Asymmetry of extreme Cenozoic climate-carbon cycle events

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The history of Earth’s climate and carbon cycle is preserved in deep-sea foraminiferal carbon and oxygen isotope records. Here we show that the sub-Myr fluctuations in both records have exhibited negatively skewed non-Gaussian tails throughout much of the Cenozoic Era (66 Ma-present), suggesting an intrinsic asymmetry that favors “hyperthermal-like” extreme events of abrupt global warming and oxidation of organic carbon. We show that this asymmetry is quantitatively consistent with a general mechanism of self-amplification that can be modeled using stochastic multiplicative noise. A numerical climate-carbon cycle model in which the amplitude of random biogeochemical fluctuations increases at higher temperatures reproduces the data well, and can further explain the apparent pacing of past extreme warming events by changes in orbital parameters. Our results also suggest that, as anthropogenic warming continues, Earth’s climate may become more susceptible to extreme warming events on timescales of tens of thousands of years.
Introduction

Paleoclimate proxy records reveal not only that Earth’s climate-carbon cycle system has changed substantially on timescales of many millions of years, but also that it has experienced large, temporary disruptions on timescales of tens of thousands of years. Notable examples from within the Cenozoic (66 Ma - present) include the “hyperthermal” warming events of the early Eocene (1–13). This record of past climate-carbon cycle disruptions provides an observational window into the Earth system’s long-term response to anthropogenic forcing (14–16).

However, important questions remain to be answered. To what extent does the record of past disruption reflect a proportionate response to external forcing, and to what extent does it reflect intrinsic self-amplification within the climate-carbon cycle system itself (17–19)? Since large disruptions appear to have been more common in some time periods than others (e.g. the Eocene), what are the general properties of the climate-carbon cycle system that determine the nature and magnitude of extreme events? The risk that a strongly nonlinear long-term Earth-system response to anthropogenic forcing would pose for human civilization (20) adds urgency to these questions.

Cenozoic climate-carbon cycle fluctuations can be studied using δ¹⁸O and δ¹³C records from deep-sea benthic foraminifera (Materials and Methods). Hyperthermal events are identified by paired negative excursions in δ¹⁸O and δ¹³C, and have been interpreted as rapid global warming events caused by the release of isotopically depleted organic carbon into the surface environment. They further appear to have been paced by changes in the eccentricity of Earth’s orbit (4–11), although the precise mechanism is unclear. Proposed carbon sources for the largest hyperthermals include sedimentary methane hydrate (21,22) or permafrost (23) reservoirs. However, many of the events likely reflect mechanisms of carbon release from relatively more accessible surficial reservoirs, such as dissolved organic carbon (24), that have persisted
throughout much of the Cenozoic (8, 9).

The typical behavior of these hyperthermal disruptions is demonstrated in Figure 1, which shows time series of benthic foraminiferal $\delta^{18}$O and $\delta^{13}$C from the early Eocene. The data are obtained from the global astronomically tuned Cenozoic composite record of ref. (13). To isolate the sub-Myr fluctuations, we have subtracted a 1-Myr running mean. Finally, the empirical probability distribution of the fluctuations is also shown. Here, the hyperthermals manifest as extreme events in a probability distribution with an asymmetric non-Gaussian tail. The asymmetry quantifies a tendency towards negative excursions rather than positive excursions, suggesting that the climate-carbon cycle system exhibits a fundamental tendency towards extreme events involving global warming and oxidation of organic carbon. In this study we quantify the evolution of this asymmetry throughout the Cenozoic, and provide theoretical and analytical frameworks to explain the observed behavior.

**Results**

**Cenozoic $\delta^{18}$O and $\delta^{13}$C fluctuations**

Past studies of climate-carbon cycle disruptions have typically focused on individual, clearly identifiable “events”. Nevertheless, as Figure 1 makes clear, there is a continuous spectrum of fluctuation sizes from these events all the way to the smallest fluctuations present in the data. Therefore, we employ an alternative approach: studying the empirical probability distribution of all the available data points (as shown on the right in Figure 1). This is a widely-used approach in the study of extreme weather and climate events on shorter timescales (25, 26), but has only rarely been applied to the study of paleoclimate proxy records (27,28). In this context, it also has the additional advantage of being essentially insensitive to the specification of the underlying timescale.

We focus on robust features of empirical probability distributions that quantify the tenden-
cies shown in Figure 1. Letting $X$ denote an arbitrary random variable, the asymmetry in the distribution $p(X)$ can be characterized by the skewness

$$S = E \left[ \left( \frac{X - E[X]}{\sigma} \right)^3 \right],$$  \hspace{1cm} (1)

where $E$ denotes expectation and $\sigma$ the standard deviation. The tendency towards extreme events can be characterized by the excess kurtosis (hereafter, kurtosis):

$$K = E \left[ \left( \frac{X - E[X]}{\sigma} \right)^4 \right] - 3.$$  \hspace{1cm} (2)

A positive kurtosis indicates that the probability distribution $p(X)$ is heavy-tailed compared to the normal distribution.

Figure 2 shows the skewness and kurtosis of the $\delta^{18}O$ and $\delta^{13}C$ fluctuations in each epoch of the Cenozoic, together with 95% confidence intervals from a bootstrap analysis (Materials and Methods). The Paleocene-Eocene Thermal Maximum (PETM) has been removed, because of its apparent uniqueness (9) and because its magnitude dwarfs the rest of the Eocene variability to the extent that it would hinder objective analysis of the more general behavior. Previous studies have considered a running skewness and kurtosis of portions of the Cenozoic $\delta^{18}O$ record to quantify the non-sinusoidal nature of glaciation cycles (27, 28). Here we choose to aggregate the data across epochs, because we are focused on the large-scale trends. The skewness and kurtosis values for $\delta^{18}O$ fluctuations in a given epoch should be very close to those of the temperature fluctuations in that epoch (with the sign of the skewness reversed; see Materials and Methods). The shorter-term variability in skewness and kurtosis throughout the Cenozoic would be interesting to explore in future work; nevertheless, it should not affect the results we present here.

Figure 2 reveals that $\delta^{18}O$ and $\delta^{13}C$ fluctuations have exhibited a substantial negative skewness and positive kurtosis throughout much of the Cenozoic. The negative skewness indicates
an asymmetry favoring negative fluctuations of $\delta^{18}$O and $\delta^{13}$C, while the positive kurtosis indicates a greater tendency towards extreme events than would be expected from a normal distribution. These observations are not an expected consequence of orbital forcing (Materials and Methods); we suggest instead that they arise from intrinsic features of the climate-carbon cycle system. They quantify the bias towards hyperthermal-like extreme events observed in Figure 1; the fact that this bias is not unique to the Eocene is in line with previous suggestions that Eocene hyperthermal events reflected mechanisms persisting throughout much of the Cenozoic (8, 9).

Although the skewness of the $\delta^{18}$O and $\delta^{13}$C fluctuations varies in magnitude over time, its negative sign persists throughout all epochs prior to the Pliocene (5.3-2.6 Ma). During the Pliocene, the $\delta^{18}$O fluctuations instead become positively skewed. This change in sign is suggestive of a “switch” in the coupling of the climate and the carbon cycle, perhaps related to the onset of Northern Hemisphere glaciation (29). Finally, in the Pleistocene (2.6 Ma-present), the kurtosis of both $\delta^{18}$O and $\delta^{13}$C fluctuations decreases substantially; this indicates a lessened susceptibility to extreme events, and may thus reflect an increase in the stability of the climate-carbon cycle system.

