recommends two such components [IPCC, 2013]). However due to spatial scaling, a more realistic model involves a continuous hierarchy of storage mechanisms and this can easily be modelled by using fractional rather than integer ordered derivatives: the Fractional Energy Balance Equation (FEBE, announced in [Lovejoy, 2019a]).

The FEBE is a fractional relaxation equation that generalizes the EBE. When forced by a Gaussian white noise, it is also a generalization of fractional Gaussian noise (fGn) and its integral generalizes fractional Brownian motion (fBm). Over the parameter range $0 < H < 1/2$ ($H$ is the order of the fractional derivative), the high
frequency FEBE limit (fGn) has been used as the basis of monthly and seasonal temperature forecasts [Lovejoy et al., 2015], [Del Rio Amador and Lovejoy, 2019]. For multidecadal time scales the low frequency limit has been used as the basis of climate projections through to the year 2100 [Hebert, 2017], [Lovejoy et al., 2017]. The success of these two applications with different exponents but with values predicted by the FEBE with the same empirical underlying $H \approx 0.4$, is what originally motivated the FEBE, and the work reported here. The statistical characterizations – correlations, structure functions Haar fluctuations and spectra as well as the predictability properties are important for these and other FEBE applications.

While the deterministic fractional relaxation equation is classical, various technical difficulties arise when it is generalized to the stochastic case: in the physics literature, it is a Fractional Langevin Equation (FLE) that has almost exclusively been considered as a model of diffusion of particles starting at an origin. This requires $t = 0$ (Riemann-Liouville) initial conditions that imply that the solutions are strongly nonstationary. In comparison, the Earth’s temperature fluctuations that are associated with its internal variability are statistically stationary. This can easily be modelled by Weyl fractional derivatives, i.e. initial conditions at $t = -\infty$.

Beyond the proposal that the FEBE is a good model for the Earth’s temperature, the key novelty of this paper is therefore to consider the FEBE as a Weyl fractional Langevin equation. When driven by Gaussian white noises, the solutions are a new stationary process – fractional Relaxation noise (fRn). Over the range $0<H<1/2$, we show that the small scale limit is a fractional Gaussian noise (fGn) – and its integral - fractional Relaxation motion (fRm) - has stationary increments and which generalizes fractional Brownian motion (fBm). Although at long enough times, the fRn tends to a Gaussian white noise, and fRm to a standard Brownian motion, this long time convergence is slow (it is a power law).

The deterministic FEBE has two qualitatively different cases: $0< H <1$ and $1< H <2$ corresponding to fraction relaxation and fractional oscillation processes respectively. In comparison, the stochastic FEBE has three regimes: $0< H <1/2, 1/2 < H <3/2, 3/2 < H <2$, with the lower ranges $(0< H <3/2)$ having anomalous high frequency scaling. For example, it was found that fluctuations over scales smaller than the relaxation time can either decay or grow with scale - with exponent $H - 1/2$ (section 3.5) - the parameter range $0<H<3/2$ has the same scaling as the (stationary) fGn $(H <1/2)$ and the (nonstationary) fBm $(1/2 < H <3/2)$, so that processes that have been empirically identified with either fGn or fBm on the basis of their scaling, may in fact turn out to be (stationary) fRn processes; the distinction is only clear at time scales beyond the relaxation time.

Since the Riemann-Liouville fractional relaxation equation had already been studied, the main challenge was to implement the Weyl fractional derivative while avoiding divergence issues. The key was to follow the approach used in fGn, i.e. to start by defining fractional motions (e.g. fBm) and then the corresponding noises as the (ordinary) derivatives (or first differences) of the motions. Over the range $0< H <1/2$, the noises fGn and fRn diverge in the small scale limit: like Gaussian white noise, they are generalized functions that are strictly only defined under integral signs; they can best be handled as differences of motions.
Although the basic approach could be applied to a range of fractional operators corresponding to a wide range of FLEs, we focused on the fractional relaxation equation. Much of the effort was to deduce the asymptotic small and large scale behaviours of the autocorrelation functions that determine the statistics and in verifying these with extensive numeric simulations. An interesting exception was the \( H = 1/2 \) special case which for \( fGn \) corresponds to an exactly \( 1/f \) noise. Here, we were able to find exact mathematical expressions for the full correlation functions, showing that they had logarithmic dependencies at both small and large scales. The resulting Half order EBE (HEBE) has an exceptionally slow transition from small to large scales (a factor of a million or more is needed).

