Why the forcing from carbon dioxide scales as the logarithm of its concentration

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ABSTRACT

The radiative forcing from carbon dioxide is approximately logarithmic in its concentration, producing about four watts per square meter of global-mean forcing for each doubling. Although these are basic facts of climate science, competing explanations for them have been given in the literature. Here, the reasons for the logarithmic forcing of carbon dioxide are explored in detail and a simplified model for the forcing is constructed. An essential component is the particular distribution of absorption coefficients within the 15-micron band of carbon dioxide. An alternative explanation, which does not depend on the spectrum of carbon dioxide, but hinges on the tropospheric lapse rate instead, is shown to be neither necessary nor sufficient to explain the logarithmic forcing of carbon dioxide and to be generally inapplicable to well-mixed greenhouse gases in Earth’s atmosphere.

1. Introduction

It is well-known that the radiative forcing from carbon dioxide is approximately logarithmic in its concentration, producing about 4 W m$^{-2}$ of additional global-mean forcing for every doubling. There are, however, two different explanations in the literature for this logarithmic dependence. Given the dominant role that CO$_2$ plays in global warming, this mechanistic uncertainty merits resolution.

Perhaps the most widely accepted explanation is that the logarithmic behavior stems from the particular absorption spectrum of CO$_2$ (Pierrehumbert 2010, 2011; Wilson and Gea-Banacloche 2012; Jeevanjee et al. 2021). Many absorption bands of greenhouse gases can be approximated with an absorption coefficient $\kappa$ (m$^2$ mol$^{-1}$) that decays exponentially from the band center as a
function of frequency or wavenumber (Edwards and Menard 1964a,b) and the 15-micron band\(^1\) of carbon dioxide is a particularly good example of this (Crisp et al. 1986). Heuristic arguments have been given as to why this would lead to a logarithmic forcing (Pierrehumbert 2010, 2011) and analytic calculations have even succeeded in reproducing the \(\approx 4\, \text{W m}^{-2}\) of forcing from a doubling of CO\(_2\) (Wilson and Gea-Banacloche 2012; Jeevanjee et al. 2021). Notably, this explanation does not depend on the value or even existence of a tropospheric lapse rate.

The competing explanation is what we might call the “lapse-rate theory”, which posits that the forcing stems from the troposphere’s lapse rate (Sloan and Wolfendale 2013; Huang and Bani Shahabadi 2014; North and Kim 2017). In brief, the “lapse-rate theory” states that the emission-to-space heights of individual wavenumbers move upward in the troposphere (to lower temperature) a distance that is proportional to the logarithm of the gas concentration, thereby generating a forcing that scales as the log of the concentration. Critically, this theory predicts that the forcing is proportional to the tropospheric lapse rate. Notably, this explanation does not require the absorption coefficients to be distributed logarithmically or in any other special way. We will see that the “lapse-rate theory” is neither necessary nor sufficient to explain the logarithmic forcing of carbon dioxide (see section 9) and that it generally cannot hold for a well-mixed greenhouse gas in Earth’s atmosphere (see section 10).

The aim of this paper is to set the explanation of Pierrehumbert (2010, see his Figure 4.12) on a firm foundation by demonstrating the properties that lead to carbon dioxide’s logarithmic forcing, building a simplified analytic model to showcase the underlying processes, and showing that a line-by-line radiative transfer model gives a logarithmic forcing for the same reasons. This will occupy the bulk of paper, from sections 5 to 8. The reader who wants to quickly learn the basic mechanism may be satisfied with the overview in section 3 and could skip ahead to that section now.

2. Preliminaries

To reduce the problem to its essential elements, we will focus on the instantaneous top-of-atmosphere (TOA) forcing in dry atmospheres. These simplifications (TOA and dry) are acceptable because the logarithmic scaling of the CO\(_2\) forcing does not depend on these choices. Figure 1 illustrates this point using radiative-transfer calculations in a three-dimensional snapshot from a cloud-resolving simulation of a tropical atmosphere\(^2\). Figure 1a shows, plotted as circles, the total, instantaneous, tropopause, longwave forcing from carbon dioxide (averaged over the domain of this snapshot) as a function of the carbon-dioxide concentration; the best-fit line is overlaid to emphasize the linearity.

