On the Choice of Average Solar Zenith Angle

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ABSTRACT

Idealized climate modeling studies often choose to neglect spatiotemporal variations in solar radiation, but doing so comes with an important decision about how to average solar radiation in space and time. Since both clear-sky and cloud albedo are increasing functions of the solar zenith angle, one can choose an absorption-weighted zenith angle that reproduces the spatial- or time-mean absorbed solar radiation. Calculations are performed for a pure scattering atmosphere and with a more detailed radiative transfer model and show that the absorption-weighted zenith angle is usually between the daytime-weighted and insolation-weighted zenith angles but much closer to the insolation-weighted zenith angle in most cases, especially if clouds are responsible for much of the shortwave reflection. Other studies that have used general circulation models with spatially constant insolation have underestimated the global-mean zenith angle, with a consequent low bias in planetary albedo of approximately 2%–6% or a surplus in shortwave absorption of approximately 7–20 W m$^{-2}$ in the global energy budget.

1. Introduction

Comprehensive climate models suggest that a global increase in absorbed solar radiation by 1 W m$^{-2}$ would lead to a 0.6°–1.1° increase in global-mean surface temperatures (Soden and Held 2006). The amount of solar radiation absorbed or reflected by Earth depends on the solar zenith angle $\zeta$ or the angle that the sun makes with a line perpendicular to the surface. When the sun is low in the sky (high $\zeta$), much of the incident sunlight may be reflected, even for a clear sky; when the sun is high in the sky (low $\zeta$), even thick clouds may not reflect most of the incident sunlight. The difference in average zenith angle between the equator and poles is an important reason why the albedo is typically higher at high latitudes.

To simulate the average climate of a planet in radiative-convective equilibrium, one must globally average the incident solar radiation and define either a solar zenith angle that is constant in time or that varies diurnally (i.e., the sun rising and setting). The top-of-atmosphere incident solar radiation per unit ground area, or insolation, is simply the product of the solar constant $S_0$ and the cosine of the solar zenith angle, $\mu = \cos \zeta$:

$$I = S_0 \cos \zeta,$$

where the planetary-mean insolation is simply $\langle I \rangle = S_0/4 \approx 342$ W m$^{-2}$ (in this paper, we will denote spatial averages with $\langle \rangle$ and time averages with $\bar{}$). A global-average radiative transfer calculation requires specifying both an effective cosine of solar zenith angle $\mu^*$ and an effective solar constant $S_0^*$ such that the resulting insolation matches the planetary-mean insolation:

$$\langle I \rangle = S_0'/4 = S_0^* \mu^*.$$ 

Matching the mean insolation constrains only the product $S_0^*\mu^*$, and not either parameter individually, so additional assumptions are needed.

The details of these additional assumptions are quite important to the simulated climate, because radiative transfer processes, most importantly cloud albedo, depend on $\mu$ (e.g., Hartmann 1994). For instance, the most straightforward choice for a planetary-average calculation might seem to be a simple average of $\mu$ over the whole planet, including the dark half, so that $S_0^* = S_0$.
and $\mu^g = 1/4$. However, this simple average would correspond to a sun that was always near setting, only about 15° above the horizon; with such a low sun, the albedo of clouds and the reflection by clear-sky Rayleigh scattering would be highly exaggerated. A more thoughtful, and widely used, choice is to ignore the contribution of the dark half of the planet to the average zenith angle. With this choice of daytime-weighted zenith angle, $\mu_D^* = 1/2$, and $S_{0D} = S_0/2$.

A slightly more complex option is to calculate the insolation-weighted cosine of the zenith angle:

$$\mu^I = \frac{\int \mu S_0 \mu P(\mu) \, d\mu}{\int S_0 \mu P(\mu) \, d\mu}, \quad (3)$$

where $P(\mu)$ is the probability distribution function of global surface area as a function of $\mu$ over the illuminated hemisphere. For the purposes of a planetary average, $P(\mu)$ simply equals 1. This can be seen by rotating coordinates so that the North Pole is aligned with the subsolar point, where $\mu = 1$; then $\mu$ is given by the sine of the latitude over the illuminated Northern Hemisphere, and since area is uniformly distributed in the sine of the latitude, it follows that area is uniformly distributed over all values of $\mu$ between 0 and 1. Hereafter, when discussing planetary averages, it should be understood that integrals over $\mu$ implicitly contain the probability distribution function $P(\mu) = 1$. Evaluation of Eq. (3) gives $\mu_I^* = 2/3$, and $S_{0I}^* = S_0/3$. Since most of the sunlight falling on the daytime hemisphere occurs where the sun is high, $\mu_I^*$ is considerably larger than $\mu_D^*$. A schematic comparison of these three different choices—simple average, daytime-weighted, and insolation-weighted zenith angles—is given in Fig. 1.

The daytime-average cosine zenith angle of 0.5 has been widely used. The early studies of radiative-convective equilibrium by Manabe and Strickler (1964), Manabe and Wetherald (1967), Ramanathan (1976), and the early review paper by Ramanathan and Coakley (1978) all took $\mu^* = 0.5$. The daytime-average zenith angle has also been used in simulations of climate on other planets (e.g., Wordsworth et al. 2010) as well as estimation of global radiative forcing by clouds and aerosols (Fu and Liou 1993; Zhang et al. 2013).