Beyond improved monthly, seasonal temperature forecasts and multidecadal projections, the stochastic FEBE opens up several paths for future research. One of the more promising of these is to follow up on the special value \( H = 1/2 \) that is very close to that found empirically and that can be analytically deduced from the classical Budyko-Sellers energy transport equation by improving the mathematical treatment of the radiative boundary conditions [Lovejoy, 2019b]. In the latter case, one obtains a partial fractional differential equation for the horizontal space-time variability of temperature anomalies over the Earth’s surface, allowing regional forecasts and projections. Generalizations include the nonlinear albedo-temperature feedbacks needed for modelling of transitions between different past climates.

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Appendix A: Random walks and the Weyl fractional Relaxation equation

The usual fractional derivatives that are considered in physical applications are defined over the interval from 0 to \( t \); this includes the Riemann-Liouville ("R-L"; e.g. the monographs by [Miller and Ross, 1993], and [West et al., 2003]) and the Caputo fractional derivatives [Podlubny, 1999]. The domain 0 to \( t \) is convenient for initial value problems and can notably be handled by Laplace transform techniques.

However, many geophysical applications involve processes that have started long ago and are most conveniently treated by derivatives that span the domain \(-\infty\) to \( t \), i.e. that require the semi-infinite Weyl fractional derivatives and can be handled by Fourier methods.

It is therefore of interest to clarify the relationship between the Weyl and R-L stochastic fractional equations and Green’s functions when the systems are driven by stationary noises. In this appendix, we consider the stochastic fractional relaxation equation for the velocity \( V \) of a diffusing particle. This was discussed by [Kobelev and Romanov, 2000] and [West et al., 2003] in a physical setting where \( V \) corresponds to the velocity of a fractionally diffusing particle. The fractional Langevin form of the equation is:

\[
\frac{D_t^H V}{0} + V = \gamma,
\]

where \( \gamma \) is a white noise and we have used the R-L fractional derivative. This equation can be written in a more standard form by integrating both sides by order \( H \):

\[
V(t) = -\frac{1}{\Gamma(H)} \int_0^t (t-s)^{H-1} V(s) ds + \frac{1}{\Gamma(H)} \int_0^t (t-s)^{H-1} \gamma(s) ds
\]

The position \( X(t) = \int_0^t V(s) ds + X_0 \) satisfies:

\[
\frac{D_t^H X}{0} + X = W,
\]

where \( dW = \gamma(s) ds \) is a Wiener process.

The solution for \( X(t) \) is obtained using the Green’s function \( G_{0,H} \):

\[
X(t) = \int_0^t G_{0,H}(t-s) W(s) ds + X_0 F_{1,H}(-t^H); \quad G_{0,H}(t) = t^{H-1} F_{H,H}(-t^H)
\]

where \( F \) is a Mittag-Leffler function (eq. 16). Integrating by parts and using \( G_{1,H}(0) = 0, W(0) = 0 \) we obtain:

\[
\int_0^t G_{0,H}(t-s) W(s) ds = \int_0^t G_{1,H}(t-s) \gamma(s) ds; \quad dW = \gamma(s) ds; \quad G_{1,H}(t) = \int_0^t G_{0,H}(s) ds
\]

this yields:

\[
X(t) = \int_0^t G_{1,H}(t-s) \gamma(s) ds + X_0 F_{1,H}(-t^H)
\]
\[ X(t) \] is clearly nonstationary: its statistics depend strongly on \( t \). The first step in extracting a stationary process is to take the limit of very large \( t \), and consider the process over intervals that are much shorter than the time since the particle began diffusing. We will show that the increments of this new process are stationary.