These observations become more intriguing when one considers the predicted skewness-kurtosis relationships for different classes of probability distributions. For example, Klaassen et al. (30) have shown that all unimodal distributions must satisfy

$$K \geq S^2 - \frac{186}{125}. \quad (3)$$

A much more restrictive bound exists for the distribution of fluctuations produced by stochastic processes involving correlated additive-multiplicative noise (CAM noise, discussed further below) (26, 31, 32):

$$K \geq \frac{3}{2}S^2 - r, \quad (4)$$

where $r = 0$ for single-variable systems and $r$ has a small positive value for systems with
multiple variables (32) (Materials and Methods).

Figure 2 shows that the $\delta^{18}$O and $\delta^{13}$C fluctuations before the Pleistocene satisfy not just the unimodal bound (3), but also tend to satisfy the much more restrictive one-variable CAM bound (4). Furthermore, many of the data points are consistent with the lognormal distribution (Materials and Methods), which emerges generally from a range of multiplicative processes (33). These observations suggest that key dynamics of the climate-carbon cycle system may be fruitfully described in terms of stochastic multiplicative noise.

**Multiplicative noise in the climate-carbon cycle system**

Stochastic models were first applied to the study of climate variability by Hasselmann (34), who used a model of the form

$$\frac{dx}{dt} = -\frac{1}{\tau} x + \nu\eta(t)$$

(5)

to understand the “red” power spectrum of many weather and climate time series. Here, $x$ represents the variable of interest, $\tau$ is the timescale on which negative feedbacks tend to return the system towards $x = 0$, and $\eta(t)$ is Gaussian white noise (Materials and Methods). It is important to note that the white-noise term does not represent “true” stochasticity but is rather an approximation of the combined effects of many deterministic fluctuations that decorrelate on a timescale much shorter than that of the long-term climate variations being considered.

In Eq. (5), the intrinsic fluctuations $\nu\eta(t)$ have an amplitude that is independent of the system state $x$. This is referred to as “additive noise”, and causes the probability distribution of the output fluctuations, $p(x)$, to be Gaussian (34, 35). In contrast, if the amplitude of the intrinsic fluctuations depends on the system state, we obtain the simple “multiplicative noise” model

$$\frac{dx}{dt} = -\frac{1}{\tau} x + f(x)\eta(t).$$

(6)

If $f(x)$ is an increasing function of $x$, the influence of the noise is greater when $x$ is larger.
Consequently, Eq. (6) generates probability distributions $p(x)$ that are asymmetric and have heavier tails than Gaussian distributions. Models that include multiplicative noise have been previously applied to study a wide range of climate problems (36–39), but on much faster timescales than those we consider here.

A useful special case of a multiplicative noise model is obtained by linearizing the state dependence in Eq. (6) around $x = 0$. This yields a simple one-variable correlated additive-multiplicative (CAM) noise model:

$$\frac{dx}{dt} = -\frac{1}{\tau} x + \nu(x + c)\eta(t).$$

(7)

Linear CAM noise models have been used to study extreme weather events (26, 31, 32) and are attractive in part due to their analytical tractability: the steady-state probability distribution $p(x)$, as well as the kurtosis-skewness lower bound (4), can be straightforwardly derived (Materials and Methods). While the steady-state probability distribution for Eq. (5) is Gaussian, the steady-state distribution for Eq. (7) has an asymmetric non-Gaussian tail, in agreement with Figure 1. It further has kurtosis and skewness values that satisfy $K \geq \frac{3}{2}S^2$, consistent with the general behavior of $\delta^{18}O$ and $\delta^{13}C$ fluctuations prior to the Pleistocene (Figure 2).

While the CAM noise model predicts a lower bound (4), an exact kurtosis-skewness relationship emerges in the case of pure multiplicative fluctuations on a timescale much faster than the damping timescale $\tau$. In this case, Eq. (7) reduces to

$$\frac{dx}{dt} = \nu x \eta(t),$$

(8)

and $x$ will be lognormally distributed (Materials and Methods). The fact that many of the data points in Figure 2 are consistent with lognormal behavior thus underscores the potential significance of multiplicative noise in generating the hyperthermal-like extreme events observed throughout the Cenozoic. A schematic summarizing the behaviors of these simple models is shown in Figure 3.
Multiplicative noise could replicate the pre-Pliocene asymmetry favoring hyperthermal-like events if the amplitude of the intrinsic fluctuations increases as the δ¹⁸O and δ¹³C anomalies become more negative. What could be responsible for such a relationship in the global climate-carbon cycle system? One attractive possibility is that it reflects the effects of temperature (which is inversely related to δ¹⁸O) on biological and chemical reaction rates (Materials and Methods). The fast deterministic fluctuations that are approximated as intrinsic random noise involve biological and chemical processes, whose rates increase with temperature. In the context of Eq. (6), increasing these rates corresponds to increasing the amplitude of the random noise term; thus, it seems reasonable that increased global temperatures could increase the amplitude of intrinsic fluctuations in the climate-carbon cycle system.

If the amplitude of intrinsic fluctuations in the climate-carbon cycle system indeed exhibits a positive correlation with global temperature prior to the Pliocene, this should have left additional signatures in the geochemical record. We investigate this by dividing the Cenozoic δ¹⁸O time series into 0.5 Myr bins and testing for a negative relationship between the mean δ¹⁸O and an estimate of the amplitude of the intrinsic δ¹⁸O fluctuations in each bin (Materials and Methods). For each epoch, we compute rank correlation coefficients between these two variables, together with significance levels from a Monte Carlo permutation test. Table 1 shows that a negative relationship between the mean δ¹⁸O and the amplitude of the intrinsic fluctuations is indeed exhibited in each epoch. For the Eocene and Miocene, this relationship is statistically significant with $p < 0.05$, and combined $p$-values across all four epochs are also significant (Materials and Methods).

These results suggest that the amplitude of intrinsic fluctuations in the climate-carbon cycle system may indeed have increased with temperature prior to the Pliocene, consistent with the multiplicative noise hypothesis stated above. Even though changes in global ice volume make an important contribution to the δ¹⁸O signal starting in the Oligocene, this inference remains
robust due to our use of rank correlations. Although the presence or absence of ice sheets modifies the $\delta^{18}$O-$T$ relationship, to a good approximation the relationship remains linear within each epoch (Materials and Methods). Then, regardless of the details, a negative rank correlation in Table 1 will correspond to a positive rank correlation between mean temperature and the amplitude of fluctuations, with precisely the same magnitude and significance level (Materials and Methods).

Stochastic climate-carbon cycle model

To better understand how temperature-driven multiplicative noise in the climate-carbon cycle system would generate asymmetric extreme events in $\delta^{18}$O and $\delta^{13}$C like those in Figure 1, we develop a simple stochastic numerical climate-carbon cycle model (Materials and Methods). The model considers the evolution of global surface temperature and surficial inorganic carbon, aspects of ocean chemistry, the CO$_2$ greenhouse effect, and the long-term weathering feedback, producing $\delta^{18}$O and $\delta^{13}$C output time series. It assumes that the amplitude of intrinsic random fluctuations in the surficial inorganic carbon reservoir, which are driven by temporary imbalances in the global production and oxidation of organic carbon, increases as the global mean temperature increases. We further include stochastic fluctuations in global mean temperature, and assume that they are partially correlated with these carbon cycle fluctuations.

Figure 4 shows the result of forcing this model with 400 kyr eccentricity variations (Materials and Methods), using an ensemble of 100 trajectories; a single trajectory has been highlighted in black. The model generates a full spectrum of variability with hyperthermal-like extreme events (paired negative $\delta^{18}$O and $\delta^{13}$C excursions) that have a tendency to occur near eccentricity maxima, consistent with observations (4–11). Each individual extreme event occurs due to release of isotopically depleted organic carbon into the ocean-atmosphere system, consistent with prior suggestions (5–13, 21–23); the tendency for orbital pacing arises through the effect of
the eccentricity forcing on the noise amplitude (Materials and Methods). Across the ensemble of different model realizations, key behaviors of the pre-Pliocene data in Figure 2 are reproduced: the distribution of fluctuations in both proxies is negatively skewed, kurtosis tends to be positive, the skewness and kurtosis values behave in accordance with the lower bound for multivariable CAM noise models (see Methods) and many of the data fall near the lognormal line. Finally, the average slope of $\delta^{18}O$ fluctuations with respect to the $\delta^{13}C$ fluctuations is also consistent with the pre-Pliocene data (Materials and Methods).