To our knowledge, no studies of global-mean climate with radiative-convective equilibrium models have used an insolation-weighted cosine zenith angle of $2/3$. The above considerations regarding the spatial averaging of insolation, however, also apply to the temporal averaging of insolation that is required to represent the diurnal cycle, or combined diurnal and annual cycles, with a zenith angle that is constant in time. In this context, Hartmann (1994) strongly argues for the use of insolation-weighted zenith angle and provides a figure with appropriate daily-mean insolation-weighted zenith angles as a function of latitude for the solstices and the equinoxes (see Hartmann 1994, his Fig. 2.8). Romps (2011) also uses an equatorial insolation-weighted zenith angle in a study of radiative-convective equilibrium with a cloud-resolving model, though other studies of tropical radiative-convective equilibrium with cloud-resolving models, such as the work by Tompkins and Craig (1998), have used a daytime-weighted zenith angle. In large-eddy simulations of marine low clouds, Bretherton et al. (2013) advocate for the greater accuracy of the insolation-weighted zenith angle, noting that the use of daytime-weighted zenith angle gives a 20 W m$^{-2}$ stronger negative shortwave cloud radiative effect than the insolation-weighted zenith angle. Biases of such a magnitude would be especially disconcerting for situations where the surface temperature is interactive, as they could lead to dramatic biases in mean temperatures.

Whether averaging in space or time, an objective decision of whether to use daytime-weighted or insolation-weighted zenith angle requires some known and unbiased reference point. In section 2, we develop the idea of absorption-weighted zenith angle as such an unbiased reference point. We show that if albedo depends nearly linearly on the zenith angle, which is true if clouds play a dominant role in solar reflection, then the insolation-weighted zenith angle is likely to be less biased than the daytime-weighted zenith angle. We then calculate the planetary-average absorption-weighted zenith angle for the extremely idealized case of a purely conservative scattering atmosphere. In section 3, we perform calculations with a more detailed shortwave radiative transfer model and show that differences in planetary albedo between $\mu_D^* = 1/2$ and $\mu_I^* = 2/3$ can be approximately 3%,
equivalent to a radiative forcing difference of over 10 W m\(^{-2}\). In section 4 we show that the superiority of insolation-weighting also applies for diurnally or annually averaged insolation. Finally, in section 5, we discuss the implications of our findings for recent studies with global models.

2. Absorption-weighted zenith angle

For the purposes of minimizing biases in solar absorption, the zenith angle should be chosen to most closely match the spatial-or time-mean albedo. By this, we do not intend that the zenith angle should be tuned so as to match the observed albedo over a specific region or time period; rather, we wish to formulate a precise geometric closure on Eq. (2). If the albedo is a known function of the zenith angle [i.e., \(\alpha = f_\alpha(\mu) = f_\alpha(\cos \xi)\)], then we can choose a zenith angle \(\mu_A^*\) such that its albedo matches the albedo that would be calculated from a full average over space or time [as weighted by \(P(\mu)\)]:

\[
f_\alpha(\mu_A^*) \int S_0 \mu P(\mu) \, d\mu = \int S_0 \mu f_\alpha(\mu) P(\mu) \, d\mu. \tag{4}
\]

If the albedo function \(f_\alpha\) is smooth and monotonic in the zenith angle—the likely (albeit not universal) case for planetary reflection—then \(f_\alpha\) can be inverted, and the problem is well posed, with a unique solution:

\[
\mu_A^* = f_\alpha^{-1} \left[ \frac{\int \mu f_\alpha(\mu) P(\mu) \, d\mu}{\int \mu P(\mu) \, d\mu} \right], \tag{5}
\]

where \(f_\alpha^{-1}\) represents the inverse function of \(f_\alpha\). For the case of planetary-average solar absorption, the probability density function of \(\mu\) over the sunlit half of the globe is uniform [see discussion following Eq. (3)]. Taking \(P(\mu) = 1\), Eq. (5) simplifies to

\[
\langle \alpha \rangle = 2 \int_0^1 \mu f_\alpha(\mu) \, d\mu, \tag{6}
\]

\[
\mu_A^* = f_\alpha^{-1} \left[ 2 \int_0^1 \mu f_\alpha(\mu) \, d\mu \right], \tag{7}
\]

where \(\langle \alpha \rangle\) is the planetary albedo or ratio of reflected to incident global shortwave radiation. Note that a bias in planetary albedo by 1% would lead to a bias in planetary-average absorbed shortwave radiation of 3.42 W m\(^{-2}\).