Define the new process \( Z_t(t) \) over a time interval \( t \) that is short compared to the time elapsed since the beginning of the diffusion (\( t' \)):

\[ Z_t(t) = X(t') - X(t'-t) = \int_{0}^{t} G_{0,H}(t'-s) \gamma(s) \, ds - \int_{t'}^{t-t} G_{0,H}(t'-t-s) \gamma(s) \, ds \]  

(77)

(for simplicity we will take \( X_0 = 0 \), but since \( E_{1,H}(-t'^{H}) \) rapidly decreases to zero, at large \( t' \) this is not important). Now use the change of variable \( s' = s - t' + t \):

\[ Z_t(t) = \int_{t'}^{t} G_{1,H}(t-s') \gamma(s'+t'-t) \, ds' \quad \text{for} \quad 0 < t' < t \]  

(78)

Now, use the fact that \( \gamma(s'+t'-t) = \gamma(s') \) (equality in a probability sense) and take the limit \( t' \to \infty \). Dropping the prime on \( s \) we can write this as:

\[ Z(t) = Z_{\infty}(t) = \int_{t}^{t} G_{1,H}(t-s) \gamma(s) \, ds - \int_{0}^{0} G_{1,H}(-s) \gamma(s) \, ds \]  

(79)

where we have written \( Z(t) \) for the limiting process.

Since \( Z(0) = 0 \), \( Z(t) \) is still nonstationary. But now consider the process \( Y(t) \) given by its derivative:

\[ Y(t) = \frac{dZ(t)}{dt} = \int_{t}^{t} G_{0,H}(t-s) \gamma(s) \, ds; \quad G_{0,H}(t) = \frac{dG_{1,H}(t)}{dt} \]  

(80)

(since \( G_{1}(0) = 0 \)). \( Y(t) \) is clearly stationary.

We now show that \( Y(t) \) satisfies the Weyl version of the relaxation equation.

Consider the shifted function: \( Y_{t'}(t) = Y_0(t+t') \) and take \( Y_0 \) as a solution to the Riemann-Liouville fractional equation:

\[ D_{t}^{H}Y_0 + Y_0 = \gamma, \]  

(81)

or equivalently in integral form:

\[ Y_0(t) = -D_{t}^{-H}Y_0 + D_{t}^{-H}\gamma = -\frac{1}{\Gamma(H)} \int_{0}^{t} (t-s)^{H-1} Y_0(s) \, ds + \frac{1}{\Gamma(H)} \int_{0}^{t} (t-s)^{H-1} \gamma(s) \, ds \]  

(82)

with solution:

\[ Y_0(t) = \int_{0}^{t} G_{0,H}(t-s) \gamma(s) \, ds \]  

(83)

(with \( Y_0(0) = 0 \)).

Now shift the time variable so as to obtain:
\[ Y_t(t) = -\frac{1}{\Gamma(H)} \int_0^{t-t'} (t+t'-s)^{H-1} Y_0(s) ds + \frac{1}{\Gamma(H)} \int_0^{t-t'} (s-t')^{H-1} \gamma(s) ds \quad (84) \]

(with \( Y_t(-t') = 0 \)). Now make the change of variable \( s' = s - t' \):

\[ Y_t(t) = -\frac{1}{\Gamma(H)} \int_{-t'}^t (t-s')^{H-1} Y_t(s') ds' + \frac{1}{\Gamma(H)} \int_{-t'}^t (s'-t')^{H-1} \gamma(s') ds' \]

\( \gamma(s'+t') = \gamma(s') \). (85)

We see that \( Y_t \) is therefore the solution of:

\[ -\frac{D_t^H Y_t}{\Gamma(H)} + Y_t = \gamma \quad (86) \]

However, since \( Y_t \) is the shifted \( Y_0 \) we have the solution:

\[ Y_t(t) = Y_0(t-t') = \int_0^{t-t'} G_0(t+t'-s) \gamma(s) ds = \int_{-t'}^t G_0(t-s') \gamma(s'+t') ds' \]

\( \gamma(s'+t') = \gamma(s') \). (87)

Again, using \( \gamma(s'+t') = \gamma(s') \) and dropping the primes, we obtain:

\[ Y_t(t) = \int_{-t'}^t G_0(t-s) \gamma(s) ds \quad (88) \]

Finally, taking the limit \( t' \to \infty \) we have the equation and solution for \( Y(t) = Y_\infty(t) \):

\[ \frac{D_t^H Y}{\Gamma(H)} + Y = \gamma; \quad Y(t) = \int_{-\infty}^t G_0(t-s) \gamma(s) ds; \quad Y(t) = Y_\infty(t) \quad (89) \]

\( Y(-\infty) = 0 \).