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\(^1\)To be precise, the 15-micron band is actually a collection of vibrational bands and so is sometimes called a “band of bands” or a “band system”. The strongest bands within the “15-micron band” are generated by transitions between the vibrational ground state and the first mode of bending, between the first mode of bending and the first mode of symmetric stretching, and between the first and second modes of bending (Kiehl and Ramanathan 1983).

\(^2\)The cloud-resolving model used for Figure 1 was Das Atmosphärische Modell (DAM; Romps 2008), which was run to radiative-convective equilibrium (RCE) over a 300-K ocean. In the snapshot from this simulation, the total cloud cover is 35%; looking down from space, 12% of the domain is covered by warm cloud tops (>273.15 K) and 23% by cold cloud tops. The simulation used the Rapid Radiative Transfer Model for General circulation models radiation scheme (RRTMG; Iacono et al. 2008) and a preindustrial CO\(_2\) concentration of 280 parts per million by volume (ppm). With this CO\(_2\) concentration and radiation scheme, the brightness temperature of the top-of-atmosphere (TOA) upwelling longwave varies spatially from a minimum of 210 K over cumulonimbus anvil clouds to a maximum of 264 K in clear sky (which is far from the surface temperature due, in large part, to the high precipitable water content of this tropical atmosphere).
Here and throughout, we will use the variable $F$ to denote an instantaneous longwave forcing, which has dimensions of power per area and whose typically positive values indicate a net downwelling flux of radiative energy. With the exception of Figure 1a, all forcings discussed in this paper will be calculated at the top of the atmosphere. We will dress $F$ with various subscripts and superscripts to clarify what type of forcing is being used. For example, $F^{\text{tot}}(q)$ will be the total forcing from the presence of a well-mixed greenhouse gas at a volume fraction of $q$. In particular, $F^{\text{tot}}(q)$ is the TOA upwelling longwave flux with the greenhouse gas removed minus the TOA upwelling longwave flux with the greenhouse gas’s volume fraction set to $q$. In later sections, we will also discuss $F^{2\times}(q) \equiv F^{\text{tot}}(2q) - F^{\text{tot}}(q)$, which is the forcing from a doubling of the gas concentration.

From the linearity of the data on the logarithmic axis of Figure 1a, we see that the all-sky forcing from CO$_2$ at the tropopause is logarithmic in its concentration to good approximation over a wide range of concentrations (i.e., the ten doublings shown here). The instantaneous tropopause forcing is considered a better proxy for the stratosphere-adjusted forcing than the instantaneous top-of-atmosphere forcing (Hansen et al. 1997), but the logarithmic scaling is preserved in the TOA forcing as shown in Figure 1b. Of the two forcings, the TOA forcing is easier to conceptualize.
because it only involves upwelling fluxes; therefore, the focus of this paper will be on the TOA forcing. In Figure 1c, the clouds in the snapshot have been made transparent to infrared radiation, but this does not alter the logarithmic dependence. In Figure 1d, the water vapor in the snapshot is also made transparent to radiation; again the logarithmic dependence remains. We see, therefore, that the logarithmic dependence of the CO₂ forcing is a phenomenon that does not depend on the presence of water vapor or clouds, or on whether the forcing is measured at the tropopause or TOA. Therefore, in the sections that follow, all forcings will be calculated at the top of the atmosphere and we will work exclusively with dry atmospheres. For an extension to moist atmospheres, see Jeevanjee et al. (2021).

To probe the mechanism of the logarithmic dependence, we will use a line-by-line radiative transfer model. Although the logarithmic dependence is robust across radiative transfer models, a line-by-line model provides spectral fluxes that are straightforward to interpret. The line-by-line model used here is the Reference Forward Model (RFM; Dudhia 2017), which we use with the HITRAN2016 spectroscopic database (Gordon et al. 2017) and flags MIX, CHI, and CTM to implement the line-mixing model of Strow et al. (1994), to apply the line-shape correction χ factor (Le Doucen et al. 1985; Cousin et al. 1985), and to include the CO₂ continuum. Here, and throughout the paper, air is defined to be 21% oxygen by volume with the remaining fraction apportioned among nitrogen and carbon dioxide. Nitrogen and oxygen are treated as transparent to infrared radiation. Since shortwave absorption by CO₂ alters its forcing by only about 4% (Myhre et al. 1998; Etminan et al. 2016), shortwave fluxes are ignored here for simplicity. Unless otherwise specified, the RFM is used with a vertical spacing of Δlog₁₀(p) = 0.05 and wavenumbers are sampled at a spacing of 0.01 cm⁻¹.