If the albedo is a linear function of the zenith angle, we can write

\[
f_\alpha(\mu) = \alpha_{\text{max}} - \alpha_\Delta \mu, \tag{8}
\]

where \(\alpha_{\text{max}}\) is the maximum albedo (for \(\mu = 0\)), and \(\alpha_\Delta\) is the drop in albedo in going from \(\mu = 0\) to \(\mu = 1\). In this case, we can show that the absorption-weighted zenith angle is exactly equal to the insolation-weighted zenith angle, regardless of the form of \(P(\mu)\). From Eqs. (3), (4), and (8), it follows that

\[
\alpha_{\text{max}} \int \mu P(\mu) \, d\mu - \alpha_\Delta \mu_A^* \int \mu P(\mu) \, d\mu = \alpha_{\text{max}} \int \mu P(\mu) \, d\mu - \alpha_\Delta \int \mu^2 P(\mu) \, d\mu
\]

\[
\mu_A^* = \frac{\int \mu^2 P(\mu) \, d\mu}{\int \mu P(\mu) \, d\mu} = \mu_I^*. \tag{9}
\]

Thus, if the albedo varies roughly linearly with \(\mu\), then we expect the insolation-weighted zenith angle to closely match the absorption-weighted zenith angle.

For planetary-average solar absorption, the simplicity of \(P(\mu)\) allows us to perform an additional analytic calculation of the absorption-weighted zenith angle. Consider an albedo similar to Eq. (8), but which may now vary nonlinearly, as some power of the cosine of the zenith angle:

\[
f_\alpha(\mu) = \alpha_{\text{max}} - \alpha_\Delta \mu^b.
\]

The power \(b\) is likely equal to or less than 1, so that the albedo is more sensitive to the zenith angle when the sun is low than when the sun is high. For a general value of \(b\), the planetary albedo and absorption-weighted zenith angle are given by

\[
\langle \alpha \rangle = \alpha_{\text{max}} - \frac{\alpha_\Delta}{1 + b/2},
\]

\[
\mu_A^* = \left( \frac{1}{1 + b/2} \right)^{1/b}. \tag{11}
\]

As noted above, if the albedo depends linearly on \(\mu\) (\(b = 1\)), then the absorption-weighted zenith angle has a cosine of \(\frac{\mu}{\Delta}\), which is equal to the planetary-average value of \(\mu_A^*\). For \(0 < b < 1\), \(\mu_A^*\) always falls between \(e^{-1/2} = 0.607\) and \(\frac{\mu}{\Delta}\), suggesting that \(\mu_A^* = \frac{\mu}{\Delta}\) is generally a good choice for the zenith angle in planetary-mean calculations. The albedo must be a strongly nonlinear function of \(\mu\), with significant weight at low \(\mu\), in order to obtain values of \(\mu_A^* < 0.6\).

Example: A pure scattering atmosphere

How strongly does the planetary albedo depend on \(\mu\) for a less idealized function \(f_\alpha(\mu)\)? For a pure conservative scattering atmosphere, with optical thickness \(\tau_s\), two-stream coefficient \(\gamma\) [which we will take equal
Figure 2 also shows the appropriate choice of asymmetry parameters (0.87 and 0, respectively). Figure 2 and 0.12, respectively) and the asymmetry parameter set cloud and Rayleigh scattering optical thicknesses (3.8 RS99, with the optical thickness equal to the sum of satellites (Rossow and Schiffer 1999, hereafter RS99). Roughly the observed cloud fraction as measured by satellites (Rossow and Schiffer 1999, hereafter RS99).

Defining a constant surface albedo of $\alpha_g$, and a diffuse atmospheric albedo $\alpha_d$, the total albedo is

$$\alpha = 1 - \frac{(1 - \alpha_g)(1 - \alpha_d)}{(1 - \alpha_g)\alpha_d + (1 - \alpha_d^d)}.$$  

Using this expression, we can calculate how the albedo depends on zenith angle for different sky conditions. Figure 2 shows the dependence of the albedo on the cosine of the solar zenith angle, for a case of Rayleigh scattering by the clear sky ($\tau^* = 0.12$, $\bar{g} = 0$), for a cloudy-sky example ($\tau^* = 3.92$, $\bar{g} = 0.843$), and for a linear mix of 68.6% cloudy and 31.4% clear sky, which is roughly the observed cloud fraction as measured by satellites (Rossow and Schiffer 1999, hereafter RS99). Values of average cloud optical thickness are taken from RS99, with the optical thickness equal to the sum of cloud and Rayleigh scattering optical thicknesses (3.8 and 0.12, respectively) and the asymmetry parameter set to a weighted average of cloud and Rayleigh scattering asymmetry parameters (0.87 and 0, respectively). Figure 2 also shows the appropriate choice of $\mu_A^*$ for the clear- and cloudy-sky examples. The clear-sky case has $\mu_A^* = 0.55$, the cloudy-sky case has $\mu_A^* = 0.665$, and the mixed-sky case has $\mu_A^* = 0.653$. In these calculations, and others throughout the paper, we have fixed the surface albedo to a constant of 0.12, independent of $\mu$. In order to focus on the atmospheric contribution to planetary reflection. The particular surface albedo value of 0.12 is chosen following the observed global-mean surface reflectance from Fig. 5 of Donohoe and Battisti (2011) (average of the hemispheric values from observations). Of course, surface reflection also generally depends on $\mu$, with the direct-beam albedo increasing at lower $\mu$, but surface reflection plays a relatively minor role in planetary albedo, in part because so much of Earth is covered by clouds (Donohoe and Battisti 2011).

