Multiple mechanisms generate Lorentzian and $1/f^a$ power spectra in daily streamflow time series

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\textbf{Abstract}

Power-law scaling is an ubiquitous feature of the power spectrum of streamflow on the daily to monthly timescales where the spectrum is most strongly affected by hydrologic catchment-scale processes. Numerous mechanistic explanations for the emergence of this power-law scaling have been proposed. This study employs empirical spectra obtained for eight river basins in the South Eastern US and synthetic spectra generated from a range of proposed mechanisms to explore these explanations. The empirical analysis suggested that streamflow spectra were characterized by multiple power-law scaling regimes with high-frequency exponents $a$ in the range $-1$ to $-5$. In the studied basins, $a$ tended to increase with drainage area. The power-law generating mechanisms analyzed included linear and non-linear catchment water balance arguments, power-law recession behavior, autonomous and non-autonomous responses of channel hydraulics and the $n$-fold convolution of linear reservoirs underpinning Dooge or Nash hydrographs. Of these mechanisms, only $n$-fold convolutions with $n = 2$ or $3$ generated power spectra with features that were consistent with the empirical cases. If the effects of daily streamflow sampling on truncating power spectra were considered, then the trends in $a$ with drainage area were also consistent with this mechanism. Generalizing the linear convolution approach to a network of reservoirs with randomly distributed parameters preserved the features of the power spectrum and maintained consistency with empirical spectra.

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\textbf{1. Introduction}

\textbf{1.1. Streamflow signatures}

Streamflow provides an integrated measure of up-gradient hydrological processes within a catchment, making it a key metric to characterize the behavior of natural systems \cite{1}. Analysis of streamflow timeseries has multiple hydrologic applications, from estimating evapotranspiration and precipitation history \cite{2-4}, making inferences about hillslope travel time distributions \cite{5,6}, antecedent water content \cite{7}, channel-aquifer connections \cite{8,9} and analyzing baseflow generation processes \cite{10}.

Streamflow measurements can be interpreted in several ways, perhaps most widely through direct analysis of the flow hydrograph, for example in hydrograph recession analysis \cite{10}. Alternatively, streamflow can be analyzed in a probabilistic framework, for instance by determining the nature and controls on the probability density function (pdf) of streamflow. Such probabilistic analyses provide insight into the ‘filtering’ of the stochastic rainfall signal by the landscape \cite{11,12}, and allow risk and likelihood-based interpretations of streamflow variability. Probabilistic analyses describe only the variations in the magnitude of runoff, however, and are therefore complemented by information that characterizes the temporal structure of these variations, for example through the correlation structure or power spectrum of the timeseries. These approaches emphasize periodicities and persistence and enable contributions of different processes to the total streamflow variability to be separated on the basis of their characteristic timescales. Spectral interpretations of flow variability are receiving increasing interest \cite{13-17} due to the information they reveal about clustering, intermittency and long-term memory in hydrological systems. Numerous mechanistic explanations have been proposed to explain the widely observed features of streamflow power spectra. This study compares the synthetic spectra generated by multiple mechanisms to empirically derived spectra obtained for eight river basins in the South Eastern US, and evaluates the ability of the mechanistic explanations to reproduce key features of the empirical spectra, and in particular the scaling exponents.
1.2. The streamflow power spectrum

The streamflow power spectrum is defined by the Fourier transform of the streamflow timeseries $q(t)$:

$$Q(f) = \int_{-\infty}^{\infty} q(t) \exp(ift) dt,$$  

(1)

where $f^2 = -1$, $[fT^{-1}]$ is a frequency coordinate and $[T]$ is the time coordinate. The energy spectrum is given by the squared amplitude of the transformed flow, $|Q(f)|^2 df$. The power spectrum is defined by the energy per unit frequency $|Q(f)|^2$. The power spectrum is related to the variance of the original timeseries $s^2$, by Parseval’s theorem: $s^2 = 2 \int_{-\infty}^{\infty} Q(f) df$. The power spectrum is defined on an infinite domain of frequencies, and different processes inject energy at different timescales, as illustrated in Fig. 1. In the case of streamflow, the high frequency component of the spectrum (timescales on the order of seconds) is dominated by the action and the spectral signature of turbulence (for large Reynolds number flow). At low frequencies (seasonal to -inter-annual timescales), streamflow spectra most strongly reflect climatic drivers. The influence of the landscape and hydrological processes is most pronounced at approximately daily timescales, and the focus here is therefore on the timescales bounding the ‘hydrologic regime’ shown in Fig. 1. The power spectrum of streamflow at these timescales is closely related to the instantaneous unit hydrograph (IUH) of the watershed [18] denoted as $u(t)$. By construction,

$$q(t) = \int_{-\infty}^{\infty} [p(t) - l(t)]u(t - \tau)d\tau,$$  

(2)

where $p(t)$ is the hyetograph, and $l(t)$ is a loss function accounting for the differences in mass between rainfall and streamflow. Denote the difference of $p$ and $l$ as $p_h$, defining the volume of rainfall input to the catchment that is potentially available for flow generation. The properties of the Fourier convolution integral require that:

$$Q(f) = P_h(f) \times U(f),$$  

(3)

where $P_h(f)$ and $U(f)$ are the Fourier transforms of $p_h$ and the IUH, respectively. Thus, the streamflow power spectrum normalized by the power spectrum of $p_h$ defines the power spectrum of the IUH. The IUH can be interpreted as a linear ‘transfer function’ translating rainfall spectral forcing into streamflow spectral response within the timescales of the hydrologic regime in Fig. 1. On timescales where $p_h$ can be approximated as white noise, the power spectrum of streamflow will closely reflect the power spectrum of the IUH. Because the Fourier transform acts as an ensemble averaging operator, this view of the IUH depicts the mean catchment response to rainfall, and cannot be used to interpret or make predictions about the watershed response to individual rainfall events. Any non-stationarity in these responses is averaged out in both the IUH and the spectrum, and any further modification of the rainfall signature – for instance by travel through the vadose zone – is incorporated as part of the IUH.