The conclusion is that as long as the forcings are statistically stationary we can use the R-L Green’s functions to solve the Weyl fractional derivative equation. Although we have explicitly derived the result for the fractional relaxation equation, we can see that it is of wider generality.
Appendix B: The small and large scale fRn, fRm statistics:

B.1 Discussion

In section 2.3, we derived general statistical formulae for the auto-correlation functions of motions and noises defined in terms of Green’s functions of fractional operators. Since the processes are Gaussian, autocorrelations fully determine the statistics. While the autocorrelations of fBm and fGn are well known (and discussed in section 3.1), those for fRm and fRn are new and are not so easy to deal with since they involve quadratic integrals of Mittag-Leffler functions.

In this appendix, we derive the leading terms in the basic small and large behaviour expansions, including results of Padé approximants that provide accurate approximations to fRn at small times.

B.2 Small behaviour

fRn statistics:

a) The range 0 < H < 1/2:

Start with:

\[ R_H(t) = N_H^2 \int_0^\infty G_{0,H}(t+s) G_{0,H}(s) ds \]  \hspace{1cm} \text{(90)}

(eq. 34) and use the series expansion for \( G_{0,H} \):

\[ G_{0,H}(s) = \sum_{n=0}^\infty (-1)^n s^{(n+1)H-1} \frac{\Gamma(n+1)}{\Gamma(n+1)} \]  \hspace{1cm} \text{(91)}

so that:

\[ R_H(t) = N_H^2 \sum_{n,m=0}^\infty \frac{(-1)^{n+m}}{(n+1)(m+1)} \int_0^\infty (s+t)^{(n+1)H-1} s^{(m+1)H-1} ds . \]  \hspace{1cm} \text{(92)}

This can be written:

\[ R_H(t) = N_H^2 t^{1+2H} \sum_{n,m=0}^\infty A_{nm} t^{(n+m)H} ; \quad A_{nm} = \frac{(-1)^{n+m}}{(n+1)(m+1)} \int_0^\infty (1+\xi)^{(n+1)H-1} \xi^{(m+1)H-1} d\xi . \]  \hspace{1cm} \text{(93)}

Evaluating the integral, and changing summation variables, we obtain:

\[ A_{km} = \frac{(-1)^k \Gamma(1-H(k+2)) \sin \left( H\pi \left( m+1 \right) \right)}{\pi} ; \quad k = m+n ; \quad k < \left[ \frac{1}{H} \right] - 2 \]  \hspace{1cm} \text{(94)}

where we have taken take \( k = n + m \) and the square brackets indicate the integer part; beyond the indicated \( k \) range, the integrals diverge at infinity.

We can now sum over \( m \):
\[ R_H(t) = N_H^2 t^{-1+2H} \sum_{k=0}^{\frac{1}{H}} B_k t^k; \quad B_k = (-1)^k \frac{\Gamma(1-H(k+2)) \sin \left( H(k+1) \frac{\pi}{2} \right) \sin \left( H(k+2) \frac{\pi}{2} \right)}{\pi \sin \left( H \frac{\pi}{2} \right)}, \quad (95) \]

where we have used:

\[ \sum_{m=0}^{k+1} \sin \left( H \pi (m+1) \right) = \frac{\sin \left( H(k+1) \frac{\pi}{2} \right) \sin \left( H(k+2) \frac{\pi}{2} \right)}{\sin \left( H \frac{\pi}{2} \right)}, \quad (96) \]

Finally, we can introduce the polynomial \( f(z) \) and write:

\[ R_H(t) = N_H^2 t^{-1+2H} f(t^H); \quad f(z) = \sum_{k=0}^{\frac{1}{H}} B_k z^k, \quad (97) \]

Taking the \( k = 0 \) term only and using the \( H < 1/2 \) normalization \( N_H = K_H \), we have \( K_H B_0 = H(1+2H) \) and (as expected), we obtain the \( fGn \) result:

\[ R_H(t) = H(1+2H) t^{-1+2H} + O(t^{-1+3H}); \quad t \ll 1; \quad 0 < H < 1/2, \quad (98) \]

(for \( t \) larger than the resolution \( \tau \)).