We focus here on the 15-micron band of CO₂ because it is the source of the vast majority of the forcing from CO₂ at modern atmospheric concentrations (Augustssson and Ramanathan 1977; Zhong and Haigh 2013; Mlynczak et al. 2016), as can be seen by comparing the top and middle panels of Figure 2. One of the reasons the 15-micron band dominates the forcing is because the Planck distribution peaks near 15 microns at terrestrial temperatures. The bottom panel of Figure 2 shows the Planck distribution for two different temperatures. The Planck distribution B(ν, T) (W m⁻² sr⁻¹ cm; emitted radiance per wavenumber interval) is defined as

\[ B(\nu, T) = \frac{2h\nu^3c^2}{e^{h\nu/k_BT} - 1}, \]

where \( \nu \) is the standard notation for wavenumber (the inverse of wavelength). With this definition, \( \pi B(\nu, T)d\nu \) is the power per area of photons emitted by a black-body surface with wavenumbers between \( \nu \) and \( \nu + d\nu \).

The middle panel of Figure 2 shows the carbon-dioxide absorption coefficient κ calculated at a temperature of 289 K and a total atmospheric pressure of 10⁵ Pa (1 bar). The 15-micron band, centered at 15 microns (667 cm⁻¹) and defined here to be the wavenumbers between 467 cm⁻¹ and 867 cm⁻¹, is a prominent feature in the absorption spectrum of carbon dioxide, which is another reason why this band dominates its forcing. At the very center of the band (around 667 cm⁻¹), a meter of dry surface air with today’s CO₂ concentration is virtually opaque; at the wings of the band, an entire dry atmospheric column is virtually transparent.

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When talking about spectral forcings, we will put a subscript $\tilde{\nu}$ on the forcing variable (e.g., $F^{\text{tot}}_\nu$ or $F^{2\times}_\nu$) to denote that it is the forcing per wavenumber interval. In particular, $F^{2\times}_\nu(\tilde{\nu}, q)d\tilde{\nu}$ is the contribution to $F^{2\times}_\nu(q)$ from wavenumbers in $[\tilde{\nu}, \tilde{\nu} + d\tilde{\nu}]$. The top panel of Figure 2 plots $F^{2\times}_\nu(\tilde{\nu}, 256 \text{ ppmv})$ for carbon dioxide (calculated with the line-by-line model) in an idealized atmosphere that we will refer to as IsoStrat because the stratosphere is isothermal. All line-by-line calculations were performed using concentrations that are a power of two in parts per million by volume, so 256 ppmv is used here as the closest representative of a preindustrial value of $\sim 280$
ppmv. The IsoStrat atmosphere has a 289-K, black-body surface overlain by a troposphere whose
temperature drops from 289 K at the 10^5-Pa surface to 205 K at the 10^4-Pa tropopause, which is
overlain by a 205-K, isothermal stratosphere (see section 4 for a precise definition of IsoStrat and the
other atmospheres used in this paper). Since this paper focuses on instantaneous forcings, the model
atmospheres used here are static, i.e., they are independent of the greenhouse-gas concentrations.
As seen from Figure 2, $F^{2\times}$ from CO$_2$ at modern concentrations is almost entirely due to changes
in upwelling longwave fluxes in the 15-micron band, so that is where we will focus our attention
in the sections that follow.

3. The basic mechanism

Consider an atmosphere with a single well-mixed longwave absorber with a volume fraction $q$
and an absorption coefficient $\kappa$ that depends on wavenumber. Ignoring the pressure and temperature
dependence of $\kappa$, the optical depth $\tau$ (measured from the top of the atmosphere) at some wavenumber
at some height in the atmosphere is proportional to three quantities: the overlying air mass
(which is proportional to pressure $p$), the volume fraction $q$ of the longwave absorber, and the
absorption coefficient $\kappa$. In other words, $\tau \propto pq\kappa$, where we are using the standard symbol of
$\propto$ for proportionality; i.e., if $y = ax$ for some $a \neq 0$, then $y \propto x$. Emission to space occurs from
the vicinity of the emission pressure $p_{em}$, defined to be the pressure in the atmosphere where $\tau$
equals one. Therefore, in the proportionality $\tau \propto pq\kappa$, we can set $\tau$ to 1 and $p$ to $p_{em}$, which gives
$p_{em} \propto 1/(q\kappa)$. Taking the logarithm of both sides reveals that $\log(p_{em})$ is linear in $\log(q\kappa)$,

$$\log(p_{em}) \sim -\log(q\kappa).$$

We will refer to this below as property #3. Here and throughout, we use the symbol $\sim$ to denote
a linear relationship; i.e., if $y = ax + b$ for some $a \neq 0$ and $b \neq 0$, then $y \not\propto x$, but $y \sim x$. We have
retained a minus sign in relation (1) as a reminder that an increase in $\log(q\kappa)$ pushes the unit optical
depth to higher altitudes, leading to a decrease in $\log(p_{em})$. Ignoring the pressure and temperature
dependence of $\kappa$, relation (1) is true for any atmosphere with a single well-mixed absorber; we will
see in section 5d that relation (1) also holds to good approximation when those dependencies are
included.

As a visual guide, we will use an analogy to a freight train to describe Earth’s radiation to space
from within the 15-micron band. In this analogy, the train track runs flat along the Earth’s surface
until it slopes upwards through the troposphere and into the stratosphere. The train straddles the
troposphere with its head in or near the stratosphere and its tail on the surface. The cargo carried
by the train are all the wavenumbers of the 15-micron band, with each train car carrying a same-sized set of those wavenumbers. Furthermore, each car has a spotlight pointing upwards, sending
infrared radiation directly to space with an intensity that depends on temperature: as a train car
climbs upwards to colder parts of the atmosphere, its light dims. All of the spotlights dim with
ascent in the same way, so moving the train forward by one car has a simple effect on the emission
to space: it effectively moves one train car from the warm surface to the cold stratosphere. Finally,
if the train moves forward by, say, one train car every time the CO$_2$ concentration is doubled,
then every doubling of CO$_2$ effectively moves one train car from the surface to the stratosphere,
dimming its spotlight accordingly; indeed, we will see that the train moves in this way. What makes this analogy to a freight train particularly apropos is that, like a real freight train, each train car is the same length (there are no short cars or long cars), each car holds the same amount of stuff (in this case, equal-sized sets of wavenumbers), and all the cars move with the same speed.

For CO₂ in an otherwise transparent Earth-like atmosphere, there are five properties that combine to make this train analogy work, i.e., that make the forcing from CO₂ approximately logarithmic in its concentration \( q \) for \( q \) in the range of 4 to 4096 ppmv. These properties are as follows:

1. For carbon-dioxide concentrations of 4 to 4096 ppmv – a range that encompasses all values experienced on Earth within the past 300 million years (Berner 2006) as well as any plausible values for the remainder of the Anthropocene – the forcing from carbon dioxide is dominated by the 15-micron band; this tells us that focusing on our 15-micron “freight train” is warranted.

2. For a given pressure and temperature, the wavenumbers in the 15-micron band are distributed approximately uniformly within an interval of \( \log(\kappa) \); this tells us that the train cars hold same-sized sets of wavenumbers.

3. Even when accounting for the pressure and temperature dependencies of \( \kappa \), \( \log(p_{\text{em}}) \sim -\log(q\kappa) \) is valid to good approximation, i.e., equation (1) still holds; this tells us that the train cars move together (as they should for a train!) and by how much they move for a given change in the carbon-dioxide concentration.

4. For carbon-dioxide concentrations ranging from 4 to 4096 ppmv, wavenumbers with the lowest \( \kappa \) in the 15-micron band have an optical depth much less than one at the surface while the wavenumbers with the highest \( \kappa \) have an optical depth of one near the tropopause or in the stratosphere; this tells us that rear of the train is on the surface and the head of the train is in or near the stratosphere.

5. For tropospheric temperatures, 15 microns is where the temperature dependence of the Planck distribution is nearly independent of wavenumber; this tells us that the spotlights all dim in the same way as they ascend.