1.3. Characteristics of the streamflow power spectrum

Daily USGS streamflow records from eight river basins in North Carolina were analyzed to illustrate some features of the streamflow power spectrum. North Carolina has a warm humid climate with persistent, rain-driven streamflow, making it an appropriate location to investigate streamflow dynamics year-round. Gages with a minimum record of 20 years were used here. Up to 115 years of flow data were available in some locations, and the mean record length in the dataset was 60 years. Gages were selected along the main river stems. Because most rivers on the eastern seaboard of the USA have been subject to dam construction, streamflow gages located upstream of major control structures were selected whenever possible (Lumber River, Rappahannock River, French Broad River, New River): the effect of dams on the spectra in the other basins is discussed below. The gages are for drainage areas ranging from 38 km² to nearly 22,000 km². Metadata regarding the gages used are provided in Table 1.

Several methods were applied to remove the effects of slow variations in the streamflow prior to analysis. These included a high-pass wavelet filter, and a two-parameter Chapman recursive digital filter for baseflow separation [19,20]. The Chapman filter has been shown to perform comparably to other baseflow separation algorithms [21], and the different approaches had little overall influence on the resulting spectra. Troch et al. [22] found that water balance metrics were also relatively insensitive to the choice of baseflow separation algorithm. The Chapman filter was retained, and the resulting timeseries of direct runoff was normalized to have a mean of zero and standard deviation of unity (m³/day). Fourier transforms of the resulting timeseries were conducted using the Fast Fourier Transform algorithm, and power spectra generated from the squared Fourier amplitudes. The resulting power spectra were characterized by near-linear scaling regimes with a ‘break’ in the scaling evident at timescales on the order of 5–10 days. Power spectra of this nature are special forms of the Von Karman spectrum:

$$|Q(f)|^2 \propto \frac{1}{(\alpha f^2 + f^2)^{n}}$$  

(4)

and with $n = 1$ and $\alpha = 2$, these spectra recover a Lorentzian functional form. A true Lorentzian function converges on white noise at sufficiently small $f$. The low-frequency spectra of streamflow, however, retained features of power-law scaling. To isolate the effect of reddening at high frequencies, the approach of Dolgonosov et al. [17] was used, and the function:

$$|Q(f)|^2 \propto \frac{1}{f^{n}} \frac{1}{\alpha^2 + f^2};$$  

(5)

was fitted to the empirical power spectra for frequencies in the range $0.01 < f < 1$ day⁻¹. Noise in the power spectrum can confound...
Table 1
North Carolina river basin data including dates of dam installation and comparisons of power spectral exponents pre-dam construction and for the full record.

<table>
<thead>
<tr>
<th>Basin</th>
<th>Locality</th>
<th>Drainage area (km²)</th>
<th>Elevation (m a.s.l.)</th>
<th>Duration</th>
<th>Control structures</th>
<th>$\alpha$ Full record</th>
<th>$\alpha$ Pre-dam</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tar River, NC</td>
<td>Tar River</td>
<td>433</td>
<td>286</td>
<td>1939–1984</td>
<td>Rocky Mount Reservoir</td>
<td>2.01</td>
<td>2.00</td>
<td>0.5</td>
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<td>Louisberg</td>
<td>1106</td>
<td>176</td>
<td>1963–2008 completed 1971</td>
<td>2.21</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nashville</td>
<td>1816</td>
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<td>1928–1970</td>
<td>2.94</td>
<td></td>
<td>2.94</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>Rocky Mount</td>
<td>2396</td>
<td>53</td>
<td>1976–2010</td>
<td>3.27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tarboro</td>
<td>5654</td>
<td>9</td>
<td>1896–1941</td>
<td>4.10</td>
<td></td>
<td>4.20</td>
<td>2.5</td>
<td></td>
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<tr>
<td>Rappahannock, VA</td>
<td>Warrenton</td>
<td>505</td>
<td>312</td>
<td>1942–1986</td>
<td>River dammed below</td>
<td>2.08</td>
<td></td>
<td></td>
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<tr>
<td>Remington</td>
<td>1603</td>
<td>253</td>
<td>1942–1987</td>
<td>3.60</td>
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<td>1660</td>
<td>208</td>
<td>1927–1952</td>
<td>3.59</td>
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<tr>
<td>Fredericksberg</td>
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<td>70</td>
<td>1907–1952</td>
<td>3.36</td>
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<tr>
<td>Deep River, NC</td>
<td>High Point</td>
<td>38</td>
<td>764</td>
<td>1928–1973</td>
<td>12 Dams along the</td>
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<tr>
<td>Randleman</td>
<td>324</td>
<td>640</td>
<td>1928–1973</td>
<td>1.38</td>
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<tr>
<td>Ramsey</td>
<td>904</td>
<td>420</td>
<td>1923–1968 including 3 large lock</td>
<td>1.88</td>
<td></td>
<td></td>
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<tr>
<td>Moncure</td>
<td>3714</td>
<td>185</td>
<td>1930–1975 structures at the river</td>
<td>2.31</td>
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<tr>
<td>Lillington</td>
<td>8972</td>
<td>105</td>
<td>1924–2010 mouth</td>
<td>2.58</td>
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<td></td>
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<tr>
<td>Wilmington</td>
<td>12567</td>
<td>30</td>
<td>1937–2010</td>
<td>2.40</td>
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<tr>
<td>Kelly</td>
<td>13610</td>
<td>0</td>
<td>1969–2010</td>
<td>3.89</td>
<td></td>
<td></td>
<td></td>
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<td>Neuse River, NC</td>
<td>Northside</td>
<td>1386</td>
<td>226</td>
<td>1927–1980</td>
<td>Falls Lake Dam</td>
<td>3.68</td>
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<td>Goldsboro</td>
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<td>43</td>
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<td>15</td>
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<td>3.87</td>
<td>1.9</td>
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<tr>
<td>Roanoke River, NC &amp; VA</td>
<td>Roanoke</td>
<td>995</td>
<td>906</td>
<td>1899–2010</td>
<td>Kerr Lake completed</td>
<td>1.63</td>
<td>2.41</td>
<td>32.5</td>
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<td>Niagara</td>
<td>1318</td>
<td>820</td>
<td>1952 other dams constructed later</td>
<td>3.70</td>
<td></td>
<td>3.71</td>
<td>0.2</td>
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<tr>
<td>Toshes</td>
<td>2634</td>
<td>588</td>
<td>1925–1963</td>
<td>2.81</td>
<td></td>
<td>2.79</td>
<td>0.6</td>
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<td>Altavista</td>
<td>4615</td>
<td>503</td>
<td>1930–2010</td>
<td>3.63</td>
<td></td>
<td>3.63</td>
<td>0</td>
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<tr>
<td>Brookneal</td>
<td>6226</td>
<td>351</td>
<td>1923–2010</td>
<td>3.89</td>
<td></td>
<td>3.89</td>
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<tr>
<td>Randolph</td>
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<td>307</td>
<td>1901–2010</td>
<td>4.49</td>
<td></td>
<td>4.49</td>
<td>0</td>
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<tr>
<td>Clover</td>
<td>8358</td>
<td>302</td>
<td>1929–1952</td>
<td>3.56</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Roanoke Rapids</td>
<td>21714</td>
<td>44</td>
<td>1912–2010</td>
<td>3.70</td>
<td></td>
<td>3.70</td>
<td>0.0</td>
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<tr>
<td>French Broad, NC</td>
<td>Rosman</td>
<td>176</td>
<td>2174</td>
<td>1907–2010</td>
<td>Impounded at Douglas</td>
<td>3.24</td>
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<td>Blantyre</td>
<td>767</td>
<td>2060</td>
<td>1920–2010</td>
<td>3.08</td>
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<tr>
<td>Asheville</td>
<td>2448</td>
<td>1950</td>
<td>1895–2010</td>
<td>3.25</td>
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<tr>
<td>Lumber River, NC</td>
<td>Maxton</td>
<td>945</td>
<td>171</td>
<td>1987–2010</td>
<td>Uncontrolled</td>
<td>1.06</td>
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<td>Boardman</td>
<td>3181</td>
<td>72</td>
<td>1929–2010</td>
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<tr>
<td>New River NC &amp; VA</td>
<td>Jefferson</td>
<td>531</td>
<td>2657</td>
<td>1924–2010</td>
<td>Impounded</td>
<td>1.34</td>
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<td>Galax</td>
<td>2955</td>
<td>2208</td>
<td>1929–2010 downstream of</td>
<td>2.84</td>
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<td>Ivanhoe</td>
<td>1496</td>
<td>1943</td>
<td>1927–2010</td>
<td>2.89</td>
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<tr>
<td>Allistonia</td>
<td>5729</td>
<td>1848</td>
<td>1929–2010</td>
<td>3.23</td>
<td></td>
<td></td>
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</tbody>
</table>