Since the series is divergent, the accuracy decreases if we use more than one term in the sum. The series is nevertheless useful because the terms can be used to determine Padé approximants, and they can be quite accurate (see fig. B1 and the discussion below). The approximant of order 1, 2 was found to work very well over the whole range \( 0 < H < 3/2 \).

b) The range \( 1/2 < H < 3/2 \):

In this range, no terms in the expansion eq. 97 converge, however, the series still turns out to be useful. To see this, use the identity:

\[ 2\left(1-R_H(t)\right) = N_H^2 \int_0^\infty \left( G_{0,H}(s+t) - G_{0,H}(s) \right)^2 ds + N_H^2 \int_0^t G_{0,H}(s)^2 ds; \quad N_H = C_H^{-1}; \quad H > 1/2, \quad (99) \]

where we have used the \( H > 1/2 \) normalization \( N_H = 1/C_H \).

It turns out that if we use this identity and substitute the series expansion for \( G_{0,H} \) that the integrals converge up until order \( m+n < [3/H] - 2 \) (rather than \( [1/H] - 2 \)), and the coefficients are identical. We obtain:

\[ R_H(t) = 1 - N_H^2 t^{-1+2H} f(t^H); \quad f(z) = \sum_{k=0}^{\frac{3}{H}} B_k z^k; \quad 1/2 < H < 3/2, \quad (100) \]

where the \( B_k \) are the same as before. This formula is very close to the one for \( 0 < H < 1/2 \) (eq. 97).
c) The range $3/2 < H < 2$:

Again using the identity eq. 99, we can make the approximation

$$G_{0,H}(s+t) - G_{0,H}(s) = t G'_{0,H}(s);$$

this is useful since when $H > 3/2$, $\int_0^\infty G'_{0,H}(s)^2 \, ds < \infty$ and we obtain:

$$R_H(t) = 1 - \frac{t^2}{2C_H} \int_0^\infty G'_{0,H}(s)^2 \, ds + O(t^{2H-1}); \quad 3/2 < H < 2. \quad (101)$$

Padé:

Although the series (eqs. 97, 100) diverge, they can still be used to determine Padé approximants (see e.g. [Bender and Orszag, 1978]). Padé approximants are rational functions such that the first $N + M + 1$ of their Taylor expansions of are the same as the first $N + M + 1$ coefficients of the function $f$ to which they approximate. The optimum (for $H < 1/4$) is the $N = 1, M = 2$ approximant (“Padé 12”, denoted $P_{12}$). Applied to the function $f(z)$ in eq. 97, its first four terms are:

$$f(z) = B_0 + B_1 z + B_2 z^2 + B_3 z^3, \quad (102)$$

with approximant:

$$P_{12}(z) = \frac{B_0 \left( B_2^2 - B_0 B_2 \right) + z \left( B_3^3 - 2B_0 B_1 B_2 + B_0^2 B_3 \right)}{B_0 B_2 - B_1^2 + z \left( B_0 B_3 - B_1 B_2 \right) + z^2 \left( B_1 B_3 - B_2^2 \right)}, \quad (103)$$

where the $B_k$ are taken from the expansion eq. 95. Figures B1, B2 show that the approximants are especially accurate in the lower range of $H$ values where the first term in the series (the fGn approximation) is particularly poor.
Fig. B1: The log$_{10}$ ratio of the fRn correlation function $R^{(\text{fRn})}_H(t)$ to the fGn approximation $R^{(\text{fGn})}_H(t)$ (solid) and to the Padé approximant $R^{(\text{Padé})}_H(t)$ (dashed) for $H = 1/20$ (black), 2/20 (red), 3/20 (blue), 4/20 (brown), 5/20 (purple). The Padé approximant is the Padé12 polynomial (eq. 103). As $H$ increases to 0.25, Pade gets worse, fGn gets better (see fig. B2).
Fig. B2: The same as fig. B1 but for $H = 6/20$ (brown), $7/20$ (blue), $8/20$ (red), $9/20$ (black). The Padé approximant (dashed) is generally a bit worse than fGn approximation (solid).