**Discussion**

In this work, we have quantified general trends in the behavior of extreme events in the climate-carbon cycle system throughout the Cenozoic. We found that sub-Myr fluctuations in epochs prior to the Pliocene exhibited a fundamental asymmetry, favoring extreme events involving negative excursions in $\delta^{18}O$ and $\delta^{13}C$. This is consistent with an implicit existing understanding that extreme climate-carbon cycle events have generally been “hyperthermal-like”. The fluctuations also tended to exhibit positive kurtosis, indicating an amplification of extreme events (i.e. a heavier tail) relative to the normal distribution. The quantitative persistence of both behaviors throughout much of the Cenozoic, as shown in Figure 2, suggests that hyperthermal-like disruptions arise not only as interesting individual events but also as a general consequence of intrinsic features of the climate-carbon cycle system.

Our results show that the behavior of extreme climate-carbon cycle events throughout the Cenozoic is well described in terms of stochastic multiplicative noise. Stochastic multiplicative noise fundamentally generates asymmetric non-Gaussian fluctuations in quantitative agreement with the observations. For example, the skewness and kurtosis of the observed Cenozoic $\delta^{18}O$ and $\delta^{13}C$ fluctuations tend to satisfy the lower bound $K \geq \frac{3}{5}S^2$ for fluctuations produced by correlated additive-multiplicative (CAM) noise (Figure 2), which is much more restrictive than
the requirement for unimodal distributions. Furthermore, intrinsic climate-carbon cycle fluctuations appear to increase in amplitude with decreasing δ^{18}O prior to the Pliocene, exactly as expected for multiplicative noise (Table 1). Finally, a numerical climate-carbon cycle model in which the amplitude of fluctuations in the surficial carbon inventory increases with temperature is able to reproduce asymmetric hyperthermal-like extreme events, observed skewness-kurtosis relationships, δ^{18}O-δ^{13}C slopes, as well as the observed pacing of hyperthermal-like events by changes in orbital parameters (Figure 4).

Beyond reproducing observations, the multiplicative noise perspective likely offers fundamental insight into the real climate-carbon cycle system. Past modeling work has focused on understanding how carbon may be released from buried sedimentary sources (21–23), and on deducing the nature of the carbon release events responsible for specific isotopic excursions (15, 40). Multiplicative noise, on the other hand, provides a dynamical explanation of how and why hyperthermal-like events throughout the Cenozoic could have arisen generally from processes of carbon redistribution between Earth’s relatively accessible surficial reservoirs. Specifically, it suggests that fluctuating imbalances in the global production and oxidation of organic carbon were amplified in the direction of carbon release by multiplicative effects, potentially due to the temperature dependence of biological and chemical reaction rates. The lognormal-like behavior of many observed (Figure 2) and simulated (Figure 4) data then further indicates that those multiplicative bursts were largely underdamped with respect to long-term stabilizing weathering feedbacks, consistent with a substantial timescale separation of the underlying processes.

Finally, this study also provides a new framework within which to investigate differences between the different epochs of the Cenozoic. What is the origin of the many different behaviors observed in Figure 2? For example, why do δ^{13}C fluctuations in the Eocene and Miocene exhibit a more negative skewness and a greater kurtosis than the corresponding δ^{18}O fluctuations
while this trend is reversed in the Paleocene, and why is the magnitude of both the skewness and kurtosis lower in the Oligocene? The Pliocene fluctuations appear consistent with multiplicative noise, but the changed sign of the $\delta^{18}$O asymmetry remains to be addressed; is this a consequence of the onset of Northern Hemisphere glaciation (29)? On the other hand, the much lower kurtosis of the Pleistocene system is inconsistent with multiplicative noise, suggesting that it has been in some way more stable. The development of glacial cycle oscillations (41–43) may have “seized control” of the climate-carbon cycle system, damping the processes that earlier led to the asymmetric amplification of extreme events. Interestingly, this suggests that this asymmetric amplification may return as anthropogenic warming continues and the Northern Hemisphere ice sheets disappear, making the Earth system more susceptible to extreme warming events occurring on timescales of tens of thousands of years.

**Materials and Methods**

$\delta^{18}$O and $\delta^{13}$C fluctuations by epoch

In this study we employ $\delta^{18}$O and $\delta^{13}$C data from the Cenozoic Global Reference benthic foraminifer carbon and oxygen Isotope Dataset (CENOGRID) (13). $\delta^{18}$O is inversely related to deep-sea temperature (see below), and $\delta^{13}$C records changes in the carbon cycle. We isolate sub-Myr fluctuations by subtracting a 1 Myr moving average from the data. For each geologic epoch within the Cenozoic (44), we calculate the skewness and kurtosis of the empirical distribution of fluctuations: because the number of data points per epoch is reasonably large (> 2000), we interpret the expected values in Eqs. (1) and (2) as straightforward sample averages. For non-Gaussian fluctuations, the sampled skewness and kurtosis across a given interval is strongly affected by how many of the more extreme events occur within that interval. Dividing the data by epoch allows us to keep these intervals as large as possible while still capturing long-term trends that can be related to the important changes occurring between epoch boundaries (e.g.
the onset of Northern Hemisphere glaciation in the Pliocene).

We obtain 95% confidence intervals for our skewness and kurtosis estimates using a bootstrap method: letting \( N \) denote the number of data points in a given epoch, we create bootstrap samples of size \( N \) by randomly sampling from the observations with replacement, and then calculate that sample’s skewness and kurtosis. Repeating this procedure 1,000 times yields approximate error distributions for skewness and kurtosis values: denoting the statistic of interest as \( x \), the 95% confidence interval is \([c_1, c_2]\), where \( P(x < c_1) = P(x > c_2) = 0.025\).

\( \delta^{18}O \), temperature, and ice volume

The relationship between temperature and the isotopic composition of foraminiferal calcite is typically parametrized as (45):

\[
T = a - b(\delta^{18}O_{\text{calcite}} - \delta^{18}O_{\text{water}}),
\]

where \( \delta^{18}O_{\text{calcite}} \) and \( \delta^{18}O_{\text{water}} \) are the isotopic compositions of the calcite and the surrounding water, respectively, and \( a, b \) are constants. Because the growth of ice sheets increases \( \delta^{18}O_{\text{water}} \), the benthic \( \delta^{18}O \) signal reflects both changes in temperature and in global ice volume. The relative importance of each factor changes throughout the Cenozoic, notably with the onset of Southern Hemisphere glaciation at the start of the Oligocene and the onset of Northern Hemisphere glaciation at the start of the Pliocene. Nevertheless, prior work suggests that the expression

\[
T = \alpha - \beta \delta^{18}O_{\text{calcite}}
\]

remains a good approximation: within different epochs, the presence or absence of ice sheets modifies the slope \( \beta \) and the offset \( \alpha \) (46).

Our analysis of the skewness and kurtosis of \( \delta^{18}O \) fluctuations in Figure 2 stands independently of the \( \delta^{18}O-T \) relationship. The linear relationship (10), however, greatly aids physical
interpretation. As long as $\alpha$ and $\beta$ can be approximated as constant within a given epoch, the fluctuations in $T$ have a skewness and kurtosis of precisely the same magnitude as the fluctuations of $\delta^{18}$O (the skewness will have the opposite sign).