Fig. 2. Analysis of streamflow spectra from North Carolina Rivers. Panel (A) shows a raw spectrum for Nashville NC. Superimposed on the spectrum are 25 logarithmic bins. The mean value of the bins is shown as a dark spot, boxes indicate the interquartile range, and crosses the minima and maxima within each bin. The fit of Eq. (5) for this basin is indicated in red. Panel (B) illustrates the general increasing trend in the computed high-frequency exponent with increasing basin size for each of the 40 gages studied. Panel (C) illustrates the relatively constrained values of the scaling exponent $\alpha$, ranging from approximately 0.5 to 4.5, with a median of 3.5. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
fitting, so the spectra were smoothed using a logarithmic binning approach. In this approach, the data are binned by frequency such that the log of the bin width is constant, thus avoiding biasing the fit towards higher frequencies [23]. The mean value in each bin is then computed and used to fit the Lorentzian to the spectrum, as illustrated in Fig. 2. The values of \( \alpha \) obtained from the fitting are shown in Table 1.

The spectra had two other important features. Firstly, the range of \( \alpha \) values was relatively constrained. As illustrated in Fig. 2, the exponents obtained empirically ranged from 0.5 to 4.5, with median values of 3.5. Secondly, within each basin (and overall) there was an increasing trend in \( \alpha \) with drainage area, also shown in Fig. 2.

In four basins data from gages located downstream of dams were included. The dates of dam installation range from the 1800's (Deep River), 1952 (Roanoke River), 1971 (Tar River) to 1981 (Neuse River). With the exception of the Deep River, there are long enough streamflow records in these rivers to allow the effects of dam construction on the streamflow spectra to be evaluated. As shown in Table 1, of the thirteen gages for which spectra were compared before and after dam construction (gages where there were at least 20 years of “pre-dam” data), only two showed no statistically significant deviations in power-law responses in streamflow spectra at daily–monthly time scales.

The rates of decrease or increase in \( \alpha \) with drainage area may help to explain why \( \alpha \) is increasing.

2. Mechanisms generating power-law responses in spectra

The potential mechanisms that could result in power-law responses in streamflow spectra at daily–monthly time scales are now reviewed, and their features compared to the empirical streamflow spectra. The mechanisms are divided into two broad categories: purely deterministic phenomena that could lead to power-law spectra when forced by random rainfall, and phenomena in which random spatial heterogeneity is explicitly considered along with the random rainfall forcing.

2.1. Deterministic processes

2.1.1. Note on terminology

Analytical manipulation via Fourier transforms is generally only possible for linear processes. These analyses therefore rely on linear representations of flow generation, such as: 

\[
q(t) = q_s \exp(-kt)
\]

The constant \( k \) has units of \( t^{-1} \). Although it is natural to interpret \( k \) as a residence time, this interpretation does not reflect current understanding of runoff generation processes in most catchments (e.g. the old water paradox [24,25]). Tracer experiments indicate that residence times within the vadose and saturated zones can be long, while \( k \) typically has timescales of days to weeks. Hence \( k \) should be interpreted as the timescale on which rainfall events generate runoff responses. Mechanistically, \( k \) may be related to the persistence of pressure connectivity between saturated regions in the hillslope with the riparian zone. For clarity, \( k \) is referred to as the “response timescale” of the linear reservoir.