fRm statistics:

For the small $t$ behaviour of the motion fRm, it is simplest to integrate $R_H(t)$ twice:

$$V_H(t) = 2 \int_0^t \left( \int_0^s R_H(p) dp \right) ds$$

(104)

Using the expansion eq. 95, we obtain:

$$V_H(t) = K_H^2 \sum_{k=0}^{[H/2]} \frac{B_k}{H(k+2)(1+H(k+2))} t^{4H}$$

; $0 < H < 1/2$

$$V_H(t) = t^2 - C_H^2 \sum_{k=0}^{[H/2]} \frac{B_k}{H(k+2)(1+H(k+2))} t^{3H}; \quad 1/2 < H < 3/2$$

(105)

The leading terms are:
\[ V_H(t) = t^{1+2H} + O\left(t^{1+3H}\right); \quad 0 < H < 1/2 \quad (t << 1) \]

and:

\[ V_H(t) = t^2 - \frac{\Gamma(-1-2H)\sin(\pi H)}{\pi C_H^2} t^{1+2H} + O\left(t^{1+3H}\right); \quad 1/2 < H < 3/2 (t << 1). \]

To find an expansion for the range \(3/2 < H < 2\), we similarly integrate eq. 101:

\[ V_H(t) = t^2 - \frac{t^4}{12C_H^2} \int G_{0,H}(s) \frac{ds}{s} + O\left(t^{2H+1}\right); \quad 3/2 < H < 2. \]  

**B.3 Large \( t \) behaviour:**

When \( t \) is large, we can use the asymptotic \( t \) expansion:

\[ G_{1,H}(t) = 1 + \sum_{m=1}^{\infty} \frac{(-1)^m}{\Gamma(1-mH)} t^{-mH}; \quad \text{(109)} \]

to evaluate the first integral on the right in eq. 23. Using eq. 109 for the \( G_{1,H}(s + t) \) term and the usual series expansion for the \( G_{1,H}(s) \) we see that we obtain terms of the type:

\[ \int_0^\infty (s+t)^{-mH} e^{-H} ds = t^{-(m-n)H}; \quad (m-n)H > 1 \quad \text{(110)} \]

there will only be terms of decreasing order (the unit term has no \( t \) dependence).

Now consider the second integral in eq. 23:

\[ I_2 = \int_0^t G_{1,H}(s)^2 ds \approx \int_0^t \left(1 - \frac{2s^{-H}}{\Gamma(1-H)} + \ldots\right) ds = t - \frac{2t^{-H}}{\Gamma(2-H)} + O\left(t^{1-H}\right); \quad t >> 1. \]

As long as \( H < 1 \), both of these terms will increase with \( t \) and will therefore dominate the first term: they will thus be the leading terms. We therefore obtain the expansion:

\[ V_H(t) = N_H^2 \left[ t - \frac{2t^{-H}}{\Gamma(2-H)} + a_H + O\left(t^{1-H}\right) \right]; \quad \text{(112)} \]

where \( a_H \) is a constant term from the first integral. Putting the terms in leading order, depending on the value of \( H \):

\[ V_H(t) = N_H^2 \left[ t - \frac{2t^{-H}}{\Gamma(2-H)} + a_H + O\left(t^{1-H}\right) \right]; \quad H < 1 \]

\[ V_H(t) = N_H^2 \left[ t + a_H - \frac{2t^{-H}}{\Gamma(2-H)} + O\left(t^{1-H}\right) \right]; \quad H > 1 \]

\[ \text{and } (t << 1). \]
To determine $R_H(t)$ we simply differentiate twice and multiply by $\frac{1}{2}$:

$$R_H(t) = -N^2_H \left[ \frac{t^{1-H}}{\Gamma(-H)} + O(t^{-1-2H}) \right]; \quad 0 < H < 2.$$  \hspace{1cm} (114)

Note that for $0 < H < 1$, $\Gamma(-H) > 0$ so that over this range $R > 0$.