### Role of orbital forcing

On long timescales, the climate-carbon cycle system is forced by quasiperiodic variations in Earth’s orbital parameters. These variations have been calculated in detail (47, 48), and their imprint is evident in the $\delta^{18}$O and $\delta^{13}$C records (13). Precisely how the orbital variations actually force the climate-carbon cycle system has not yet been settled; past studies have highlighted the likely importance of low- to mid-latitude insolation changes (4, 49).

We evaluate whether the orbital forcing could be responsible for the asymmetry and the non-Gaussian tails in $\delta^{18}$O and $\delta^{13}$C fluctuations (Figure 2) by analyzing the statistics of the orbital solutions calculated in ref. (47). We would consider the orbital forcing to be “responsible” for these observations if the observations can be explained by a simple linear response of the climate-carbon cycle system, without nonlinear amplification. We generate time series of insolation from 100 Ma - present, sampled at a 1 kyr timestep; since we are focused on statistics, our argument does not depend on the specific time intervals chosen. The insolation variations at a given latitude are very close to Gaussian: this is demonstrated in Figure S1 for insolation at the equator and at 45°N. There is a very modest skewness (much smaller than the skewnesses in Figure 2), and a negative kurtosis, rendering these variations insufficient for explaining the observation of a substantial skewness and positive kurtosis in the $\delta^{18}$O and $\delta^{13}$C fluctuations in terms of a linear response.

It is worth noting that the average insolation received by the Earth over a whole year does exhibit fluctuations with a substantial skewness and kurtosis; a histogram is plotted in Figure S2. This is a straightforward consequence of near-Gaussian fluctuations in the eccentricity,
and the mean annual insolation scaling as $1/\sqrt{1 - e^2}$ \cite{50}. However, this behavior is also insufficient for explaining the observed asymmetry and heavy tails in the fluctuations in $\delta^{18}$O and $\delta^{13}$C, for multiple reasons. First, when considering orbital forcing of the climate-carbon cycle system, the mean annual insolation is likely not the relevant quantity, as discussed above. Second, the magnitude of these variations is far too small ($\sim 0.8$ W/m$^2$) to account for the magnitude of the observed extreme events (e.g. in $\delta^{18}$O), without nonlinear amplification of some kind. Third, the skewed heavy tail in the mean insolation represents eccentricity variations on timescales $\gtrsim 100$ kyr, while the skewed non-Gaussian tail in the $\delta^{18}$O and $\delta^{13}$C observations represents fluctuation events occurring on shorter timescales. Finally, the kurtosis of the mean annual insolation variations falls far below that predicted by the CAM bound $K \geq \frac{3}{2} S^2$ (Figure S2): even without the problems discussed above, it would still need to be explained why the observations behave differently. These considerations suggest that mechanisms intrinsic to the climate-carbon cycle system play a dominant role in generating the observed asymmetric non-Gaussian tails in the $\delta^{18}$O and $\delta^{13}$C fluctuations.

**Stochastic multiplicative noise theory**

In equations (5), (6), (7), and (8), $\eta(t)$ is delta-correlated Gaussian white noise satisfying $\langle \eta(t_1)\eta(t_2) \rangle = \delta(t_1 - t_2)$ and $\langle \eta(t) \rangle = 0$. It is also important to note that throughout this paper we have chosen to interpret stochastic differential equations using the Itô calculus; conversion to the related Stratonovich calculus is straightforward \cite{35}.

The steady-state probability distribution for the additive noise model (5) is straightforwardly obtained by integrating the corresponding Fokker-Planck equation (35): it is the Gaussian distribution

$$p(x) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp \left( -\frac{(x - \mu)^2}{2\sigma^2} \right).$$

\text{(11)}

with $\mu = 0$ and $\sigma^2 = \tau\nu^2/2$. The steady-state distribution for the one-variable CAM model (7)
is obtained similarly, yielding

\[ p(x) \propto \exp \left( -\frac{2c}{\tau \nu^2 (x + c)} \right) (x + c)^{-2 \left( 1 + \frac{1}{\tau \nu^2} \right)} . \]  

(12)

The \( K \geq \frac{3}{2} S^2 \) relationship (4), as well as the steady-state distribution (12) are derived in ref. (32). Because of the importance of these results to this paper, and because we have used slightly different notation as well as a different stochastic calculus, the Supplementary Material includes a derivation of both results directly from Eq. (7). The relationship \( K \geq \frac{3}{2} S^2 - r \) can be further obtained for multivariable linear systems with CAM noise under the assumption that the operator describing the deterministic evolution is non-normal; for a derivation, and a discussion of the validity of this assumption in geophysical contexts, the reader is referred to ref. (32).

The lognormal distribution arises from a range of multiplicative processes, in part due to the central limit theorem (33). In the context of Eq. (8), its appearance can be understood by substituting \( y = \log x \) and noting that \( y \) evolves according to an additive noise process, thus obeying the normal distribution (35, 51). The solution to Eq. (8) obeys the lognormal distribution

\[ p(x) = \frac{1}{\sigma x \sqrt{2\pi}} \exp \left( -\frac{(\ln x - \mu)^2}{2\sigma^2} \right) , \]

where \( \mu = \log(x(t = 0)) - \frac{1}{2} \nu^2 t \) and \( \sigma^2 = \nu^2 t \). The kurtosis-skewness relationship can then be described parametrically through the expressions (33):

\[ S = (\exp(\sigma^2) + 2) \sqrt{\exp(\sigma^2)} - 1 , \]

(14)

\[ K = \exp(4\sigma^2) + 2 \exp(3\sigma^2) + 3 \exp(2\sigma^2) - 6 . \]

(15)

The plotted line in Figure 2 incorporates both the cases where \( \log X \) and \( \log(-X) \) are normally distributed. In the latter case, the skewness (14) changes sign.
Effect of temperature on reaction rates

Multiplicative noise could replicate the pre-Pliocene asymmetry favoring hyperthermal-like events if the amplitude of intrinsic fluctuations increases as the $\delta^{18}$O anomaly decreases (i.e. temperature increases). The deterministic processes in the climate-carbon cycle system that we are approximating as random noise involve biological and chemical processes, whose rates would increase as temperature increases. The rates of many chemical reactions increase with temperature according to the Arrhenius relationship (52)

$$k \propto \exp \left( -\frac{E_a}{k_b T} \right),$$

where $E_a$ is an activation energy and $k_b$ is Boltzmann’s constant. Similar behavior may apply to the biologically mediated reactions that constitute the global carbon cycle (53,54). We therefore argue that it is reasonable to expect the amplitude of intrinsic fluctuations within the global carbon cycle to increase with temperature; our analysis of the $\delta^{18}$O record provides further tentative evidence supporting this (Table 1).

Further signatures of multiplicative noise in Cenozoic $\delta^{18}$O data

To interrogate the observations for further signatures of multiplicative noise, we investigate how the amplitude of the intrinsic fluctuations in the $\delta^{18}$O record changes with the 1-Myr mean of $\delta^{18}$O in all of the data prior to the Pliocene. The simplest possible metric of this amplitude would be the standard deviation of $\delta^{18}$O about the long-term mean, but across any given time interval this will be strongly affected by the number of extreme events that occur. Because these extreme events almost uniformly occur in the direction of negative $\delta^{18}$O, we can remove them from our estimate of the magnitude of the intrinsic fluctuations by considering only the positive fluctuations above the mean; a similar approach was employed in ref. (49). We divide the $\delta^{18}$O time series into 0.5 Myr bins and for each bin calculate the mean $\delta^{18}$O as well as the standard
deviation of the positive fluctuations.

We test for a monotonic relationship between the binned means and fluctuation amplitudes across each epoch by calculating Spearman rank correlation coefficients (55). Significance levels are calculated using a Monte Carlo permutation test: randomly re-order the relationships between the binned means and amplitudes, and then re-calculate the correlation coefficients. Repeating this procedure 10,000 times yields a distribution of rank correlation coefficients under the null hypothesis that the mean $\delta^{18}$O and the fluctuation amplitude in each bin are uncorrelated. The significance levels for the observed rank correlations are then straightforwardly calculated from this distribution.

We find a negative relationship between $\delta^{18}$O and the fluctuation amplitude, consistent with the behavior required to generate the asymmetric non-Gaussian tails in Figure 2. For the Eocene and Miocene epochs, these negative rank correlations are statistically significant with $p < 0.05$.

Although the negative $\delta^{18}$O-fluctuation relationships observed in the Paleocene and Oligocene epochs are not statistically significant at this level given those data alone, we note that combined $p$-values that take into account all four of the epochs considered are very small: $p < 9 \times 10^{-6}$ using Fisher’s method (56), and $p < 4 \times 10^{-5}$ using the harmonic mean (57).

Because of the negative relationship between $\delta^{18}$O and temperature, this result is consistent with the temperature-driven multiplicative noise hypothesis. While decreasing $\delta^{18}$O corresponds to increasing $T$ throughout the Cenozoic, the precise shape of this relationship has been affected by the presence of ice sheets, starting in the Oligocene. Nevertheless, the use of a rank correlation means that the results in Table I can be robustly interpreted in terms of temperature. As long as $\delta^{18}$O($T$) is monotonically decreasing within each epoch considered, the rank orders of the binned mean values will stay the same. As long as $\delta^{18}$O($T$) is approximately linear within each epoch considered (as suggested, e.g., by ref. (46)), the rank orders of the binned fluctuation amplitudes will stay the same. If the rank orders remain the same, the negative correlation
coefficients for $\delta^{18}$O in Table I become positive correlation coefficients for $T$ with precisely the same magnitude and significance levels.

Finally, it is possible that the Miocene result in Table I is affected by the near-ice-free conditions of the mid-Miocene Climatic Optimum: the slope of the $\delta^{18}$O-$T$ relationship could have changed during this time. Because the $\delta^{18}$O-$T$ relationship becomes less steep in an ice-free period, this could introduce a positive bias into the correlation between mean $\delta^{18}$O and $\delta^{18}$O fluctuations. Since we have observed a negative correlation, however, (Table I) our basic result (amplitude of fluctuations increasing with global temperature) remains robust.

**Stochastic climate-carbon cycle model**

Our stochastic climate-carbon cycle model considers the total amount of ocean-atmosphere inorganic carbon $I$, the deviation of the global mean surface temperature from a long-term stable state, $\Delta T$, and the amount of ocean-atmosphere inorganic $^{13}$C, $I_{13}$. Note that “long-term” here refers to timescales of millions of years or greater. We do not consider changes in this long-term stable state (e.g. due to tectonic processes), as we are focused on the sub-Myr fluctuations.

On timescales of hundreds of thousands of years, $I$ is widely thought to be controlled by a stabilizing feedback provided by the weathering of carbonate and silicate rocks (58, 59). Defining $I_0$ as the long-term steady-state value of $I$ (all parameter values are given in the next section), this stabilizing feedback can be simply parametrized as

$$\frac{dI}{dt} = -\frac{(I - I_0)}{\tau},$$

where $\tau$ is the characteristic timescale of the weathering feedback. Following the analysis in the main text, we include fluctuations in $I$ that arise from imbalances in the production and oxidation of organic carbon, and assume that the amplitude of these fluctuations increases with
temperature. We parametrize this as correlated additive-multiplicative noise, leading to the equation

\[
\frac{dI}{dt} = -\frac{(I - I_0)}{\tau} + \nu_C(\Delta T + c)\eta(t). \tag{18}
\]

Here \(\eta(t)\) is a Gaussian white noise process as described above, and \(\nu_C\) and \(c\) control the strength of the temperature dependence as well as the amplitude of the noise at \(\Delta T = 0\).

The global reservoir of organic carbon, which grows when \(\eta(t) < 0\) (net production) and shrinks when \(\eta(t) > 0\) (net oxidation), is left implicit. We consider this global reservoir to consist of the sum total of relatively accessible surficial organic carbon stocks, such as dissolved organic carbon (8, 24). This implicit formulation is reasonable in part because the fluctuation term \(\nu_C(\Delta T + c)\eta(t)\) in Eq. (18) has mean zero and does not contribute to any mean drift in \(I\); in other words, on average it acts as neither a source nor sink of inorganic carbon.

The deterministic evolution of global mean surface temperature is determined by the balance of incoming and outgoing radiation; because outgoing radiation is approximately linear in surface temperature and \(\log CO_2\) for a wide range of parameters (60), this can be parametrized as

\[
\frac{d\Delta T}{dt} = \frac{1}{C} \left(-a_1(\Delta T) + a_2 \log \left(\frac{P(I)}{P_0}\right)\right). \tag{19}
\]

Here \(C\) denotes the surface heat capacity, \(P\) denotes the atmospheric \(CO_2\) concentration, \(P_0\) is the steady-state \(CO_2\) concentration, and \(a_1\) and \(a_2\) are constants. \(P\) is obtained directly from \(I\) and ocean carbonate chemistry under the assumption that total alkalinity remains constant (Supplementary Material). We also introduce stochastic fluctuations in global mean surface temperature that are partially correlated with those in Eq. (18). The full temperature evolution equation is then

\[
\frac{d\Delta T}{dt} = \frac{1}{C} \left(-a_1(\Delta T) + a_2 \log \left(\frac{P(I)}{P_0}\right)\right) + \nu_T(\Delta T + c)\eta(t) + \mu T(t). \tag{20}
\]

Here, \(\eta(t)\) is the same Gaussian white noise process as in Eq. (18), while \(\xi(t)\) is Gaussian white
noise independent of \( \eta(t) \). Their amplitudes are controlled by the parameters \( \nu_T \) and \( \mu \).

Our model for the evolution of \( \delta^{13}C \) values follows in spirit from those of refs. (24, 61), although here we express our equations in terms of an explicit \( ^{13}C \) variable for reasons of numerical stability. The evolution of ocean-atmosphere inorganic \( ^{13}C \), \( I_{13} \), follows mechanistically from Eq. (18). We decompose the weathering feedback term \(-(I - I_0)/\tau \) into an incoming flux \( I_0/\tau \) of carbonate carbon with isotopic composition \( \delta_c \) and an outgoing flux \( I/\tau \) with the isotopic composition of the surficial inorganic carbon reservoir. The deterministic evolution of \( I_{13} \) is then given by:

\[
\frac{dI_{13}}{dt} = -\frac{(I_{13} - I_0R_c)}{\tau},
\]

(21)

where \( R_c \) represents the \( ^{13}C/(^{12}C+^{13}C) \) ratio corresponding to \( \delta_c \). Neglecting the small difference between \( ^{13}C/^{12}C \) and \( ^{13}C/(^{12}C+^{13}C) \), this conversion is carried out using

\[
R = R_{std} \left(1 + \frac{\delta}{1000}\right),
\]

(22)

where \( R_{std} \) represents the VPDB standard.

Finally, Eq. (21) also needs to account for the stochastic fluctuations in Eq. (18), \( \nu_C(\Delta T + c)\eta(t) \). Letting \( \delta_i \) denote the isotopic composition of the inorganic carbon reservoir, these fluctuations would either remove carbon with an isotopic composition \( \delta_i - \varepsilon \) (where \( \varepsilon > 0 \) denotes fractionation) or add organic carbon with an isotopic composition \( \delta_o \). On the sub-Myr timescales and for the relatively small changes we are concerned with, it is reasonable to assume that \( \delta_o = \delta_i - \varepsilon \) with \( \varepsilon \) constant, leading directly to

\[
\frac{dI_{13}}{dt} = -\frac{(I_{13} - I_0R_c)}{\tau} + \nu_C(\Delta T + c)R_o\eta(t),
\]

(23)

where \( R_o \) denotes the \( ^{13}C/(^{12}C+^{13}C) \) ratio corresponding to \( \delta_o \).

The model is fully specified by Eqs. (18), (20), and (23). Once it has been run, a \( \delta^{18}O \) time series is obtained (with an arbitrary offset) as

\[
\delta^{18}O(t) = -\frac{\Delta T(t)}{4.8},
\]

(24)
where the conversion constant (45) is for ice-free conditions (e.g. the Eocene). The appropriate linear conversion constants for different time periods within the Cenozoic can be found in ref. (46). As noted earlier, as long as the relationship remains linear the choice of conversion constant does not affect the skewness and kurtosis of the empirical distribution of fluctuations. Finally, a $\delta^{13}$C time series is obtained as
\[
\delta^{13}C(t) = \left(\frac{I_{13}(t)/I(t)}{R_{\text{std}}} - 1\right) \times 1000. \tag{25}
\]
The model is implemented in Julia using the package DifferentialEquations.jl (62), and integrated using an Euler-Maruyama algorithm. Full model code is available at https://github.com/arnscheidt/asymmetric-cenozoic-extreme-events.

**Model parameter values**

The parameter values used in the model are $I_0 = 38000$ Pg, $\tau = 100$ kyr, $C = 2 \times 10^{-8}$ J/m$^2$/K, $P_0 = 400$ µatm, $\delta_c = 1\%$, $\delta_o = -25\%$, $\nu_T = 0.2$ yr$^{-1/2}$, $\nu_C = 1.0$ yr$^{-1/2}$, $c = 1.0$ K, $\mu = 0.4$ K/yr$^{-1/2}$, $a_1 = 2.2$ W/m$^2$/K. Since the steady state of the deterministic temperature evolution equation (19) reduces to
\[
\Delta T = \frac{a_2}{a_1} \log \left(\frac{P}{P_0}\right), \tag{26}
\]
it is convenient to let $a_2$ be expressed in terms of $a_1$ and the long-term temperature response of the Earth system to a doubling of CO$_2$, $\lambda$:
\[
\frac{a_2}{a_1} = \frac{\lambda}{\log(2)}. \tag{27}
\]
Here, we use $\lambda = 5$ K, consistent with its interpretation as an “Earth system sensitivity”, e.g. in the sense of ref. (63).
Forcing the model with changes in insolation

Periodic insolation forcing is implemented by modifying the temperature evolution equation to read

\[
\frac{d\Delta T}{dt} = \frac{1}{C} \left( -a_1(\Delta T - F(t)) + a_2 \log \left( \frac{P(I)}{P_0} \right) \right) + \nu_T(\Delta T + c)\eta(t). \tag{28}
\]

where \( F(t) \) is a time-varying function that sets the “effective steady-state” temperature. With this formulation, for \( I \) near \( I_0 \), the system will radiatively adjust towards the temperature of \( T_0 + F(t) \). For the demonstration in Figure 4, we use a simple eccentricity-like forcing

\[ F(t) = 3 \sin \left( \frac{2\pi t}{400 \text{ kyr}} \right). \tag{29} \]

The tendency of the extreme events in Figure 4 to be paced by variations in eccentricity arises because the amplitude of the intrinsic random fluctuations in our climate-carbon cycle model increases at higher temperatures, making extreme events more likely. Note that the annual mean insolation variations due to eccentricity are not directly large enough to cause surface temperature changes of the magnitude implied by Eq. (29). However, the climate-carbon cycle system likely contains mechanisms that transfer power from precession to eccentricity frequencies (49,64). If hyperthermal-like extreme events indeed occur due to multiplicative noise in the climate-carbon cycle system, then as long as eccentricity interacts in some way with the noise amplitude, the extreme events will tend to be paced by it.

Kurtosis and skewness of model output trajectories

The skewness and kurtosis values plotted in Figure 4 obey the bound in Eq. (4) with \( r \simeq 0.9 \), which is the value used for the bound plotted in the figure. This is consistent with expectations for multivariable models containing CAM noise (32), but also presents a slightly weaker constraint than the single-variable CAM bound plotted in Figure 2, which has \( r = 0 \). The fact...
that much of the observed data in Figure 2 satisfies the stronger constraint may therefore be of
further significance, and deserves to be explored in future work.

Slope of $\delta^{18}$O versus $\delta^{13}$C fluctuations

We estimate the slope of the $\delta^{18}$O fluctuations versus $\delta^{13}$C fluctuations using reduced major axis
regression, which is the appropriate choice when both variables contain uncontrolled errors (65).
The relationship between $\delta^{18}$O and $\delta^{13}$C changes throughout the Cenozoic has been considered
previously (13); however, here we focus on the sub-Myr fluctuations (i.e. with the long-term
trend removed). Figure 4 shows that the model produces $\delta^{18}$O-$\delta^{13}$C slopes consistent with pre-
Pliocene observations. Scatterplots of the observational data, together with the corresponding
regression lines, are shown in the Supplementary material; it is worth noting that the sign of
the slope reverses at the start of the Pliocene, providing further evidence for a switch in the
coupling of the climate and the carbon cycle at this time (29).

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**Competing interests**

The authors declare that they have no competing interests.

**Data and materials availability**

This study generated no new data. All data analysis and model code is available at 

https://github.com/arnscheidt/asymmetric-cenozoic-extreme-events

**Author contributions**

C.W.A. and D.H.R designed research, C.W.A. conducted research, and C.W.A. and D.H.R wrote the paper.
Supplementary materials

Materials and Methods

Supplementary Text

Figs. S1 to S4

References (66–68)
Figure 1: Climate-carbon cycle disruptions in the early Eocene, as recorded in benthic foraminiferal $\delta^{18}$O and $\delta^{13}$C data (13). A one-million year running mean has been subtracted to isolate the sub-Myr fluctuations. (A) and (B) show time series, while (C) and (D) show histograms of the data points. The largest hyperthermals manifest as extreme events in an empirical probability distribution with an asymmetric non-Gaussian tail (near the asterisks in C and D). This asymmetry quantifies an apparent bias towards extreme events involving global warming and oxidation of organic carbon. Note that the vertical axes decrease upwards.
Figure 2: Skewness and kurtosis of sub-Myr $\delta^{18}$O and $\delta^{13}$C fluctuations in the Cenozoic. (A) The data organized by epoch (Pal=Paleocene, Eo=Eocene, Ol=Oligocene, Mio=Miocene, Plio=Pliocene, Plei=Pleistocene). Error bars denote 95% confidence intervals (Materials and Methods). All pre-Pliocene data exhibit negative skewness, indicating an asymmetry that favors...
hyperthermal-like events. They also generally exhibit a positive kurtosis, indicating a greater
tendency towards extreme events than would be expected from a normal distribution. (B) The
data in skewness-kurtosis space. Shading indicates lower bounds for different classes of prob-
ability distributions: distributions produced by correlated additive-multiplicative (CAM) noise
processes cannot fall outside of the white region (31) (Materials and Methods), while unimodal
distributions cannot fall in the dark gray region (30). Prior to the Pleistocene, the data tend to
satisfy the more restrictive CAM bound. Many of the data are consistent with the lognormal
distribution (black line), which is a further characteristic of multiplicative processes. These
observations indicate that key dynamics of the system may be fruitfully described in terms of
stochastic multiplicative noise.
Figure 3: **Schematic summarizing stochastic models discussed in the text.** (A) An additive noise model (34): here, the noise amplitude is independent of the system state. This produces a Gaussian distribution of fluctuations, with $K, S = 0$. (B) Correlated-additive-multiplicative (CAM) noise (7) generates asymmetric non-Gaussian distributions satisfying $K \geq \frac{3}{2}S^2$, con-
sistent with the pre-Pleistocene data in Figure 2. (C) Undamped multiplicative noise produces a lognormal distribution of fluctuations, which also has an asymmetric non-Gaussian tail. There exists an exact parametrizable $K(S)$ relationship (Materials and Methods): it is plotted in Figure 2 and intersects a number of the data points.
Table 1: **Relationship between mean $\delta^{18}O$ and amplitude of intrinsic fluctuations.** This is quantified in terms of a rank correlation (Materials and Methods). In each epoch, the amplitude of underlying fluctuations increases with decreasing $\delta^{18}O$, consistent with the multiplicative noise hypothesis. For the Eocene and Miocene, this relationship is statistically significant when considering only the data from that epoch ($p < 0.05$), but combined $p$-values across all four epochs are also statistically significant (Materials and Methods).