2.1.2. Linear water balance

One approach to deriving the streamflow spectrum begins by expressing stream discharge as a function of catchment water balance [2,16,17]:

\[
et(t) = p(t) - \frac{1}{A} \left( q(t) + \frac{ds}{dt} \right),
\]

where \( et \) is evapotranspiration, \( p \) is precipitation, \( A \) is the contributing drainage area, \( s \) is the volume of water stored in the catchment and \( t \) indicates time. Assuming a power-law storage-discharge relation: 

\[
q = a^{\beta} s^\gamma,
\]

where \( a, b, \) and \( Q \) are catchment-specific parameters, discharge can be isolated:

\[
-q^{\beta-1}\lambda b A et(t) - A p(t) + q(t) = \frac{dq}{dt}.
\]

The Fourier transform of Eq. (7) can be analytically determined if \( \beta \approx 1 \) (or \( \beta \approx 1 \), a linear storage-discharge relationship), giving:

\[
Q(f) = \frac{2(\beta + 1)}{(\beta^2 + f^2)} (P(f) - E(f))^2,
\]

and where \( \beta = a^{\beta} b \) and \( \gamma = b A \), and \( P, E \) and \( Q \) are the Fourier transforms of \( p, e \) and \( q \), respectively. Computing the power spectrum of the streamflow gives:

\[
|Q(f)|^2 = \frac{\gamma^2 (P(f)^2 - E(f)^2)}{(\beta^2 + f^2)}.
\]

Fluctuations in \( e \) at daily and longer timescales are likely to have a smaller amplitude than fluctuations in \( p \) within the hydrologic regime (Fig. 1), and so it might be reasonable to assume that:

\[
|P(f) - E(f)|^2 \approx |P(f)|^2,
\]

for daily–monthly frequencies. At higher and lower frequencies, the diurnal cycle in \( e \), within–storm temporal scaling and seasonal variations in \( p \) and \( e \) invalidate this approximation. To illustrate, \( p \) and \( e \) scaling were examined from eddy-covariance and rainfall time-series collected at the Duke Forest’s Blackwood division near Durham NC. Eight years of data gathered in a pine plantation, and five years of data gathered in a hardwood forest and grass field [27,28] were analyzed. As shown in Fig. 3, Eq. (10) was a good approximation on daily to monthly timescales for all three ecosystems, but broke down for \( f < 0.01 \) or \( f > 1 \) days\(^{-1}\). With Eqs. (10), (9) simplifies to a Lorentzian form for \( |Q(f)|^2/|P(f)|^2 \), with:

\[
\frac{|Q(f)|^2}{|P(f)|^2} \approx \frac{1}{(\beta^2 + f^2)}
\]

so that at high \( f \), \( |Q(f)|^2 \approx f^{-2} \). By comparing Eqs. (11) and (4), it is inferred that the catchment water balance constrains the streamflow spectrum to a Lorentzian form. However, it is apparent that this form of scaling cannot result in power-law exponents that deviate from \( -2 \). Plausibly, the deviations in \( \gamma \) from \(-2 \) might derive from nonlinear storage discharge relationships, where \( q = a^{\beta} s^\gamma \) but \( b \) is no longer constrained by \( \beta \approx 1 \). Such nonlinear relationships often

<table>
<thead>
<tr>
<th>Study</th>
<th>Basin scale (km(^2))</th>
<th>Sample freq.</th>
<th>( \alpha )</th>
<th>( A )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schilling and Zhang [43]</td>
<td>52.18</td>
<td>Hourly</td>
<td>3.65</td>
<td>19 h</td>
</tr>
<tr>
<td>Dolgonosov et al. [17]</td>
<td>1850–21,000</td>
<td>Daily</td>
<td>2–3.0</td>
<td>12 days</td>
</tr>
<tr>
<td>Pandey et al. [14]</td>
<td>5–1.8 ( \times 10^6 )</td>
<td>Daily</td>
<td>2.75</td>
<td>1 week</td>
</tr>
<tr>
<td>Tessier et al. [47]</td>
<td>40–200</td>
<td>Daily</td>
<td>1–2.1</td>
<td>16 days</td>
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</tbody>
</table>
arise in real situations [29]: for instance, solutions of the Boussinesq Equation for an unconfined, homogeneous horizontal aquifer suggest that \( b \in [1.5–3] \) [2]; Palmroth et al. [3] found that \( b \in [1.1–1.6] \) for a series of North Carolina watersheds, while Ceola et al. [30] found \( b \in [1.2–2] \). Furthermore, Biswal and Marani [31] suggested that the parameters \( a \) and \( b \) could be related to network geomorphology, resulting in spatially-dependent and nonlinear storage-discharge relationships.

2.1.3. Nonlinear water balance

No analytical treatment of the Fourier transform of Eq. (7) is possible when \( b \neq 1 \). However, the sensitivity of \( |Q(f)|^2 \) to varying \( b \) can be explored by solving Eq. (7) numerically. Numerical solutions to Eq. (7) obtained using Milstein’s Higher Order Method [32] assuming white noise for \( P(t) – E(t) \) are shown in Fig. 4. The solutions shown are ensemble means of 100 simulations generated for \( b \) in the range 1 through 5 and normalized to zero mean and unit variance. Although the break in scaling and the intercepts of the spectra shift with \( b \), the slopes of the spectra at higher frequencies remain unchanged at \( \approx 2 \). The non-linearity in the storage-discharge therefore does not explain the \( \alpha \neq 2 \). This result is consistent with analyses of the higher-order power spectra of fluid turbulence, where the “higher-order power spectrum” refers to the power spectrum of a quantity raised to a power \( m \), when \( m > 1 \). The higher order spectra of fluid turbulence preserves Kolmogorov’s \(-5/3\) scaling (i.e. the expected scaling at high frequencies for high Reynolds Number turbulent flows) for all \( m \), a result that can be shown arise for any timeseries with near-Gaussian fluctuations [33,34]. Thus, including the nonlinearity in Eq. (7) does not alter the spectral scaling from the linear case. The water balance approach cannot therefore explain the full range of \( 1/f^\alpha \) slopes observed in streamflow power spectra (Fig. 2).