All the formulae for both the small and large $t$ behaviours were verified numerically; see figs. 2, 3, 4.
Appendix C: The H=1/2 special case:

When $H = 1/2$, the high frequency fGn limit is an exact "1/f noise", (spectrum $\omega^{-1}$) it has both high and low frequency divergences. The high frequency divergence can be tamed by averaging, but the not the low frequency divergence, so that fGn is only defined for $H < 1/2$. However, for the fRn, the low frequencies are convergent (appendix B) over the whole range $0 < H < 2$, and for $H = 1/2$ we find that the correlation function has a logarithmic dependence at both small and large scales. This is associated with particularly slow transitions from high to low frequency behaviours. The critical value $H = 1/2$ corresponds to the HEBE that was recently proposed [Lovejoy, 2019b] where it was shown that the value $H = 1/2$ could be derived analytically from the classical Budyko-Sellers energy balance equation.

For fRn, it is possible to obtain exact analytic expressions for $R_H$, $V_H$ and the Haar fluctuations; we develop these in this appendix, for some early results, see [Mainardi and Pironi, 1996]. For simplicity, we assume the normalization $N_H = 1$.

The starting point is the expression:

$$E_{1/2,1/2}(-z) = \frac{1}{\sqrt{\pi}} - ze^{-2\text{erfc}(z)}$$

$$E_{0,1/2}(-z) = \frac{1}{\sqrt{\pi}}e^{-2\text{erfc}(z)/z}$$

where,

$$\text{erfc}(z) = \frac{2}{\sqrt{\pi}} \int_z^{\infty} e^{-s^2} ds$$

(e.g. [Podlubny, 1999]). From this, we obtain the impulse and step Green’s functions:

$$G_{0,1/2}(t) = \frac{1}{\sqrt{\pi t}} - e^{2\text{erfc}(t^{1/2})}$$

$$G_{1,1/2}(t) = 1 - e^{2\text{erfc}(t^{1/2})}$$

(see eq. 16). The impulse response $G_{0,H}(t)$ can be written as a Laplace transform:

$$G_{0,1/2}(t) = \frac{1}{\pi} \int_0^\infty \frac{\sqrt{p}}{1 + p} e^{-wp} dp$$

Therefore, the correlation function is:

$$R_{1/2}(t) = \int_0^\infty G_{0,1/2}(t+s)G_{0,1/2}(s) ds = \frac{1}{\pi^2} \int_0^\infty dse^{-s(t+q)} \int_0^\infty \sqrt{qp} e^{-wp} dp dq$$

Performing the $s$ and $p$ integrals we have:

$$R_{1/2}(t) = \frac{1}{2\pi} \int_0^\infty \left[ \frac{1}{1+q} + \sqrt{q} \right] e^{-qt} dq$$

Finally, this Laplace transform yields:

$$R_{1/2}(t) = \frac{1}{2} \left( e^{-t} \text{erfi} \sqrt{t} - e^{-2\text{erfc}\sqrt{t}} \right) - \frac{1}{2\pi} \left( e^{t} E_{1/2}(-t) + e^{-t} E_{1/2}(t) \right)$$

where:
\[ Ei(z) = -\int_{-z}^{\infty} \frac{e^{-u}}{u} \, du, \]  

and:
\[ \text{erfi}(z) = -i(\text{erf}(iz)); \quad \text{erf}(z) = \frac{2}{\sqrt{\pi}} \int_0^z e^{-s^2} \, ds \]  

To obtain the corresponding \( V_H \) use:
\[ V_{1/2}(t) = 2 \int_0^t \left( R_{1/2}(p) dp \right) ds \]  

The exact \( V_{1/2}(t) \) is:
\[ V_{1/2}(t) = G_{3,4}^{2,2}\left[ \begin{array}{ccc} 2, & 2, & 5/2 \\ 2, & 2, & 0 \\ \end{array} \right] + \frac{e^t}{\pi} \left( \text{Shi}(t) - \text{Chi}(t) \right) + \left( e^{-t} \text{erfi}(\sqrt{t}) - e^{t} \text{erf}(\sqrt{t}) \right) \]
\[ + t \left( 1 + \frac{\gamma_E - 1}{\pi} \right) - 4 \frac{t}{\pi} + \frac{(1+t) \log t}{\pi} + 1 + \frac{\gamma_E}{\pi} \]  

where \( G_{3,4}^{2,2} \) is the MeijerG function, \( \text{Chi} \) is the CoshIntegral function and \( \text{Shi} \) is the SinhIntegral function.