We can also use these results to calculate what bias would result from the use of the daytime-weighted zenith angle ($\mu_D^* = \frac{1}{2}$) or the insolation-weighted zenith angle ($\mu_D^* = \frac{1}{2}$). The planetary albedo is generally overestimated by use of $\mu_D^*$ and underestimated by use of $\mu_I^*$; the first three rows of Table 1 summarize our findings for a pure scattering atmosphere. For a clear sky, the daytime-weighted zenith angle is a slightly more accurate choice than the insolation-weighted zenith angle. On the other hand, for a cloudy sky with moderate optical thickness, the insolation-weighted zenith angle is essentially exact, and a daytime-weighted zenith angle may overestimate the planetary albedo by over 7%. For Earthlike conditions, with a mixed sky that has low optical thickness in clear regions, and moderate optical thickness in cloudy regions, a cosine-zenith angle close to but slightly less than the planetary insolation-weighted mean value of $\frac{1}{2}$ is likely the best choice. The common choice of $\mu_D^* = \frac{1}{2}$ will overestimate the negative shortwave radiative effect of clouds, while choices of $\mu_D^* > \frac{1}{2}$ will underestimate the negative shortwave radiative effect of clouds. Our calculations here, however, are quite simplistic, and do not account for atmospheric absorption or wavelength dependence of optical properties. In the following section, we will use a more detailed model to support the assertion that the insolation-weighted zenith angle leads to smaller albedo biases than the daytime-weighted zenith angle.

3. Calculations with a full radiative transfer model

The above calculations provide a sense for the magnitude of planetary-albedo bias that may result from different choices of average solar zenith angle. In this
section, we calculate albedos using version 3.8 of the shortwave portion of the Rapid Radiative Transfer Model for application to GCMs (RRTMG_SW, v3.8; Iacono et al. 2008; Clough et al. 2005); we refer to this model as simply “RRTM” for brevity. Calculations with RRTM allow for estimation of biases associated with different choices of \( \mu \) when the atmosphere has more realistic scattering and absorption properties than we assumed in the pure scattering expressions above [Eqs. (12) and (13)]. RRTM is a broadband, two-stream, correlated-\( k \) distribution radiative transfer model, which has been tested against line-by-line radiative transfer models, and is used in several GCMs. For calculation of radiative fluxes in partly cloudy skies, the model uses the Monte Carlo independent column approximation (McICA; Pincus et al. 2003), which stochastically samples 200 profiles over the possible range of combinations of cloud overlap arising from prescribed clouds at different vertical levels and averages the fluxes that result.

We use RRTM to calculate the albedo as a function of zenith angle for a set of built-in reference atmospheric profiles and several cloud-profile assumptions. The atmospheric profiles that we use are the tropical atmosphere; the U.S. Standard Atmosphere, 1976; and the subarctic winter atmosphere, and we perform calculations with clear skies, as well as two cloud-profile assumptions (Table 2). One cloud profile is a mixed sky, intended to mirror Earth’s climatological cloud distribution, with four cloud layers having fractional coverage, water path, and altitudes based on RS99; we call this the RS99 case. The other cloud profile is simply fully overcast with a low-level “stratocumulus” cloud deck, having a water path of 100 g m\(^{-2}\). Table 2 gives the values for assumed cloud fractions, altitudes, and in-cloud-average liquid and ice water in clouds at each level. Cloud fractions have been modified from Table 4 of RS99 because satellites see clouds from above and will underestimate the true low-cloud fraction that is overlain by higher clouds. If multiple cloud layers are randomly overlapping and seen from above, then indexing cloud layers as (1, 2, \ldots) from the top down, we denote \( \tilde{\sigma}_i \) as the observed cloud fraction in layer \( i \), and \( \sigma_i \) as the true cloud fraction in layer \( i \). The true cloud fraction in layer \( i \) is

\[
\sigma_i = \tilde{\sigma}_i \left( 1 - \sum_{j=1}^{i-1} \tilde{\sigma}_j \right)^{-1},
\]

which can be seen because the summation gives the fraction of observed cloudy sky above level \( i \), so the term in parentheses gives the fraction of clear sky above level \( i \), which is equal to the ratio of observed cloud fraction to true cloud fraction in layer \( i \) (again assuming random cloud overlap). Applying this correction to observed cloud fractions \( \tilde{\sigma}_1, \tilde{\sigma}_2, \tilde{\sigma}_3, \tilde{\sigma}_4 \) from Table 4 of RS99 gives the cloud fractions listed in Table 2: \( \sigma_1, \sigma_2, \sigma_3, \sigma_4 \) = (0.196, 0.032, 0.244, 0.467).