2.1.4. Power-laws in the recession drive power-laws in the spectrum

Power-law behavior in hydrograph recessions is widely observed. The hydraulics of porous media flow draining from the hillslope are often invoked as drivers of power-law behavior in the hydrograph recession [2,35]. Alternative explanations that rely primarily on heterogeneity of travel times across multiple flow paths also predict power-law recession behavior [5,6,31]. Power-law behavior in hydrograph recessions implies that during the recession phase, \( q \propto t^{–\alpha} \). The Fourier transforms of such recessions cannot be analytically determined in general. Heuristically, the more negative \( \omega \) is, the more the IUH resembles an impulse function, and the less the incoming signal of rainfall is ‘reddened’ during the recession phase. Conversely, the closer \( \omega \) is to zero, the greater the attenuation and reddening of the input signals. For \( 0 < \omega < 1 \) the Fourier power spectrum of \( q \propto t^{–\omega} \) can be analytically determined and is given by:

\[
|Q(t)|^2 = 4f^2(\omega-1)/\Gamma(1-\omega)^2 \sin(\pi\omega)^2.
\]

Evidently, as \( \omega \to 1 \) less reddening of the spectrum can be attributed to the recession, while as \( \omega \to 0 \) the spectral scaling approaches \( 1/f^\alpha \). Therefore, power law recessions produce scaling behavior bounded by \( 0 < \alpha < 2 \), which is too restrictive to explain the range of observed empirical behavior.

2.1.5. Series of linear reservoirs drive power-laws in the spectrum

If the streamflow spectrum is approached from the perspective of the instantaneous unit hydrograph, then the unit hydrograph

---

**Fig. 3.** Comparison of the power spectra of precipitation, evapotranspiration and their difference from timescales ranging from daily to inter-annual for 8 years of data collected at a pine plantation in North Carolina. Linear trends from the 100 daily to daily timescales are shown for comparison. It is evident that at monthly to daily timescales, there is very little difference in the spectra of \( P \) and of \( P – ET \), in part due to the relatively low variance in \( ET \) observed over 5 years of data for a broadleaf forest and grass field.

**Fig. 4.** Ensemble mean power spectra generated for nonlinear analogues to Eq. (7). Fits of the Lorentzian [represented as \( A/(\beta^2 + f^2) \)] are shown in the table for each value of the storage-discharge exponent (\( b \)). A –2 grade line is shown for reference.
models of Dooge [36] and Nash [37] provide an alternative explanation for the spectral phenomena. These models conceptualize hydrographs as arising from the successive transformation of a flood peak by travel through $n$ linear reservoirs or channels. In each case, the unit hydrograph can be defined as a gamma distribution of the form:

$$u(t) = \frac{1}{kT} \left( \frac{t}{k} \right)^{(n-1)} \times \exp \left( -\frac{t}{k} \right), \quad \text{(linear reservoirs)},$$

(13)

$$u(t) = \frac{1}{kT} \left( \frac{t - nT_c}{k} \right)^{(n-1)} \times \exp \left( -\frac{(t - nT_c)}{k} \right), \quad \text{(linear channels)},$$

(14)

where $k$ is interpreted as the reservoir response timescale as before, and $T_c$ represents the travel time in the channels. These unit hydrographs have identical power spectra:

$$|U(f)|^2 = (\Gamma(n))^2 \frac{1}{(1/k^2 + f^2)^n}.$$  

(15)

When $n = 1$, this result is identical to that in Eq. (11). These unit hydrographs thus generalize the water balance approach by propagating it through $n$ reservoirs in series, permitting multiple scaling regimes with $\approx 1/f^n$. Encouragingly, this conceptual model permits $\alpha > 2$. Given the constrained range of $\alpha$ values observed in the daily-monthly regime, however, this model suggests that river basins consist of at most 2–3 linear stores in series. While $n \sim 3$ does not map logically to a discretization of reservoirs based on, for instance channel order or drainage area, it may be appropriate if catchments are conceptualized as consisting of a small number of different “kinds” of reservoirs, distributed in space and connected through a network structure. These reservoirs could feasibly consist of the vadose zone, shallow responsive saturated zones, and the channel network itself. The generalization of this conceptual model to a primitive form of such a network is addressed in Section 2.2.

2.1.6. Channel hydraulics generate power-law responses in the spectra

Here we explore two novel hypotheses for the genesis of streamflow power-laws: autonomous and non-autonomous responses of the channel. The first hypothesis is that the autonomous response of streamflow hydraulics to lateral inputs of flow can generate power-laws in the streamflow spectrum. The starting point is the kinematic version of the shallow water continuity equation [38]:

$$\frac{\partial h}{\partial t} + \frac{\partial (Vh)}{\partial x} = q_t,$$

(16)

where $h$ is the stage in the channel, $V$ the velocity, $x$ the longitudinal coordinate, and $q_t$ represents the lateral input to the channel per unit width of channel (units $L/T$). If a kinematic relationship between stage and velocity of the form $V = K_n h^n$ is assumed, then the continuity equation can be expanded as:

$$\frac{\partial h}{\partial t} + K_n (1 + v) h^n \frac{\partial h}{\partial x} = q_t.$$  

(17)

For locally uniform flow the water depth gradient can be approximated as a constant, equivalent to the bed slope $S_0$, giving:

$$\frac{\partial h}{\partial t} + S_0 K_n (1 + v) h^n = q_t,$$

(18)

and the solution to the homogeneous (autonomous) equation where $q_t = 0$ (i.e. when water arrives in the stream as a Dirac delta pulse) can be found as:

$$h = (v - 1)(S_0 K_n t(v + 1) - c_1)^{1/(1 - v)}.$$  

(19)

The constant $c_1$ can be estimated from the stage prior to the beginning of the runoff event, $h_0$, as $c_1 = h_0^{v-1}/(1 - v)$. Provided that $h_0$ is small, $c_1 \sim 0$. From dimensional analysis, $q \approx h_0^m$, so that the flow $q(t)$ with the autonomous response can be estimated as:

$$q(t) \approx -S_0 K_n (1 + v)/(1 - (S_0 K_n t(v + 1)))^{m+1}.$$  

(20)

The rate of change of the flow is then estimated as:

$$\frac{dq}{dt} = \frac{q(1 + v)}{t(v + 1) - \frac{1}{3} t(1 - \frac{2}{3})}.$$  

(21)

If this flow component represents the rising limb of the hydrograph, and recessions are assumed to be near exponential, then the ordinary differential equation (ODE) describing the evolution of the runoff hydrograph can be expressed as the superposition of rising and falling components:

$$\frac{dq}{dt} = \frac{q(1 + v) - q}{t(v + 1) - \frac{1}{3} t(1 - \frac{2}{3})} - \omega a q,$$

(22)

where $\omega a$ is the response timescale of the channel. Solving for the time evolution of the flow yields:

$$q(t) = t^{-1} \exp(-\omega a t).$$  

(23)

The hydraulic argument recovers the canonical gamma distribution form of the unit hydrograph as per Section 2.1.5, but with a rather different mechanistic underpinning. Power spectra generated from this relationship scale as $1/f^{\lambda}$, suggesting that the autonomous hydraulic response of the rising limb of the flood hydrograph is consistent with the production of power spectra with $\lambda \geq 2$. Although initially encouraging, closer inspection of this derivation suggests that it is subject to a significant caveat. Solving the substitution made in Eq. (21) for $\lambda$:

$$\lambda = 4v/(v - 1).$$  

(24)

This relationship has an asymptotic minimum for $\lambda = 4$ as $v \to \infty$, and predicts $\lambda < 0$ for typical values of $v$ (such as $v \sim 2/3$ from Manning’s Equation).

An alternative hypothesis is that the non-autonomous component of the hydraulic response could drive power-laws in the spectrum. During the rising phase of the hydrograph, it is reasonable to assume that the non-local input of water to the channel is the dominant term, so that the continuity equation may be reduced to:

$$\frac{\partial h}{\partial t} \approx q_t \approx \frac{h}{t},$$  

(25)

where a scaling argument has again been applied to approximate $q_t$. Applying the kinematic relationship, $V = K_n h^n$ this can be re-expressed in terms of the flow:

$$\frac{\partial q}{\partial t} = \frac{\zeta q}{t} (v + 1),$$  

(26)

where $\zeta$ is a constant of proportionality. This simple scaling argument recovers the solution for the rising limb of a runoff hydrograph driven by steady rainfall and shallow kinematic flow [38]. Assuming an exponential recession, the hydrograph ODE is:

$$\frac{dq}{dt} = -\omega a q,$$

(27)

with solution $q = \exp(-\omega a t) t^{(1 + v)}$. This solution generates $1/f^{\alpha}$ scaling with $\alpha = 2(1 + \zeta + \xi v)$. Assuming $v \approx 2/3$, exponents in the range of $2$ to $5$ are recovered for $0.3 < \xi < 1$. To determine if these values are reasonable in light of measured hydrographs, individual flood events were isolated from the NC river data and the relationship $\omega a = \alpha$ fitted to the rising limbs. The values of $\alpha$ obtained ranged from 2.6 to 11.5, giving $\alpha$ in the range 1.6 to 6.85, and $\zeta$ of 7 to 25, much greater than observed empirically. Perhaps the prediction
of large values of the spectral exponent is unsurprising given the non-stationarity within the non-autonomous term, which would be expected to generate strong coherence and memory effects for the individual flood events analyzed.

The hydraulic hypotheses provide an alternative way to conceptualize the genesis of the unit hydrograph based on channel flow alone. They provide a flexible interpretation of multiple values of power spectral scaling, and the emphasis on the rising limb as generating power-laws in the spectrum appears to be appropriate. Furthermore, the hypothesized power-law rise was found to be a reasonable description of the rising limb of the streamflow hydrograph. The lack of a quantitative agreement between these derivations and observation may therefore indicate alternative conceptualizations of the unit hydrograph based on channel flow alone, soils, geology, etc. [31] according to a known probability density function \( p_\theta(k) \) (assuming each reservoir contributes an equivalent volume) can be estimated as:

\[
q_n(t) = \int_0^\infty q_0 \exp(-kt) p_\theta(k) dk.
\]

For many choices of \( p_\theta(k) \) Eq. (29) generates analytical solutions that are simple power-laws in time, as shown in Table 3. Based on the recession analysis discussed in Section 2.1.4, the power spectra of these recessions would be expected to have \( 0 < \alpha < 2 \). The power spectra of the functions shown in Table 3 were computed while varying their parameters over 9 orders of magnitude (from \( 10^{-4} \) to \( 10^4 \)). The results are shown in Table 3 and confirm that the power spectra exponents remained in the range 0 to -2. Furthermore, visual inspection of the spectra indicated that deviations from \( 1/f^2 \) scaling only occurred when the spectra were truncated at higher frequencies. These results suggest that discharge relationships derived from parallel combinations of linear reservoirs preserve \( 1/f^2 \) scaling in the spectra.

2.4. Reservoirs in series with random time constants

The other structural element of a network of reservoirs are chains of reservoirs in series with randomized time constants. The Fourier transform of the individual reservoir considered in Eq. (28) is:

\[
Q(f) = \frac{q_0}{k_j + iy}.
\]

In the Fourier Domain, the \( n \)-fold convolution of the exponential reservoir can be readily computed:

\[
Q(f)_n = \prod_{j=1}^n \frac{q_0}{k_j + iy} = \prod_{j=1}^n q_0 \prod_{j=1}^n \frac{1}{(k_j + iy)},
\]

which leads to a power spectrum:

\[
Q(f) = \frac{q_0}{k_j + iy}.
\]

2.2. Stochastic approach

Having reviewed a range of deterministic hypotheses for the generation of power-law scaling in the streamflow spectrum, the conceptual model that appears to be most consistent with observations is that of 1-3 reservoirs in series. This conceptualization can be generalized to real catchments by assuming these reservoirs are arranged in a spatially distributed network. As a starting point, each reservoir is assumed to act as a linear reservoir with a distinct response timescale, \( k_j \) where \( j \) indicates the order of the reservoir – i.e. its location along a single flow path of reservoirs in series – and \( j \) denotes the specific individual reservoir. The components of the network are reservoirs in series (connecting reservoirs of different order \( i \)) and reservoirs in parallel (describing the behavior of multiple individual reservoirs \( j \) at the same order \( i \)), as illustrated conceptually in Fig. 5. These components are first investigated in isolation from each other.