| Epoch    | Rank correlation between $\delta^{18}O$ and intrinsic fluctuation amplitude | $p$  |
|----------|--------------------------------------------------------------------------------|------|
| Miocene  | -0.737                                                                         | $< 10^{-5}$ |
| Oligocene| -0.157                                                                         | 0.247          |
| Eocene   | -0.256                                                                         | 0.045          |
| Paleocene| -0.382                                                                         | 0.060          |
Figure 4: **Numerical model results.** (A) An ensemble of 100 trajectories obtained by forcing the stochastic climate-carbon cycle model with 400kyr eccentricity variations. A single trajectory is highlighted in black. The model generates a full spectrum of variability with hyperthermal-like extreme events (paired negative $\delta^{18}O$ and $\delta^{13}C$ excursions) that have a tendency to occur near eccentricity maxima, consistent with observations (4–11). (B) Skewness and kurtosis values for the different ensemble trajectories, together with the bound for unimodal PDFs (30), the multivariable CAM noise bound (4, see Materials and Methods), and the relationship for the lognormal distribution; we observe similar behavior to the pre-Pliocene observations in Figure 2. (C) Scatter plot of $\delta^{18}O$ versus $\delta^{13}C$ from all of the model output together with a linear regression, and the corresponding regression lines for the pre-Pliocene observations (Materials and Methods); there is again good agreement.
Asymmetry of extreme Cenozoic climate-carbon cycle events: Supplementary Materials

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Statistics of orbital variations

Figure S1: Statistics of insolation at the equator and 45° N in the La2004 solution (47). There is a mild skewness and negative kurtosis in both cases, suggesting that these variations are insufficient for explaining the large skewness and positive kurtosis observed in Figure 2 of the main text.
Figure S2: Statistics of mean annual insolation in the La2004 solution (47). This distribution does exhibit substantial skewness and kurtosis, but remains insufficient for explaining the observations in Figure 2 of the main text for multiple reasons; see Materials and Methods.

One-variable CAM noise model derivations

Derivations of the steady-state distribution and the $K \geq \frac{3}{2} S^2$ bound are presented in ref. (32). Since this paper employs different notation and a different choice of stochastic calculus, derivations of both results directly from Eq. 7 of the main text are presented here for convenience.

Steady-state distribution

The simple one-component CAM noise model is

$$\frac{dx}{dt} = -\frac{1}{\tau} x + \nu(x + c) \eta(t). \tag{1}$$

The corresponding Fokker-Planck equation for the probability distribution $p(x, t|x(t = t_0), t_0)$ is given by

$$\frac{\partial p}{\partial t} = \frac{\partial}{\partial x} \left( -\frac{1}{\tau} x p \right) + \frac{1}{2} \frac{\partial^2}{\partial x^2} \left( \nu^2 (x + c)^2 p \right). \tag{2}$$
In the steady state,
\[ \frac{\partial}{\partial x} \left( -\frac{1}{\tau} xp \right) + \frac{1}{2} \frac{\partial^2}{\partial x^2} \left( \nu^2 (x + c)^2 p \right) = 0. \] (3)

Integrating, we obtain
\[ \left[ -\frac{1}{\tau} xp + \frac{1}{2} \frac{\partial}{\partial x} \left( \nu^2 (x + c)^2 p \right) \right]_x^{-\infty} = 0. \] (4)

Since \( p \) and \( \frac{\partial p}{\partial t} \) must vanish at \( x = -\infty \), we obtain
\[ \frac{\partial}{\partial x} \left( \nu^2 (x + c)^2 p \right) = -\frac{2}{\tau} xp, \] (5)
i.e.
\[ p \frac{\partial}{\partial x} \left( \nu^2 (x + c)^2 \right) + \left( \nu^2 (x + c)^2 \right) \frac{\partial}{\partial x} p = -\frac{2}{\tau} xp, \] (6)

such that
\[ \frac{\partial}{\partial x} p = -\frac{2}{\nu^2 (x + c)^2} \left( \frac{1}{\tau} x + \nu^2 (x + c) \right) p. \] (7)

This yields
\[ p(x) \propto \exp \left( -2 \int dx \frac{x}{\nu^2(x + c)^2} + \frac{1}{(x + c)} \right), \] (8)
\[ = \exp \left( -\frac{2}{\nu^2} \int dx \frac{1}{(x + c)^2} \right) \left( x + c \right) - 2 \ln(x + c), \] (9)
\[ = \exp \left( -\frac{2}{\nu^2} \int dx \frac{1}{(x + c)^2} \right) \left( 1 + \frac{1}{\nu^2} \right) \ln(x + c), \] (10)
\[ = \exp \left( \frac{2}{\nu^2} \int dx \frac{c}{(x + c)^2} \right) - 2 \left( 1 + \frac{1}{\nu^2} \right) \ln(x + c), \] (11)

ultimately becoming
\[ p(x) \propto \exp \left( -\frac{2c}{\nu^2(x + c)} \right) (x + c)^{-2\left(1 + \frac{1}{\nu^2} \right)}. \] (12)

**Kurtosis-skewness bound**

Although we do not include it in this derivation, it should be noted that the kurtosis-skewness bound is also valid if an additional uncorrelated noise term is included in Eq. 7 of the main text (32). We start from
the integrated steady-state Fokker-Planck equation:

$$\frac{\partial}{\partial x}(\nu^2(x + c)^2 p) = -\frac{2}{\tau} x p.$$  \hspace{1cm} (13)

Moments can be calculated by multiplying each side by $x^{n-1}$ and integrating:

$$\langle x^n \rangle = -\int_{-\infty}^{\infty} dx \left( x^{n-1} \frac{\nu^2}{2} \frac{\partial}{\partial x}(\nu^2(x + c)^2 p) \right).$$  \hspace{1cm} (14)

Integrating by parts:

$$\langle x^n \rangle = \frac{\tau \nu^2}{2} \left( -\left[ x^{n-1}(x + c)^2 p \right]_{-\infty}^{\infty} + \int_{-\infty}^{\infty} dx (x^2 + c^2 + 2cx)p \frac{\partial}{\partial x} x^{n-1} \right).$$  \hspace{1cm} (15)

$\langle x^n \rangle$ only exists if the term in square brackets does not diverge. To proceed further, we assume that this is true, providing us with the condition $(n - 1) < \frac{2}{\tau \nu^2}$, from Eq. [12] Now, we immediately have $\langle x \rangle = 0$. For higher powers ($n \geq 2$):

$$\langle x^n \rangle = \frac{\tau \nu^2}{2} (n - 1) \int_{-\infty}^{\infty} dx (x^n + c^2 x^{n-2} + 2cx^{n-1})p.$$  \hspace{1cm} (16)

$$\langle x^n \rangle = \frac{\tau \nu^2}{2} (n - 1) (\langle x^n \rangle + c^2 \langle x^{n-2} \rangle + 2c \langle x^{n-1} \rangle).$$  \hspace{1cm} (17)

This finally leads to

$$\left( \frac{1}{\tau \nu^2} - \frac{n - 1}{2} \right) \langle x^n \rangle = \frac{(n - 1)}{2} \left( c^2 \langle x^{n-2} \rangle + 2c \langle x^{n-1} \rangle \right).$$  \hspace{1cm} (18)

The variance is given by

$$\sigma^2 = \langle x^2 \rangle = \frac{c^2}{-1 + \frac{2}{\tau \nu^2}}.$$  \hspace{1cm} (19)

Considering the third and fourth moments, we have:

$$\left( \frac{1}{\tau \nu^2} - 1 \right) \langle x^3 \rangle = (c^2 \langle x \rangle + 2c \langle x^2 \rangle),$$  \hspace{1cm} (20)
\[
\left( \frac{1}{\tau \nu^2} - \frac{3}{2} \right) \langle x^4 \rangle = \frac{3}{2} \left( c^2 \langle x^2 \rangle + 2c \langle x^3 \rangle \right). \tag{21}
\]

The excess kurtosis \( K \) is given by

\[
K = \frac{\langle x^4 \rangle}{\langle x^2 \rangle^2} - 3 = \frac{3}{2 \left( \frac{1}{\tau \nu^2} - \frac{3}{2} \right)} \left( c^2 \langle x^2 \rangle^{-1} + 2c \langle x^3 \rangle \langle x^2 \rangle^{-2} \right) - 3, \tag{22}
\]

and the skewness \( S \) by

\[
S = \frac{\langle x^3 \rangle}{\langle x^2 \rangle^{3/2}} = \frac{1}{\left( \frac{1}{\tau \nu^2} - 1 \right)} \left( 2c \langle x^2 \rangle^{-1/2} \right). \tag{23}
\]

Substituting Eq. 23 into Eq. 22 we have

\[
K = \frac{\langle x^4 \rangle}{\langle x^2 \rangle^2} - 3 = \frac{3}{2 \left( \frac{1}{\tau \nu^2} - \frac{3}{2} \right)} \left( c^2 \langle x^2 \rangle^{-1} + \left( \frac{1}{\tau \nu^2} - 1 \right) S^2 \right) - 3. \tag{24}
\]

Again, using Eq. 23

\[
K = \frac{3}{2 \left( \frac{1}{\tau \nu^2} - \frac{3}{2} \right)} \left( \left( \frac{2}{\tau \nu^2} - 1 \right) + \left( \frac{1}{\tau \nu^2} - 1 \right) S^2 \right) - 3. \tag{25}
\]

Now, using Eq. 19

\[
K = \frac{3}{2 \left( \frac{1}{\tau \nu^2} - \frac{3}{2} \right)} \left( \frac{2}{\tau \nu^2} - 1 \right) + \left( \frac{1}{\tau \nu^2} - 1 \right) S^2 \right) - 3. \tag{26}
\]

Rearranging:

\[
K = \frac{3 \left( \frac{1}{\tau \nu^2} - \frac{1}{2} \right) S^2}{2 \left( \frac{1}{\tau \nu^2} - \frac{3}{2} \right)} + 3 \left( \frac{1}{\tau \nu^2} - \frac{1}{2} \right) - 1. \tag{27}
\]

Recalling the condition for \( \langle x^n \rangle \) to exist, \((n - 1) < \frac{2}{\tau \nu^2}\), and noting that we have assumed this up to \( n = 4 \), this reduces to

\[
K \geq \frac{3}{2} S^2. \tag{28}
\]

**Approximating atmospheric CO\(_2\) as function of total surficial carbon**

To close the equations that constitute our stochastic climate-carbon cycle model, we need to obtain \( P \) (atmospheric CO\(_2\)) as a function of \( I \) (total surficial inorganic carbon). We accomplish this by considering the atmosphere and ocean as two boxes between which CO\(_2\) can move freely, and assuming that total
alkalinity is fixed. In equilibrium, the air-ocean partitioning of CO$_2$ is governed by Henry’s law

$$[\text{CO}_2] = K_0 P,$$  \hspace{1cm} (29)

where the difference between pressure and fugacity has been neglected. Now, we can write $I$ as the sum of inorganic atmosphere and ocean carbon:

$$I = m_c V \rho [\text{DIC}] + M_a P,$$  \hspace{1cm} (30)

where $P$ is measured in atm, DIC refers to total dissolved inorganic carbon, $m_c = 12/1000$ kg/mol, $\rho$ is the density of seawater (1027 kg/m$^3$), $V$ is ocean volume ($1.34 \times 10^{18}$ m$^3$), and $M_a$ is the mass of the atmosphere ($5.13 \times 10^{18}$ kg). The last two values are obtained from the Appendix of ref. (66)

Equation (30) cannot yield an accurate closed form solution for $P(I)$ with constant alkalinity, but it can be solved for $P(I)$ with constant pH. We neglect the temperature dependence of the equilibrium constants. Following, for example, ref. (67), Eq. (30) can be re-written as

$$I = \left( m_c V \rho K_0 \left( 1 + \frac{K_1}{h} + \frac{K_1 K_2}{h^2} \right) + M_a \right) P,$$  \hspace{1cm} (31)

where $h = [\text{H}_3\text{O}^+]$, and $K_1, K_2$ are the first and second dissociation constants of the carbonate system in seawater. This yields

$$P(I, h) = \frac{I}{(m_c V \rho K_0 (1 + \frac{K_1}{h} + \frac{K_1 K_2}{h^2}) + M_a)}.$$  \hspace{1cm} (32)

Then, $P(I)|_{\text{alk fixed}}$ can be approximated numerically by calculating the alkalinity as a function of $I, h$ and evaluating $P(I, h)$ along a contour of constant alkalinity. Alkalinity is given to a good approximation by (67)

$$[\text{CO}_2] \left( \frac{K_1}{h} + 2 \frac{K_1 K_2}{h^2} \right) + \frac{B_T K_B}{K_B + h} + \frac{K_w}{h} - h,$$  \hspace{1cm} (33)

where $K_B$ is the boric acid dissociation constant, $K_w$ is the ionic product of water, and $B_T$ is the total concentration of boron. Using Eqs. (29) and (32) we obtain

$$\text{Alk}(I, h) = \frac{K_0 I}{m_c V \rho K_0 (1 + \frac{K_1}{h} + \frac{K_1 K_2}{h^2}) + M_a} \left( \frac{K_1}{h} + 2 \frac{K_1 K_2}{h^2} \right) + \frac{B_T K_B}{K_B + h} + \frac{K_w}{h} - h,$$  \hspace{1cm} (34)
$B_T$ is obtained as $0.0004151 \text{ mol/kg}$ from ref. (68), while the other coefficients are obtained from expressions given in the Appendix of ref. (67). Computing $P(I)|_{\text{alk fixed}}$ numerically reveals that it is well approximated by an expression of the form $P(I) = \gamma \frac{I_T}{I_T + T}$. This is shown in Figure S3, where total alkalinity is set to 2400 $\mu$mol/kg, $I_T = 58000$ Pg, $\gamma = 6.5$, and $\chi = 7000$. The model uses this expression and these parameter values.

![Figure S3: $P(I)$ at constant alkalinity. The numerical solution is well-approximated by an expression of the form $P(I) = \gamma \frac{I_T}{I_T + T}$: our model simply uses this latter expression.](image-url)
$\delta^{18}O$-$\delta^{13}C$ regressions

Figure S4: Reduced major axis regressions of sub-Myr fluctuations in $\delta^{18}O$ and $\delta^{13}C$ throughout each epoch of the Cenozoic.