To isolate the contributions from changing atmospheric (and especially cloud) albedo as a function of \( \mu \), the surface albedo is set to a value of 0.12 for all calculations, independent of the solar zenith angle. Using RRTM calculations of albedo at 22 roughly evenly spaced values of \( \mu \), we interpolate \( f_\alpha(\mu) \) to a grid in \( \mu \) with spacing 0.001, calculate the planetary albedo \( \alpha \) from Eq. (6), and find the value of \( \mu_\alpha \) whose albedo most closely matches \( \alpha \). The dependence of albedo on \( \mu \) is shown in Fig. 3; atmospheric absorption results in

| Radiative transfer model | Atmospheric profile | \( \langle \alpha \rangle \) (%) | \( \mu_\alpha \) | Biases in \( \alpha \) (%) |
|--------------------------|---------------------|----------------------------|----------------|------------------------|
| Pure scattering           | Clear sky           | 19.9                       | 0.550          | 0.78                   | -1.40                  |
|                          | 68.6% ISCCP cloud, 31.4% clear | 31.9 | 0.653 | 5.57 | -0.49 |
|                          | ISCCP cloud         | 37.4                       | 0.665          | 7.77                   | -0.08                  |
| RRTM                     | U.S. Standard Atmosphere, 1976—clear | 14.1 | 0.576 | 0.56 | -0.53 |
|                          | U.S. Standard Atmosphere, 1976—RS99 clouds | 34.8 | 0.657 | 3.16 | -0.19 |
|                          | U.S. Standard Atmosphere, 1976—stratocumulus | 51.5 | 0.686 | 3.53 | 0.37 |

| Cloud profile | Fraction (%) | Top altitude (km) | Water path (g m\(^{-2}\)) | Ice path (g m\(^{-2}\)) |
|---------------|--------------|-------------------|----------------------------|--------------------------|
| RS99 low      | 0.467        | 2                 | 51                         | 0                        |
| RS99 medium   | 0.244        | 5                 | 0                          | 60                       |
| RS99 convective | 0.032      | 9                 | 0                          | 261                      |
| RS99 cirrus   | 0.196        | 10.5              | 0                          | 23                       |
| Stratocumulus | 1.0          | 2                 | 100                        | 0                        |
generally lower values of albedo than in the pure scattering cases above as well as lower sensitivity of the albedo to zenith angle. For partly or fully cloudy skies, the albedo is approximately linear in the zenith angle. Note that $f_\alpha(\mu)$ here is not necessarily monotonic, as it decreases for very small $\mu$. This implies that the inverse problem can return two solutions for $\mu_A^*$ in some cases; we select the larger result if this occurs.

For clear skies, biases in $\langle \alpha \rangle$ are nearly equal in magnitude for $\mu_B^*$ and $\mu_I^*$ (Table 1). For partly cloudy or overcast skies, however, biases in $\langle \alpha \rangle$ are much larger for $\mu_B^*$ than for $\mu_I^*$; the insolation-weighted zenith angle has an albedo bias that is lower by an order of magnitude than the albedo bias of the daytime-weighted zenith angle. The bias in solar absorption for partly cloudy or overcast skies for $\mu_B^*$ is on the order of 10 W m$^{-2}$. While we have only tabulated biases for the U.S. Standard Atmosphere, 1976, results are similar across other reference atmospheric profiles.

### 4. Diurnal and annual averaging

Thus far, we have presented examples of albedo biases only for the case of planetary-mean calculations. The absorption-weighted zenith angle can also be calculated and compared to daytime-weighted and insolation-weighted zenith angles for the case of diurnal- or annual-average solar radiation at a single point on Earth’s surface, using Eq. (5). The latitude and temporal-averaging period both enter into the calculation of the probability density function $P(\mu)$ as well as the bounds of the integrals in Eq. (5). We will look at how $\mu_A^*$ varies as a function of latitude for two cases: an equinoctial diurnal cycle and a full average over annual and diurnal cycles. In both cases, we will use $f_\alpha(\mu)$ as calculated by RRTM, for the U.S. Standard Atmosphere, 1976, and the mixed-sky cloud profile of RS99.

For an equinoctial diurnal cycle at latitude $\phi$, the cosine of the zenith angle is given by $\mu(h) = \cos\phi \cos[\pi(h - 12)/12]$, where $h$ is the local solar time in hours. Since time $h$ is uniformly distributed, this can be analytically transformed to obtain the probability density function

$$P(\mu) = \frac{2}{\pi \sqrt{\cos^2 \phi - \mu^2}}.$$  

which is valid for $0 \leq \mu < \cos \phi$. For the equinoctial diurnal cycle, daytime weighting gives $\mu_B^* = (2/\pi) \cos \phi$, while insolation weighting gives $\mu_I^* = (\pi/4) \cos \phi$. Figure 4 shows that the absorption-weighted zenith angle is once again much closer to the insolation-weighted zenith angle than to the daytime-weighted zenith angle for partly cloudy skies. We can also look at how the time-mean albedo $\overline{\alpha}$ compares to the albedo calculated from $\mu_B^*$ or $\mu_I^*$. Albedo biases at the equator are $-0.2\%$ for insolation weighting and $+2.6\%$ for daytime weighting, which translates to solar absorption biases of $+0.9$ and $-11.2$ W m$^{-2}$, respectively. For clear-sky calculations (not shown), results are also similar to what we found for planetary-average calculations: the two choices are almost equally biased, with albedo underestimated by about $0.5\%$ when using $\mu_I^*$ and overestimated by about $0.5\%$ when using $\mu_B^*$.

For the full annual and diurnal cycles of insolation, $P(\mu)$ must be numerically tabulated. For each latitude band, we calculate $\mu$ every minute over a year, and construct $P(\mu)$ histograms with bin width 0.001 in $\mu$, then we calculate the insolation-weighted, daytime-weighted, and absorption-weighted cosine zenith angles and corresponding albedos (Fig. 5). For partly cloudy skies, the insolation-weighted zenith angle is a good match to the absorption-weighted zenith angle, with biases in albedo of less than $0.2\%$. Albedo biases for the daytime-weighted zenith angle are generally about $2\%$–$3\%$, with a maximum of over $3\%$ around $60^\circ$ latitude. The solar absorption biases at the equator are similar to those found in the equinoctial diurnal average, though slightly smaller. Overall, these findings indicate that insolation weighting is generally a better approach than daytime weighting for representing annual or diurnal variations in insolation.
5. Discussion

The work presented here addresses potential climate biases in two major lines of inquiry in climate science. One is the use of radiative–convective equilibrium, either in single-column or small-domain cloud-resolving models, as a framework to simulate and understand important aspects of planetary-mean climate, such as surface temperature and precipitation. The second is the increasing use of idealized three-dimensional general circulation models (GCMs) for understanding large-scale atmospheric dynamics. Both of these categories span a broad range of topics, from understanding the limits of the circumstellar habitable zone and the scaling of global-mean precipitation with temperature in the case of radiative–convective models to the location of midlatitude storm tracks and the strength of the Hadley circulation in the case of idealized GCMs. Both categories of model often sensibly choose to ignore diurnal and annual variations in insolation so as to reduce simulation times and avoid unnecessary complexity. Our work suggests that spatial or temporal averaging of solar radiation, however, can lead to biases in total absorbed solar radiation on the order of 10 W m\(^{-2}\), especially if the models used have a large cloud-area fraction.

The extent to which a radiative–convective equilibrium model forced by global-average insolation accurately captures the global-mean surface temperature of both the real Earth and more complex three-dimensional GCMs is a key test of the magnitude of nonlinearities in the climate system. For instance, variability in tropospheric relative humidity, as induced by large-scale vertical motions in the tropics, can give rise to dry-atmosphere “radiator fin” regions that emit longwave radiation to space more effectively than would a horizontally uniform atmosphere, resulting in a cooling of global-mean temperatures relative to a reference atmosphere with homogeneous relative humidity (Pierrehumbert 1995). This radiator fin nonlinearity can appear in radiative–convective equilibrium simulations with cloud-resolving models as a result of self-aggregation of convection with a large change in domain-average properties such as relative humidity and outgoing longwave radiation (Muller and Held 2012;
Wing and Emanuel 2014). But many other potentially important climate nonlinearities—such as the influence of ice on planetary albedo, interactions between clouds and large-scale dynamics (including midlatitude baroclinic eddies and the clouds that they generate), and rectification of spatiotemporal variability in lapse rates—would be quite difficult to plausibly incorporate into a radiative–convective model. Thus, despite its simplicity, the question of how important these and other climate nonlinearities are—in the sense of how much they alter Earth’s mean temperature as compared to a hypothetical radiative–convective model of Earth—remains a fundamental and unanswered question in climate science.

The recent work of Popke et al. (2013) is possibly the first credible stab at setting up an answer to this broader question of the significance of climate nonlinearities. Popke et al. (2013) use a global model (ECHAM6) with uniform insolation and no rotation to simulate planetary radiative–convective equilibrium with column physics over a slab ocean, thus allowing for interactions between convection and circulations up to planetary scales. One could imagine a set of simulations with this modeling framework in which various climate nonlinearities were slowly dialed in. For example, simulations could be conducted across a range of planetary rotation rates as well as with a range of equator-to-pole insolation contrasts; progressively stronger midlatitude eddies would emerge from the interaction between increasing rotation rate and increasing insolation gradients, and the influence of midlatitude dynamics on the mean temperature of the Earth could be diagnosed. But the study of Popke et al. (2013) does not focus on comparing the mean state of their simulations to the mean climate of Earth; they find surface temperatures of approximately 28°C, which are much warmer than the observed global-mean surface temperature of approximately 14°C. The combination of warm temperatures and nonrotating dynamics prompts comparison of their simulated cloud and relative humidity distributions to Earth’s tropics, where they find good agreement with the regime-sorted cloud radiative effects in the observed tropical atmosphere.

The most obvious cause of the warmth of their simulations is that Popke et al. (2013) also find an anomalously low planetary albedo of about 0.2, much lower than Earth’s observed value of 0.3 (e.g., Hartmann 1994). Although part of the reason for this low albedo can be readily explained by the low surface albedo of 0.07 in Popke et al. (2013), the remaining discrepancy is large, in excess of 5% of planetary albedo. It is possible that this remaining discrepancy arises principally because of the lack of bright clouds from midlatitude storms. But our study indicates that their use of a uniform equatorial equinoxi diurnal cycle of insolation, with \( \mu^I = \pi/4 \), also contributes to the underestimation of both cloud and clear-sky albedo. For RS99 clouds and an equatorial equinoxi diurnal cycle, we estimate a time-mean albedo of 32.7%; the same cloud field would give a planetary albedo of 34.6% if the planetary-average insolation-weighted cosine zenith angle of \( \gamma \) were used. In other words, if the cloud distribution from Popke et al. (2013) were put on a realistically illuminated planet, then we estimate that the planetary albedo would be about 2% higher; the shortwave absorption in Popke et al. (2013) may be biased by about 6.7 W m\(^{-2}\) owing to zenith-angle considerations alone.

Simulations by Kirtman and Schneider (2000) and Barsugli et al. (2005) also find very warm global-mean temperatures when insolation contrasts are removed; both studies retain planetary rotation. Kirtman and Schneider (2000) obtain a global-mean surface temperature of approximately 26°C with a reduced global-mean insolation of only 315 W m\(^{-2}\); realistic global-mean insolation leads to too-warm temperatures and numerical instability. Kirtman and Schneider (2000) offer little explanation for the extreme warmth of their simulations but apparently also choose to homogenize insolation by using an equatorial equinoxi diurnal cycle, with \( \mu^I = \pi/4 \). Barsugli et al. (2005) obtain a global-mean surface temperature of about 38°C with a realistic global-mean insolation of 340 W m\(^{-2}\). Similar to Popke et al. (2013), Barsugli et al. (2005) also invoke a low planetary albedo of 0.21 as a plausible reason for their global warmth and explain their low albedo as a consequence of a dark all-ocean surface. This work, however, suggests that their unphysical use of constant \( \mu = 1 \) may lead to a large albedo bias on its own. For RS99 clouds, we estimate an albedo of 28.8% for \( \mu = 1 \), as compared to 34.6% for \( \mu = \gamma \), so their albedo bias may be as large as \(-5.8\)% with a resulting shortwave absorption bias of \(+19.8\) W m\(^{-2}\). Use of these three studies (Kirtman and Schneider 2000; Barsugli et al. 2005; Popke et al. 2013) as a starting point for questions about the importance of climate nonlinearities may thus be impeded by biases in planetary albedo and temperature due to a sun that is too high in the sky. While it was not the primary focus of these studies to query the importance of climate nonlinearities, these studies nonetheless serve as a reminder that care is required when using idealized solar geometry in models.

Because global-mean temperatures are quite sensitive to planetary albedo, we have focused in this work on matching the top-of-atmosphere shortwave absorption. For either a radiative–convective model or a GCM, we expect biases in mean solar absorption to translate cleanly to biases in mean temperature. The bias in mean
temperature $T'$, should scale with the bias in solar absorption $R'_d$ (W m$^{-2}$), divided by the total feedback parameter of the model $\lambda$ (W m$^{-2}$ K$^{-1}$): $T' = R'_d/\lambda$. But matching the top-of-atmosphere absorbed shortwave radiation does not guarantee unbiased partitioning into atmospheric and surface absorption, although our method of bias minimization could be altered to match some other quantity instead, such as the shortwave radiation absorbed by the surface. Based on our calculations with RRTM, it appears that a single value of $\mu \sim 0.58$ will give both the correct planetary albedo and the correct partitioning of absorbed shortwave radiation for clear skies; however, for partly cloudy or overcast skies, a single value of $\mu$ cannot simultaneously match both the planetary albedo and the partitioning of absorbed shortwave radiation. Together with the correspondence between global precipitation and free-tropospheric shortwave radiation, the dependence of atmospheric solar absorption on zenith angle suggests that idealized simulations could obtain different relationships between temperature and precipitation owing solely to differences in solar zenith angle.

Finally, we note that the use of an appropriately averaged solar zenith angle still has obvious limitations. Any choice of insolation that is constant in time cannot hope to capture any covariance between albedo and insolation, which might exist because of diurnal or annual cycles of cloud fraction, height, or optical thickness. Furthermore, use of an absorption-weighted zenith angle will do nothing to remedy model biases in cloud fraction or water content that arise from the model’s convection or cloud parameterizations. We hope that the methodology and results introduced in this paper will mean that future studies make better choices with regard to solar-zenith-angle averaging and thus will not convolute real biases in cloud properties with artificial biases in cloud radiative effects that are solely related to zenith-angle averaging.

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REFERENCES
Barsugli, J., S.-I. Shin, and P. D. Sardeshmukh, 2005: Tropical climate regimes and global climate sensitivity in a simple setting. J. Atmos. Sci., 62, 1226–1240, doi:10.1175/JAS3404.1.
Bretherton, C. S., P. N. Blossey, and C. R. Jones, 2013: Mechanisms of marine low cloud sensitivity to idealized climate perturbations: A single-LES exploration extending the CGILS cases. J. Adv. Model. Earth Syst., 5, 316–337, doi:10.1002/2012MS000191.
Clough, S. A., M. W. Shephard, E. J. Mlawer, S. J. Delamere, M. J. Iacono, K. Cady-Pereira, S. Boukhalfa, and P. D. Brown, 2005: Atmospheric radiative transfer modeling: A summary of the AER codes. J. Quant. Spectrosc. Radiat. Transfer, 91, 233–244, doi:10.1016/j.jqsrt.2004.05.058.
Donohoe, A., and D. S. Battisti, 2011: Atmospheric and surface contributions to planetary albedo. J. Climate, 24, 4402–4418, doi:10.1175/2011JCLI3946.1.
Fu, Q., and K. N. Liou, 1993: Parameterization of the radiative properties of cirrus clouds. J. Atmos. Sci., 50, 2008–2025, doi:10.1175/1520-0469(1993)050<0208:PCOTRP>2.0.CO;2.
Hartmann, D. L., 1994: Global Physical Climatology. International Geophysics Series, Vol. 56, Academic Press, 409 pp.
Iacono, M. J., J. J. Delamere, E. J. Mlawer, S. A. Clough, and W. D. Collins, 2008: Radiative forcing by long-lived greenhouse gases: Calculations with the AER radiative transfer models. J. Geophys. Res., 113, D13103, doi:10.1029/2008JD009944.
Kirtman, B. P., and E. K. Schneider, 2000: A spontaneously generated tropical atmospheric general circulation. J. Atmos. Sci., 57, 2080–2093, doi:10.1175/1520-0469(2000)057<2080:ASGTAG>2.0.CO;2.
Manabe, S., and R. F. Strickler, 1964: Thermal equilibrium of the atmosphere with a convective adjustment. J. Atmos. Sci., 21, 361–385, doi:10.1175/1520-0469(1964)021<0361:TEOATW>2.0.CO;2.
——, and R. T. Wetherald, 1967: Thermal equilibrium of the atmosphere with a given distribution of relative humidity. J. Atmos. Sci., 24, 241–259, doi:10.1175/1520-0469(1967)024<0241:TEOATW>2.0.CO;2.
Muller, C. J., and I. M. Held, 2012: Detailed investigation of the self-aggregation of convection in cloud-resolving simulations. J. Atmos. Sci., 69, 2551–2565, doi:10.1175/JAS-D-11-0257.1.
Pierrehumbert, R. T., 1995: Thermostats, radiator fins, and the local runaway greenhouse. J. Atmos. Sci., 52, 1784–1806, doi:10.1175/1520-0469(1995)052<1784:TRFATL>2.0.CO;2.
——, 2010: Principles of Planetary Climate. Cambridge University Press, 652 pp.
Pincus, R., H. W. Barker, and J.-J. Morcrette, 2003: A fast, flexible, approximation technique for computing radiative transfer in inhomogeneous cloud fields. J. Geophys. Res., 108, 4376, doi:10.1029/2002JD003322.
Popcke, D. B., Stevens, and A. Voigt, 2013: Climate and climate change in a radiative–convective equilibrium version of ECHAM6. J. Adv. Model. Earth Syst., 5, 1–14, doi:10.1029/2012MS000191.
Ramanathan, V., 1976: Radiative transfer within the earth’s troposphere and stratosphere: A simplified radiative–convective model. J. Atmos. Sci., 33, 1330–1346, doi:10.1175/1520-0469(1976)033<1330:RTWTET>2.0.CO;2.
——, and J. A. Coakley Jr., 1978: Climate modeling through self-aggregation of convection in cloud-resolving models. Rev. Geophys., 16, 465–489, doi:10.1029/RG016i004p00465.
Romps, D. M., 2011: Response of tropical precipitation to global warming. J. Atmos. Sci., 68, 123–138, doi:10.1175/2010JAS3542.1.
Rossow, W. B., and R. A. Schiffer, 1999: Advances in understanding clouds from ISCCP. Bull. Amer. Meteor. Soc., 80, 2261–2287, doi:10.1175/1520-0477(1999)080<2261:AIAUCF>2.0.CO;2.
Soden, B. J., and I. M. Held, 2006: An assessment of climate feedbacks in coupled ocean–atmosphere models. J. Climate, 19, 3354–3360, doi:10.1175/JCLI3799.1.
Takahashi, K., 2009: Radiative constraints on the hydrological cycle in an idealized radiative-convective equilibrium model. *J. Atmos. Sci.*, 66, 77–91, doi:10.1175/2008JAS2797.1.

Tompkins, A. M., and G. C. Craig, 1998: Radiative-convective equilibrium in a three-dimensional cloud-ensemble model. *Quart. J. Roy. Meteor. Soc.*, 124, 2073–2097, doi:10.1002/qj.49712455013.

Wing, A. A., and K. A. Emanuel, 2014: Physical mechanisms controlling self-aggregation of convection in idealized numerical modeling simulations. *J. Adv. Model. Earth Sys.*, 6, 59–74, doi:10.1002/2013MS000269.

Wordsworth, R. D., F. Forget, F. Selsis, J. Madeleine, E. Millour, and V. Eymet, 2010: Is Gliese 581d habitable? Some constraints from radiative-convective climate modeling. *Astron. Astrophys.*, 522, A22, doi:10.1051/0004-6361/201015053.

Zhang, L., Q. B. Li, Y. Gu, K. N. Liou, and B. Meland, 2013: Dust vertical profile impact on global radiative forcing estimation using a coupled chemical-transport–radiative-transfer model. *Atmos. Chem. Phys.*, 13, 7097–7114, doi:10.5194/acp-13-7097-2013.