2.3. Reservoirs in parallel with random time constants

Let each reservoir \( j \) be characterized by a single time constant \( k_j \). Then the discharge from an individual reservoir has the form:

\[
q_j(t) = q_0 \exp(-k_j t).
\]

Assume that the values of \( k \) are randomly distributed across the parallel reservoirs (due to heterogeneity in subcatchment area, soils, geology, etc. [31]) according to a known probability density function \( p_\theta(k) \). Using the combined distribution approach [39,40], the resulting discharge \( q_n(t) \) from the set of \( n \) parallel reservoirs

![Fig. 5. Conceptual sketch indicating potential mechanisms of streamflow generation and their plausible arrangements in a primitive network. By recursively convolving the incoming flux with the reservoir linear response function, and then applying a combined distribution approach across each suite of parallel reservoirs, a response function for the network may be generated.](image)
\[
|Q(f)|^2 = \prod_{j=1}^{n} g_j^2 \prod_{j=1}^{n} \frac{1}{(k_j^2 + f^2)} .
\]

This expression can be simplified via a log transformation:

\[
\log \left( |Q(f)|^2 \right) = \log \left( \prod_{j=1}^{n} g_j^2 \right) + \log \left( \prod_{j=1}^{n} \frac{1}{(k_j^2 + f^2)} \right) = 2n \log(q_j) - \sum_{j=1}^{n} \log(k_j^2 + f^2) = 2\log(q_n) - \sum_{j=1}^{n} \log(k_j^2 + f^2),
\]

where the overline indicates the expectation of the expression. From inspection, then, the form of the power spectrum is related to the geometric mean of the inflow and the time constants for the individual reservoirs, but cannot be further generalized without specifying \( p_i(k) \). Comparing the empirical power spectra with the spectra in Eq. (32), suggests that it is again unnecessary to consider \( n > 3 \). For \( n = 3 \), the power spectrum is given by:

\[
|Q(f)|^3 = q_0^3 q_2^3 q_3^3 \frac{1}{(k_1^2 + f^2)(k_2^2 + f^2)(k_3^2 + f^2)} .
\]

This spectrum evidently has a multi-scaling nature, spanning regimes that scale as \( 1/f^2 \), \( 1/f^3 \) and \( 1/f^n \) as \( f \) increases. If the three reservoirs are assumed to correspond to the vadose zone, the shallow water table and the channel, then \( k_1, k_2 \) and \( k_3 \) can be estimated, and the spectrum computed. Taking the response timescales as \( O(10^{-1}) \) (vadose zone), \( O(10^{-2}) \) (shallow water table) and \( O(10^{-1}) \) (channel) generates the spectrum shown in Fig. 6. As illustrated in Fig. 6, truncation of the spectrum at different frequencies generates leading to an increase in estimated area. Daily sampling would truncate less of the multi-scaling region, than streamflow power spectra.

2.5. Idealized networks

Based on these results, attenuation of the flow signal and a reddening of the spectrum are associated with passage of the flow through new kinds of reservoirs, while passage through reservoirs in parallel alters the discharge hydrograph but not the scaling of the streamflow power spectrum. Together, these results suggest that the power spectrum of flow generated from a network in which individual flow paths consist of \( n \) reservoirs will have the same canonical form as the spectrum from \( n \) reservoirs in series. The nature of the flow at any level \( i \) in the network can be computed by determining the flow leaving an individual reservoir at that level, and then randomizing the relevant time constants. If the probability law for the time constants for every level \( i \) of the network is unaltered, then the flow leaving level \( i \) can be calculated as:

\[
q_{\text{in}}(t) = \int_0^\infty p_i(k) \left[ \int_0^t q_{\text{out}}(\tau) k_j \exp(-k_j(t-\tau)) d\tau \right] dk.
\]

In general, it is not possible to compute these flow responses analytically, but the effects of the transformations can be explored numerically. The predicted flow output at each scale preserves the signature of the series convolution, and is unaltered by the presence of parallel network branches, which the shifts in the spectrum along the network primarily attributable to the rising limb of the hydrograph.

2.6. Comparison with field data

The theoretical analysis suggests that the representation of a catchment as a third-order network of linear reservoirs is consistent with the form of empirical streamflow power spectra regardless of the heterogeneity in the properties of these reservoirs. If this mechanism is appropriate, then there should be empirical evidence of progressive reddening of incoming rainfall signatures as recorded in different 'reservoirs'.

Katul et al. [26] demonstrated that the measured soil moisture spectrum had a Lorentzian form with a high frequency scaling of \( 1/f^2 \), where \( \zeta \) is the exponent of the frequency timeseries, which was strongly supported by high frequency soil moisture measurements made in the Duke Forest. Heuristically, if the flow leaving the vadose zone is primarily associated with gravitational drainage near saturation, then, following Clapp and Hornberger [41]:

\[
q_{\text{drainage}} \propto K(o) \propto o^\zeta.
\]

That is, the spectrum of the flow leaving the vadose zone should reflect a power transformation of the soil moisture content. As discussed earlier, such a transformation does not alter the power spectrum of the soil moisture, suggesting that the flow leaving the vadose zone may also scale as \( 1/f^2 \). Applying the stochastic soil moisture balance of Lai et al. [42], we find that the estimated deep drainage in that framework also scales as \( 1/f^2 \) when driven by white noise. The vadose zone therefore appears to redden the rainfall signal.