We can use these results to obtain small and large \( t \) expansions:
\[ R_{1/2}(t) = -\left( \frac{2\gamma_E + \pi + 2\log t}{2\pi} \right) + \frac{2\sqrt{t}}{\pi} - \frac{t}{2} \left( \frac{3 + 2\gamma_E + \pi + 2\log t}{4\pi} \right) t^2 + O(t^{3/2}); \quad t \ll 1 \]  

\[ R_{1/2}(t) = \frac{1}{2\sqrt{\pi}} t^{-3/2} - \frac{1}{\pi} t^{-2} + \frac{15}{8\sqrt{\pi}} t^{-7/2} + O(t^{-4}); \quad t \gg 1 \]  

where \( \gamma_E \) is Euler’s constant = 0.57... and:
\[ V_{1/2}(t) = -\frac{t^2 \log t}{\pi} + \frac{191 - 156\gamma_E - 78\pi}{144\pi} + \frac{16}{15\sqrt{\pi}} t^{3/2} - \frac{t^3}{6} \frac{t^4 \log t}{12\pi} + O(1^{3/2}); \quad t \ll 1 \]  

\[ V_{1/2}(t) = t + \frac{\pi + 2\gamma_E}{\pi} + \frac{2\log t}{\pi} - \frac{4}{\sqrt{\pi}} t^{1/2} + \frac{1}{\sqrt{\pi}} t^{3/2} - \frac{2}{\pi} t^{2} + \frac{15}{4\sqrt{\pi}} t^{-3/2} + O(1^{-4}); \quad t \gg 1 \]  

We can also work out the variance of the Haar fluctuations:
\[ \langle \Delta U_{1/2}(\Delta t) \rangle = \frac{\Delta t^2 \log \Delta t}{4\pi} + \frac{6\pi + 12\gamma_E - \log 16 + 960 \log 2}{240\pi} + \frac{512(\sqrt{2} - 2)}{240\sqrt{\pi}} \Delta t^{1/2} + \Delta t + O(\Delta t^{1/2}); \quad \Delta t \ll 1 \]
Figure C1 shows numerical results for the fRn with $H = \frac{1}{2}$, the transition between small and large $t$ behaviour is extremely slow; the 9 orders of magnitude depicted in the figure are barely enough. The extreme low $(R_{1/2})^{1/2}$ (dashed) asymptotes at the left to a slope zero (a square root logarithmic limit, eq. 125), and to a -3/4 slope at the right. The RMS Haar fluctuation (black) changes slope from 0 to -1/2 (left to right). This is shown more clearly in fig. C2 that shows the logarithmic derivative of the RMS Haar (black) compared to a regression estimate over two orders of magnitude in scale (blue; a factor 10 smaller and 10 larger than the indicated scale was used). This figure underlines the gradualness of the transition from $H = 0$ to $H = -1/2$. If empirical data were available only over a factor of 100 in scale, depending on where this scale was with respect to the relaxation time scale (unity in the plot), the RMS Haar fluctuations could have any slope in the range 0 to -1/2 with only small deviations.

\[
\langle \Delta U^2 \rangle = 4\Delta t^{-1} - \frac{32}{\sqrt{\pi}}\Delta t^{-3/2} + \frac{3t^{-2} \log \Delta t}{\pi} + O(\Delta t^{-2}); \quad \Delta t >> 1
\]
Fig. C2: The logarithmic derivative of the RMS Haar fluctuations (solid) in fig. C1 compared to a regression estimate over two orders of magnitude in scale (dashed; a factor 10 smaller and 10 larger than the indicated scale was used). This plot underlines the gradualness of the transition from $H = 0$ to $H = -1/2$: over range of 100 or so in scale there is approximate scaling but with exponents that depend on the range of scales covered by the data. If data were available only over a factor of 100 in scale, the RMS Haar fluctuations could have any slope in the fGn range 0 to -1/2 with only small deviations.
References:


