Dynamic climate emulators for solar geoengineering

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Abstract. Climate emulators trained on existing simulations can be used to project the climate effects that result from different possible future pathways of anthropogenic forcing, without further relying on general circulation model (GCM) simulations. We extend this idea to include different amounts of solar geoengineering in addition to different pathways of greenhouse gas concentrations, by training emulators from a multi-model ensemble of simulations from the Geoengineering Model Intercomparison Project (GeoMIP). The emulator is trained on the abrupt 4×CO₂ and a compensating solar reduction simulation (G1), and evaluated by comparing predictions against a simulated 1% per year CO₂ increase and a similarly smaller solar reduction (G2). We find reasonable agreement in most models for predicting changes in temperature and precipitation (including regional effects), and annual-mean Northern Hemisphere sea ice extent, with the difference between simulation and prediction typically being smaller than natural variability. This verifies that the linearity assumption used in constructing the emulator is sufficient for these variables over the range of forcing considered. Annual-minimum Northern Hemisphere sea ice extent is less well predicted, indicating a limit to the linearity assumption.

1 Introduction

Climate emulators have been used extensively to provide projections of climate change for different anthropogenic forcing trajectories. These are trained based on a limited number of simulations with general circulation models (GCMs) and allow for prediction of climate response for a much broader set of trajectories, trading the fidelity of a GCM simulation for computational efficiency. A similar approach could in principle be undertaken for projections of the climate effects from solar geoengineering. Various solar geoengineering approaches have been suggested for intentionally influencing Earth’s radiation budget, such as the injection of aerosols into the stratosphere (see, e.g., National Academy of Sciences, 2015). It is possible that such approaches may be considered in the future for reducing some amount of climate damages. However, any climate model simulation of geoengineering necessarily corresponds to some specific scenario, such as offsetting all of the global-mean-temperature change from other anthropogenic forcing (as in GeoMIP; Kravitz et al., 2011, described in more detail below). It is therefore useful to develop emulators that can use existing simulations in order to predict climate consequences both for different future trajectories of greenhouse gas forcing and for different possible choices regarding the level of geoengineering.

The simplest emulator approach is pattern scaling (Santer et al., 1990; Mitchell, 2003; Tebaldi and Arblaster, 2014), where a predictive dynamic model is used only for the time-evolution of the global-mean temperature (either from energy balance approaches or estimated directly from GCM simulations), and the temperature at every spatial location is assumed to vary with the same time evolution as the global mean; i.e., the pattern of temperature change is not itself a function of time. Other variables, such as precipitation changes, are also assumed to depend only on the global-mean temperature and on radiative forcing (Andrews et al., 2010); the only “memory” in the emulator in this case remains embedded in the dynamics of the global-mean temperature response. Extending this, Cao et al. (2015) assumed precipitation depends on global-mean-temperature and not only in-
stannous CO$_2$ concentrations but also solar reduction, allowing for a different “fast” response to these different forcings, but again maintaining global-mean temperature as the sole dynamic predictor. Additional spatial patterns can also be included to capture other forcing agents including aerosols (Schlesinger et al., 2000; Frieler et al., 2012).

Of course, not all of the climate system responds to forcing with the same time constants. Pattern scaling can be improved upon by introducing additional dynamic variables, such as land–sea temperature contrast (Joshi et al., 2013), multiple empirical orthogonal functions (EOFs) of temperature (Holden and Edwards, 2010; Herger et al., 2015) or by including many more spatial degrees of freedom to better predict regional effects (Castruccio et al., 2014). The use of only one or a few dynamic variables (or predictors) is ultimately constrained by the difficulty in estimating the dynamic response of additional variables in the presence of climate variability due to low signal-to-noise ratio.

The primary assumption typically made in developing a climate emulator for predicting climate response is that the response is sufficiently linear and time-invariant (LTI). (We are explicit about our usage of the terms linear and nonlinear in Sect. 2 below.) Success with emulators illustrates that linearity can be a reasonable approximation, although the accuracy of this assumption will depend on the variable and the level of applied forcing (e.g., Tebaldi and Arblaster, 2014). The response of any LTI system to any time-varying forcing can be described by a convolution between the impulse response function that describes the system dynamics and the exogenous forcing; see Eq. (1) in Sect. 2 below, and also Åström and Murray (2008, Sect. 5.3) or Ragone et al. (2015, Eq. 2). “Training” a linear emulator amounts to estimating the impulse response from one or more simulations. Nonlinear approaches to emulators are used in other aspects of climate modeling, such as model tuning and parametric uncertainty analysis (Neelin et al., 2010), but such investigations are beyond the scope of this manuscript.

We start from the same LTI assumption here as in the references above, but extended to include solar geoengineering. The spatial patterns of the responses to solar and greenhouse gas forcing will not be the same, leading to regional differences in outcomes (Ricke et al., 2010; Kravitz et al., 2014, 2015), and the precipitation responses are not the same (Bala et al., 2010; Andrews et al., 2010), nor necessarily the time evolution of the responses (Cao et al., 2015). All of these factors are important to capture if the emulator is to be useful in understanding climate effects of strategies that include solar geoengineering. We therefore only make an LTI assumption, and do not start with any additional a priori assumptions on the form of the dynamics. We thus consider independent predictors for each variable. For estimating the spatial temperature and precipitation response, we employ an EOF-based approach (as in Herger et al., 2015) with a common set of EOFs constructed from both CO$_2$-forced and geoengineering simulations. In addition to temperature and precipitation, we also consider Northern Hemisphere sea-ice extent; the minimum extent over the year provides an example where linearity is not a good assumption.

We use simulations from the Geoengineering Model Intercomparison Project (GeoMIP; Kravitz et al., 2011), where solar reduction is used as a proxy for any approach that reduces incoming shortwave radiation. Linearity and time-invariance are the only assumptions we make in developing the emulator. The emulator can therefore be uniquely specified based on a single simulation for each model. The assumption of linearity can then be evaluated by comparing predictions with a second simulation for a different forcing trajectory; deviations between these result from nonlinearity and, conversely, agreement validates linearity being a reasonable approximation. Section 2 describes the methodology and simulations used, and the resulting emulator and validation are given in Sect. 3.

2 Approach

The expectation that an emulator calibrated to match the GCM response to one climate forcing pathway can also do so for a different pathway is typically based on the assumption that the response to forcing can be reasonably approximated as LTI. Here we consider a system forced by both time-dependent forcing $f(t)$ from changes in atmospheric greenhouse gas concentrations and time-dependent forcing $g(t)$ from solar geoengineering. For any variable $z_i(t)$, we define $z_i^f(t)$ as the response to forcing $f(t)$ with $g(t) = 0$ and $z_i^g(t)$ as the response to forcing $g(t)$ with $f(t) = 0$, where the response is defined in each case as the difference relative to the initial state, and neglecting natural variability. The system is linear if for any scalars $\alpha$ and $\beta$, the response to the combined forcing $\alpha f(t) + \beta g(t)$, is the same linear combination of the individual responses, $\alpha z_i^f(t) + \beta z_i^g(t)$. Note that in general, even if the system is linear, the ratio of any two variables will vary with time simply because different variables respond at different rates; i.e., for any forcing scenario, in general there is not some constant $\mu$ such that $z_i(t) = \mu z_j(t)$ for all time (a plot of $z_i(t)$ against $z_j(t)$ will not be a straight line if these variables respond with different time constants). The usage of the word nonlinear to express this latter idea is distinct from the concept of the dynamic system itself being linear or nonlinear. By a dynamic system, we simply mean that $z(t)$ depends on past values of the forcing $f(t)$ or $g(t)$ in addition to the current values.

The climate system as a whole is highly nonlinear. However, the response to a perturbation about the current state may be close to linear; if the perturbation is sufficiently small then linearity will be a good approximation.
2.1 Impulse response

For an LTI system forced by both time-dependent \( f(t) \) and \( g(t) \), the response of any variable \( z_i(t) \) can be expressed in terms of a convolution between the input time series and the system impulse response functions as

\[
z_i(t) = \int_0^t h_i^f(\tau) f(t-\tau) d\tau + \int_0^t h_i^g(\tau) g(t-\tau) d\tau + n_i(t),
\]

where \( h_i^f(t) \) is the impulse response due to greenhouse gas forcing and \( h_i^g(t) \) the impulse response due to solar reductions; these will not in general be identical, nor in general the same for any choice of output variable \( z_i \). The variable \( n_i(t) \) is included to capture the effects of climate variability. Because the emulator is designed to capture the forced response, the actual character of \( n_i(t) \) is unimportant in defining the emulator. The system is time-invariant if \( h_i^f(\tau) \) and \( h_i^g(\tau) \) in Eq. (1) do not depend explicitly on the current time \( t \); some possible exceptions are noted in Sect. 4. Note that the response of a linear system can be completely characterized by the impulse response; knowing the impulse response is thus sufficient to predict the response to any forcing trajectory. The same formalism would also apply for predicting the response to seasonally dependent forcing, but of course additional training simulations would be required.

If the climate system were indeed LTI, Eq. (1) would hold for any variable (temperature, precipitation, etc.), at global or regional scale, whether at an annual-mean or a shorter timescale, although the degree to which the forced response can be estimated in the presence of natural variability will vary with spatial and temporal scale, as will the influence of nonlinearities. We consider variables evaluated once per year (e.g., annual mean, or September sea ice extent), and Eq. (1) can be cast in discrete time to predict the response in year \( k \) as

\[
z_i(k) = \sum_{j=0}^{k} h_i^f(j) f(k-j) + \sum_{j=0}^{k} h_i^g(j) g(k-j) + n_i(k).
\]

To estimate the impulse response for CO2 forcing, we use the difference between the abrupt 4×CO2 simulation and pre-industrial simulation for each of the models participating in GeoMIP. To estimate the impulse response for solar reduction, we use the G1 simulation from GeoMIP, in which the CO2 concentration was quadrupled and insolation decreased to approximately maintain radiative balance and hence global-mean temperature (see Fig. 1). The difference between G1 and the 4×CO2 simulations thus gives the response to an abrupt change in solar forcing, assuming linearity. Note that each model separately chose the level of solar reduction \( g_{4x} \) required to balance the forcing from increased atmospheric CO2; therefore, the percent solar reduction in G1 varies from model to model based on the efficacy of solar forcing in that model (see Table S1 in the Supplement).

Define

\[
f(t) = \log_2 \left( \frac{\text{CO}_2(t)}{\text{CO}_2\text{ref}} \right)/2,
\]

\[
g(t) = -\left( \frac{\text{Solar}(t) - \text{Solarref}}{\text{Solarref}} \right)/4×,
\]

where \( \text{CO}_2(t) \) is the time-varying atmospheric CO2 concentration and \( \text{Solar}(t) \) is the solar irradiance. The 4×CO2 experiment then corresponds to forcing \( f(t) = 1, \ t \geq 0 \) and \( f(t) = 0, \ t < 0 \) with \( g(t) = 0 \), while the GeoMIP G1 simulation uses the same \( f(t) \) but with \( g(t) = 1, \ t \geq 0 \).

Substituting into Eq. (2) for any variable \( z_i(k) \), the difference \( z_i^{4×}(k) \) between its value in 4×CO2 and pre-industrial is given by

\[
z_i^{4×}(k) = \sum_{j=0}^{k} h_i^f(j) + n_i(k)
\]

and the difference \( z_i^{G1}(k) \) between its value in G1 relative to 4×CO2 is

\[
z_i^{G1}(k) = \sum_{j=0}^{k} h_i^g(j) + n_i(k)
\]

from which we can estimate

\[
\hat{h}_i^f(k) = z_i^{4×}(k) - z_i^{4×}(k-1) \quad \text{and} \quad \hat{h}_i^g(k) = z_i^{G1}(k) - z_i^{G1}(k-1).
\]

The impulse responses \( \hat{h}_i^{f,g}(k) \) could be estimated from the time series of any forced simulation, but take a particularly simple form from these step response simulations. (A linearly increasing forcing scenario such as a 1 % per year increase in CO2 also leads to a simple form, with the continuous-time impulse response proportional to the second derivative of the 1 % CO2 response.)

These impulse response estimates are “noisy” due to natural variability. Various approaches could be used to reduce the influence of natural variability, such as

1. using multiple ensemble members or multiple forcing scenarios (as in Castruccio et al., 2014, for example);
2. only considering spatial averages by computing the global mean as in pattern scaling, projecting onto EOFs as in Herger et al. (2015) or averaging over specific spatial regions as in Castruccio et al. (2014);
3. applying temporal filtering to smooth high-frequency noise in \( \hat{h} \) or fitting \( h(t) \) to some estimated functional form such as semi-infinite diffusion for global-mean temperature (Caldeira and Myhro, 2013) or a multiple-exponential (Castruccio et al., 2014);
4. finding some less-noisy predictive variable, such as global-mean temperature, to use as the predictor of other, noisier variables (effectively what is done in predicting the regional precipitation or temperature response in any pattern scaling analysis).

Choosing simulations with high forcing levels to train the emulator (4×CO$_2$ and GeoMIP G1) increases the “signal” of the forced response relative to the “noise” of climate variability. This choice allows us to make useful predictions at lower forcing levels without the need for introducing additional assumptions on the functional form of the dynamics, such as that every field simply scales with global-mean temperature. The drawback for this choice is that the high forcing will exacerbate any nonlinear effects; this choice precludes, for example, useful predictions of the Northern Hemisphere annual-minimum sea ice extent (see Sect. 3 below), which would require that a lower-forcing simulation be used to train the emulator.

A frequency-domain perspective is useful to understand how the “noise” due to climate variability affects the emulator predictions. The Laplace transform of Eq. (1) transforms the convolution into multiplication:

$$L(z_i) = L(h_i^F) L(f) + L(h_i^G) L(g) + L(n_i),$$

and hence in the frequency domain the response predicted by the emulator for input forcing $F_p(s)$ is

$$\hat{Z}_i = Z_i(s) + N(s) \frac{F_p(s)}{F_e(s)}.$$  (11)

That is, climate variability in the simulation used to train the emulator leads to an error in the prediction that depends on the ratio of frequency content in the forcing signals between training and prediction simulations. Because a “step” change in the input, such as in the abrupt 4×CO$_2$ simulation, has more signal energy at low frequencies than high frequencies (Laplace transform proportional to 1/s), it leads to a better estimate of the output response at low frequencies than at high frequencies; the high-frequency estimation errors due to natural variability manifest as noise on the estimated impulse response (see Fig. 2 for an example). However, the smoothly varying radiative forcing input due to a 1 % per year increase in CO$_2$ has even less energy at high temporal frequencies than the step input (Laplace transform proportional to 1/s$^2$). Thus, training an emulator on a step input simulation and then using it to predict the results from a smoothly varying forcing trajectory will result in relatively noise-free emulator predictions, despite the apparent high-frequency noise in the impulse response. Note that the GeoMIP G2 simulation (described at the beginning of the next section) has an abrupt change in the solar forcing at year 50 (see Fig. 1), and the emulated responses to this step change in forcing are, as expected, noisier than those due to the smooth forcing changes over the first 50 years of G2.

2.2 Spatial analysis

For predicting the spatial pattern of the forced response, we estimate impulse responses not for every individual grid cell in each GCM but only for the spatial response projected onto the first few EOFs. For each model, EOFs are constructed from the area-weighted spatial temperature and (separately)
the precipitation response. For each variable, and for each model, a single set of EOFs is constructed using output from both the 4×CO2 and G1 simulations, leading to a description of the form

\[ T(x, y, t) = \sum_{i=1}^{m} \Phi_i(x, y)\psi_i(t), \]  

(12)

where \( \Phi_i \) are the spatial basis functions (EOFs) and \( \psi_i \) the corresponding principal components (projection of \( T(x, y, t) \) onto each \( \Phi_i \) for any particular forcing scenario); the basis set \( \Phi_i \) are thus unchanged across the different forcing mechanisms and temporal trajectories. Truncating the set of EOFs provides a maximally efficient basis for describing the spatial pattern of the response, capturing any pattern strongly excited by either one or both forcing mechanisms. In general, only the first few principal components are distinguishable from climate variability and have any predictive capability (Fig. S4) and we retain \( m = 4 \) throughout. The first pattern, corresponding to the highest variance in the simulations, is similar to the long-term pattern of global warming; choosing \( m = 1 \) would thus be analogous to pattern scaling. Including additional EOFs captures both the differences in how the climate responds to solar versus CO2 forcing, as well as differences between the short- and long-term patterns of response for either forcing (i.e., not everything responds at the same rate). Temperature EOFs for one model are shown in Fig. S1 in the Supplement, where the second EOF captures the Equator-to-pole differential warming that is a robust signature of compensating a CO2-induced global-mean temperature rise with a solar reduction, while EOFs 3 and 4 capture Northern Hemisphere and global patterns of land temperature, which change more rapidly than ocean temperatures in response to forcing.

The impulse responses can then be separately estimated for each principal component as before from the 4×CO2 and G1 simulations, and the time series of \( \psi_i \) for any other forcing scenario estimated. Equation (12) is then used to construct the estimate of the spatial response.

3 Results and validation

The impulse responses \( h_i^f(t) \) and \( h_i^s(t) \) are estimated for a number of different variables from the abrupt 4×CO2 and G1 simulations as described above. The impulse-response-based emulator for CO2 forcing without any solar reduction can be validated by comparing the predictions with the simulations for a 1% per year increase in CO2 (1% CO2). To validate the emulation of solar reduction, we use the GeoMIP G2 scenario, in which CO2 levels increase at 1% per year, and for the first 50 years, the solar reduction is gradually increased to balance this forcing. This uses the same ratio of \( g(t) \) to \( f(t) \) as in G1 for each model. After 50 years, the solar reduction is returned to zero so that only the radiative forcing from the CO2 remains (see Kravitz et al., 2011, and Fig. 1 for a schematic of the forcing in the G1 and G2 simulations). Several of the climate models that conducted experiments G1 and G2 exhibit significant drift in the absence of net radiative forcing, due to the initialization state not being in equilibrium. These models are not considered further, leading to a total of nine models considered here (Table S1).

The impulse response functions for predicting the global-mean temperature and precipitation responses to either CO2 or solar forcing are shown in Fig. 2, averaged over all of these climate models (see Supplement for tabulation of these and other impulse responses for each model). As expected these are noisy estimates due to natural variability. Note that while the temperature response characteristics are similar (aside from the sign) for increased CO2 and reduced insolation, the precipitation response differs. The impulse response of precipitation clearly highlights that while CO2 and solar re-
duction have a similar “slow” response (changes in precipitation that result from changes in temperature), they have quite different fast responses (rapid atmospheric adjustments in the climate system before temperature has time to adjust). The fast response is related to different amounts of radiative forcing absorbed by the atmosphere that affect stability and convection (e.g., Andrews et al., 2010). For CO$_2$-forcing this leads to an initial precipitation response of the opposite sign to the long-term slow response; although solar reductions might largely compensate for the slow response there will be residual differences due to the differential fast response. Comparing impulse response functions between models may also be useful in identifying differences in dynamics (Fig. S1).

Figure 3 validates the ability of the impulse response formulation in Eq. (1) tuned from the 4×CO$_2$ and G1 simulations to correctly predict the global-mean temperature response from the 1% CO$_2$ and G2 simulations. Linearity has previously been argued as a reasonable assumption for temperature and precipitation responses (Kravitz et al., 2014, and references therein). Since that is the only assumption made in constructing the emulator, the error in estimating the forced response arises only from natural variability and from nonlinearity. The difference between GCM-simulated and emulator-predicted trajectories is similar to the standard deviation of natural variability in many models; see Table 1. Cases where the predicted and simulated responses agree to within the limit imposed by natural variability indicates that nonlinear effects are small relative to variability, and hence this analysis also illustrates the utility of a linearity assumption at these forcing levels.

Figure 4 shows the corresponding plots for global-mean precipitation. The deviation between emulated and simulated responses is higher for some models here than for temperature, though the estimation errors are close to the limit due to natural variability for many models. Note that since G2 suppresses global-mean temperature changes, it largely suppresses the slow (temperature-dependent) precipitation response (there will still be some effect from regional temperature changes). This suggests that in models such as GISS-E2-R, HadCM3 or MIROC-ESM, where the G2 emulation is notably better than the emulation of the 1% CO$_2$ simulation, larger nonlinearities in the precipitation response arise in the slow rather than fast response to precipitation.
Table 1. Root mean square (rms) deviation between simulation and emulator prediction. For the first three (scalar) variables, temporal rms is computed over years 31–50, normalized by the standard deviation of interannual natural variability. For the spatial response, the area-weighted rms is computed after normalizing by variability at each grid cell (i.e., the spatial rms of the deviation as measured in standard deviations of natural variability).

<table>
<thead>
<tr>
<th>Model</th>
<th>Global-mean temperature 1% CO₂ G2</th>
<th>Global-mean precipitation 1% CO₂ G2</th>
<th>Annual-mean NH sea ice 1% CO₂ G2</th>
<th>Spatial rms temperature 1% CO₂ G2</th>
<th>Spatial rms precipitation 1% CO₂ G2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CanESM2</td>
<td>1.0</td>
<td>0.5</td>
<td>1.8</td>
<td>1.4</td>
<td>1.0</td>
</tr>
<tr>
<td>CESM-CAM5.1-FV</td>
<td>1.4</td>
<td>1.0</td>
<td>3.0</td>
<td>2.2</td>
<td>1.8</td>
</tr>
<tr>
<td>GISS-E2-R</td>
<td>1.1</td>
<td>1.2</td>
<td>2.0</td>
<td>1.6</td>
<td>2.2</td>
</tr>
<tr>
<td>HadCM3</td>
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<td>1.3</td>
<td>3.2</td>
<td>2.2</td>
<td>2.2</td>
</tr>
<tr>
<td>HadGEM2-ES</td>
<td>1.4</td>
<td>1.7</td>
<td>2.7</td>
<td>1.7</td>
<td>2.4</td>
</tr>
<tr>
<td>IPSL-CM5A-LR</td>
<td>1.2</td>
<td>1.9</td>
<td>1.2</td>
<td>1.7</td>
<td>2.6</td>
</tr>
<tr>
<td>MIROC-ESM</td>
<td>1.8</td>
<td>0.7</td>
<td>1.3</td>
<td>2.2</td>
<td>4.0</td>
</tr>
<tr>
<td>MPI-ESM-LR</td>
<td>1.7</td>
<td>0.8</td>
<td>1.3</td>
<td>2.2</td>
<td>2.6</td>
</tr>
<tr>
<td>CSIRO-Mk3L-1.2</td>
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<td>1.7</td>
<td>1.2</td>
<td>2.2</td>
<td>4.1</td>
</tr>
</tbody>
</table>

Figure 4. As in Fig. 3 but for global-mean precipitation. Simulated and emulated responses are shown for 1% per year increase in CO₂ and GeoMIP experiment G2 for each of the climate models considered here.

Similar results are shown in the Supplement (Figs. S2, S3) for the temperature or precipitation difference between land and ocean; the only notable case where the error from nonlinearity exceeds natural variability is in the GISS-E2-R prediction of land–sea precipitation differences in the 1% CO₂ simulation. While it is not our purpose to evaluate mechanisms of nonlinearity in the climate models, this type of analysis may be useful input into such research.

Northern Hemisphere sea ice extent is an example of a variable that is both highly relevant for assessing possible future climate impacts and challenging to simulate. The emulator analysis provides insights into the model behavior under change, highlighting areas where improvements are needed.
ture scenarios, yet one in which a nonlinear response to forcing might be expected. The 4×CO₂ forcing is large enough that September sea ice is nearly lost in all models, and thus an emulator trained off of this simulation will do a relatively poor job at predicting the reduction in annual-minimum sea ice extent from smaller forcing; see Fig. 5. However, despite the obvious nonlinearity in the annual-minimum extent, the annual-mean sea ice extent does behave sufficiently linearly in most models, even at this large a forcing level, so that the 4×CO₂ simulation can be used to train a useful emulator. This is illustrated in Fig. 6.

Finally, Fig. 7 illustrates the ability to capture the spatial response. One of the concerns raised regarding the use of solar geoengineering is that the response from solar reduction does not perfectly compensate that from increased CO₂, resulting in some regional differences in temperature and precipitation responses (Ricke et al., 2010; Kravitz et al., 2014). It is therefore valuable to assess whether the emulator can capture some of the regional variation in the response between CO₂ and solar forcing. As described earlier, the regional response is predicted using EOF analysis and estimating the forced response for the first few principal components. Figure 7 plots the model-mean temperature and precipitation responses averaged over years 41–50 of the G2 simulation for both the simulation and the emulator prediction. The G2 simulation, like G1, results in overcooling of the tropics and undercooling of the poles. The emulator slightly underpredicts the residual Arctic warming in G2, likely due to the nonlinearity associated with sea ice albedo feedback at the 4×CO₂ forcing used in training the emulator. The area-weighted spatial root mean square (rms) of the difference between emulated and simulated responses is also shown in Table 1, normalized at each grid cell by the standard deviation of interannual climate variability. Where the rms value is close to unity implies that the errors introduced by assuming linearity are not limiting the emulator predictions; the Arctic nonlinearity contributes to the larger rms errors in temperature prediction for many models.

This raises an interesting observation. If it is purely the forced response that is of interest, then a single GCM simulation of a low-forcing scenario such as G2 leads to uncertainty in the estimate due to natural variability. While the most accurate estimate would be obtained by averaging over a sufficiently large ensemble, this may not be achievable for computational reasons. The emulator provides a computationally efficient alternative. Because the emulated response is based on simulations with roughly 3 times higher radiative forcing, and because the process of its construction suppresses high-frequency natural variability (Eq. 11), the estimate of the forced response that it provides has less uncertainty due to natural variability, at the cost of increased errors from nonlinearity. It is thus possible that, given only sufficient computation to conduct a single simulation, the emulated response based on G1 could be a more accurate representation of the forced response to G2 than that obtained from the actual G2 simulation. This is trivially true if indeed the response was perfectly linear; in general there is a trade-off between errors due to nonlinear effects and the uncertainty introduced by variability.

4 Discussion

Climate emulators provide a powerful tool for assessing any proposed future pathway of mitigation choices (including carbon dioxide removal) and different levels of geoengineering. For example, solar geoengineering could be used only to limit peak warming as part of an “overshoot” scenario in which atmospheric CO₂ concentrations peak and subsequently decline as net-negative carbon emissions reduce concentrations (Long and Shepherd, 2014; Tilmes et al., 2016). A limited, temporary deployment has also been described as a way to reduce the rate of warming (Keith and MacMartin, 2015; MacMartin et al., 2014). These types of limited-deployment scenarios are motivated in part by recognizing that solar geoengineering sufficient to reduce global-mean temperature to pre-industrial levels could lead to significant regional disparities and other risks, while a deployment that only partially reduces global-mean temperature might decrease some metrics of climate change everywhere (Kravitz et al., 2014).

By training emulators on a standard set of simulations, such as GeoMIP, which have been conducted by multiple modeling centers, any proposed scenario such as these can be readily evaluated with multiple models. This yields a computationally efficient method for providing insight into the robustness of conclusions. (Of course, any collection of models is an ensemble of opportunity, with interpretation chal-
Figure 6. As in Fig. 3 but for Northern Hemisphere annual-mean sea ice extent. Simulated and emulated response are shown for 1 % per year increase in CO$_2$ and GeoMIP experiment G2 for several of the climate models considered here; the dotted line shows the response for the abrupt 4×CO$_2$ simulation.

Figure 7. Temperature (left) and precipitation (right) averaged over years 41–50 of the G2 simulation and averaged over all nine models. The upper panels show the simulated results; the lower panels show the prediction based on a spatial emulator developed using four EOFs for each model. As noted elsewhere, the robust response to increasing CO$_2$ and reducing insolation to maintain zero global-mean temperature difference is a net reduction (overcompensation) of global-mean precipitation (Bala et al., 2010), and an overcooling of the tropics and an undercooling of the poles (Kravitz et al., 2013). The latter is an artifact of a latitudinally uniform reduction in sunlight, and could be better managed by increasing the forcing at high latitudes relative to low (Kravitz et al., 2016).
lenges as a statistical sample; see, e.g., Collins et al., 2013, Sect. 12.2, for a thorough discussion.) The emulator used here assumes that the climate system response can be sufficiently well approximated over the range of forcing levels of interest by the output of a linear system. For many variables, the analysis here indicates that this is a sufficiently good assumption, with the difference between simulated and emulated responses similar to the standard deviation of natural variability. There are many more variables that may be of interest; similar analysis as here could be used to assess whether a linear assumption is or is not sufficient for projecting the response of any variable beyond those considered here. The GeoMIP simulations are also of limited duration, and nonlinearities may arise at longer timescales due to changes in ocean dynamics, for example (Bouttes et al., 2015).

Finally, note that the results herein were obtained using simulations that reduce the solar constant as a proxy for any solar geoengineering approach. While this is clearly a useful first step, the climate effects from any specific technology, such as stratospheric aerosol injection (SAI) or marine cloud brightening (MCB) will differ (e.g., Ferraro et al., 2015), both due to the different mechanism of radiative forcing and the different spatial pattern of radiative forcing (the latter being at least partially a design choice: Kravitz et al., 2016). Further, while linearity appears to be a reasonable assumption in these climate models for predicting the response of many climate variables to an imposed solar reduction, it may be a poorer approximation for SAI, for example. Nonlinearities will occur in aerosol size distribution (Heckendorn et al., 2009; Niemeier and Timmreck, 2015), as well as due to changes in the stratospheric circulation that result from the aerosols (Aquila et al., 2014); time invariance also might not hold if, for example, time-varying stratospheric chlorine concentrations (which affect the aerosol impact on ozone) are considered part of the “system” rather than a forcing. It is unclear how significantly these will affect the ability to develop emulators for this technology.

5 Data availability

All GeoMIP data (GeoMIP, 2012) are archived alongside CMIP5 data on the Earth System Grid Federation (http://pcmdi.llnl.gov). CMIP5 is registered with the Registry of Research Data Repositories. The GeoMIP website (http://climate.envsci.rutgers.edu/GeoMIP) provides a table of available data for each experiment and how best to find it. Please contact the authors for further questions about data availability or to obtain a copy of the code that was used to generate all of the analysis in this manuscript.

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D. G. MacMartin and B. Kravitz: Geoengineering emulator

Author contributions. Douglas G. MacMartin and Ben Kravitz designed the study, conducted the analysis and wrote the paper.

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