Schilling and Zhang [43] studied the spectral properties of fluctuations in the water table from riparian transects at Walnut Creek (Iowa). Water table fluctuations 40 m from the stream had an average exponent (in the hourly to daily timescale range) of \(-2.38\), while wells 20 m from the stream had an average exponent of \(-2.55\), and wells 1 m from the stream had exponents of \(-3.4\). The rainfall power spectrum scaled with an exponent of 0.04 in the same temporal range, while the power spectrum of the streamflow scaled as \( 1/f^2 \).

The increase in \( \zeta \) towards the channel suggests that a second reservoir, in addition to the vadose zone, is attenuating the rainfall signature. Two mechanistic interpretations are consistent with the spatial pattern in \( \zeta \). One interpretation is that as the upslope...
contributing area increases towards the channel, the water table fluctuations are proportionally more influenced by lateral contributions from upslope. Because lateral contributions have been attenuated by storage and discharge from the hillslope aquifer, they contribute to a reddening of the spectrum of water table fluctuations compared to locations where the water table is primarily responding to local drainage from the vadose zone.

However, Walnut Creek is known to have substantial periods of reverse flow from the creek into the riparian aquifer [43]. Such reverse flow provides an alternative hypothesis for the observed trend in $\alpha$: that the primary communication between the hillslope aquifer and the channel occurs due to rapid transmission of a pressure signal (which would preserve the $1/f^2$ scaling from the vadose zone), and that the channel network acts as a second reservoir. The similarity in exponents observed in the near-channel riparian aquifer and in the stream flow would then reflect the importance of the stream in controlling water fluctuations in the riparian zone, while attenuation of fluxes within the hillslope aquifers would have little if any effect on the high-frequency scaling of streamflow.

3. Discussion and Conclusions

3.1. Mechanisms for generating power-laws in streamflow

As illustrated in Fig. 1, power-laws are observed at multiple timescales in the streamflow spectra. In the hydrologic regime (daily – monthly timescales), power-law scaling arises under certain conditions. Firstly, the sampling frequency at which streamflow is measured must be sufficiently high compared to the limits of the power-law scaling regime that scaling exponents can be identified. This condition is met in the data from large basins presented here, but is not always met in very small basins where hourly sampling may be needed to resolve the high frequency regime. Secondly, the analyses here considered only basins where the assumption that flow generation can be approximated as the relaxation response to persistent rainfall shocks is reasonable. This means that arid basins where long periods of flow are dominated by baseflow, and cold basins, where large snowmelt pulses provide an additional signal of variation, have been neglected. As illustrated in Figs. 1 and 3, the dynamics discussed apply only on daily to monthly timescales. At higher frequencies, signatures associated with diurnal fluctuations in $e_t$ or the turbulent characteristics of the streamflow may emerge, changing the scaling behavior. At lower frequencies, seasonal variation and long-period groundwater fluctuations perturb the discharge signal. Nonetheless, provided these caveats are met, power-law scaling of discharge timeseries on daily-monthly scales appears to be a general feature of streamflow.

Numerous potential sources of power-law scaling in streamflow have been reviewed and compared with observed features of the spectrum. Of the deterministic explanations reviewed, the classical linear-systems approach predicted power spectra that were most consistent with observations. Water balance and power law recession arguments confined scaling exponents to the $0 < \alpha < 2$ range, which is too restrictive compared to observations. Although hydraulic arguments allow for a range of spectral exponents, their predictions are quantitatively inconsistent with observations, or at least with the observations of individual flood events that can be reliably isolated from a streamflow timeseries.

3.2. Implications

Surprisingly the power spectra predicted from a simple linear conceptualization of catchment response were nearly identical to spectra predicted from the outflow of a nonlinear network with distributed parameters. On this basis, it also seems likely that the form of observed spectra would be insensitive to spatial variations in rainfall throughout a catchment, provided the rainfall scaling remained unaltered or remained ‘white’. This may be plausible if the catchments primarily experienced one mode of rainfall – for instance frontal systems tend to have exponents near $-0.5$, while convective systems have exponents near $-1$ [44]. The results suggest that the observed range of spectral exponents ($0.5 \leq \alpha \leq 4.5$) in streamflow can be explained by several factors. Firstly, truncation associated with daily sampling reduces the empirical estimates of $\alpha$ from the theoretical maxima of $2n$. For instance, that the highest value of $\alpha$ reported elsewhere in the literature, 3.75, is based on hourly data that reduces this truncation effect [43]. Truncation may also explain the general trend of increasing observations of $\alpha$ with scale within individual basins: if the effective values of $k$ increase with scale, then daily sampling truncates less of the high frequency scaling regime, leading to higher empirical estimates of $\alpha$. Mixing of fluxes with different scaling may also alter the scaling regime. The scaling of numerically computed spectra at high frequencies is sensitive to fairly small injections of white noise (e.g. contributing $<5\%$ of the variance in the streamflow), as might be associated with rainfall entering the channel directly. The preponderance of exponents in the range of $3 < \alpha < 4$ suggests that a 2-reservoir conceptualization may be the appropriate model for most of the watersheds investigated here. This would suggest that the vadose zone and the channel form the primary reservoirs for the rapid runoff response, and that the saturated zone does not greatly affect the high frequency scaling of streamflow.

Power-law scaling is an almost ubiquitous phenomenon across the earth, social, environmental, and life sciences, arising in fields as diverse as linguistics, demography or stratigraphy. One reason for its ubiquity is the broad range of fundamental processes that can promote power-law scaling [45]: combinations of exponentially distributed processes, critical phenomena, “rich-get-richer” mechanisms (the Yule phenomenon), reciprocal relationships with time in ODEs, and more [46]. Based on this review, the direct interpretation of power spectra in terms of underlying streamflow generation processes may prove challenging, since multiple combinations of flow pathways and network structures appear to preserve the overall structure of the streamflow spectrum. While it is theoretically possible to extract information about the response times of linear approximations to the different reservoirs in the system from the spectrum, fitting Eq. (34) to noisy data is likely to render these estimates uncertain. Although the link between the streamflow spectrum and the hydrograph remains robust, the convergence of multiple processes to a common set of streamflow power spectra poses a significant challenge to the mechanistic interpretation of hydrographs and streamflow spectral scaling.

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