Figure 3 illustrates how these facts combine to generate the logarithmic forcing of carbon dioxide. By virtue of property #1, we can focus on the 15-micron band, whose wavenumbers have been grouped into seven sets, or “train cars”, schematically represented by the black circles. The wavenumbers could be grouped into many more sets – even an uncountably infinite number – but seven sets are depicted here for simplicity of illustration⁴. On the left side of Figure 3, the wavenumbers are shown as uniformly distributed over an interval of \( \log(\kappa) \) in accordance with property #2. By property #3, \( \log(p_{\text{em}}) \) is linear in \( \log(\kappa) \), so the wavenumbers are also distributed uniformly over an interval of \( \log(p_{\text{em}}) \). (For wavenumbers that have an optical depth less than one at the surface, we can still calculate \( p_{\text{em}} \) by imagining that we replace the surface with a hydrostatic, semi-infinite atmospheric layer of the same temperature. This has no effect on the radiative fluxes from those wavenumbers above the surface, but it has the benefit of allowing us

⁴Each of these seven sets of wavenumbers, or “train cars”, can be thought of as the set of spectral intervals that have \( \log(\kappa) \) within one of seven non-overlapping ranges. Section 6 gives a more precise definition, which reveals that a train car has contributions from all wavenumbers, but primarily from those with similar \( \log(\kappa) \).
The forcing from carbon dioxide is logarithmic in its concentration. Each black circle denotes an equal-sized set of wavenumbers. (first axis) By property #1, we can focus on the 15-micron band, which, by property #2, has its wavenumbers uniformly distributed within an interval of $\log(\kappa)$. (second axis) By property #3, this implies that the wavenumbers are uniformly distributed within an interval of $\log(p_{em})$. Consistent with property #4, the head of the “train” of wavenumbers is in the stratosphere and the rear of the train is in the surface. (third axis) By property #3, $\log(p_{em})$ is linear in $\log(q)$, so multiplying $q$ by successive multiplicative factors (e.g., doublings) moves the train to lower $\log(p_{em})$ by the same amount. Here, a doubling is illustrated as moving the train up by one car. By property #5, the Planck distribution is approximately a function of temperature only, so a set of wavenumbers emitting to space from the warm surface temperature (red colors) has been effectively replaced by an equal-sized set of wavenumbers emitting to space from the cold stratosphere (blue colors). (fourth axis) Another doubling moves another equal-sized set of wavenumbers from the surface to the stratosphere. The size of the set of wavenumbers moved from the surface to the stratosphere is proportional to $\log(q)$, so the forcing is proportional to $\log(q)$. As a visual aid, the light-grey circles mark where the train was for $q = q_0$.

To visualize how the emission pressures of those wavenumbers approach the surface.) Consistent with property #4, the high values of $\log(p_{em})$ are below the surface and the low values of $\log(p_{em})$ are in the stratosphere. By property #3, $\log(p_{em})$ is also linear in $\log(q)$, so each doubling of the CO$_2$ concentration $q$ moves the train of wavenumbers to lower $\log(p_{em})$ by the same amount. This is depicted in Figure 3 with one doubling moving the train upwards by one car length and two doublings moving the train upwards by two car lengths.
We see, therefore, that an increase in the CO$_2$ concentration has a simple effect: it replaces some number of train cars in the surface with an equal number of train cars in the stratosphere (Pierrehumbert 2010, 2011; Wilson and Gea-Banacloche 2012; Jeevanjee et al. 2021). Since these train cars represent equal-sized sets of wavenumbers emitting to space, this means that a set of wavenumbers emitting to space at the surface temperature has been effectively replaced with an equal-sized set of wavenumbers emitting to space from the stratospheric temperature. Then, using property #5, we can ignore the Planck distribution’s explicit dependence on the wavenumber; this makes the Planck distribution a function of temperature only, i.e., $B = B(T)$. Therefore, wavenumbers emitting to space from the surface are sending to space a spectral flux equal to $\pi B(T_{\text{surf}})$ and wavenumbers emitting to space from the stratosphere are sending to space a spectral flux equal to $\pi B(T_{\text{strat}})$. If $\Delta \tilde{\nu}$ is the size of the set of wavenumbers effectively moved from the surface to the stratosphere by a doubling of carbon dioxide, the change in forcing from a doubling is

$$F^{2\times} = \pi [B(T_{\text{surf}}) - B(T_{\text{strat}})] \Delta \tilde{\nu}.$$  

Since every doubling of concentration effectively moves a set of the same size $\Delta \tilde{\nu}$, we get this same added forcing from each doubling. Or, for a more general change in concentration, $\Delta \tilde{\nu} \propto \Delta \log(p_{\text{cm}}) \sim \Delta \log(q)$, so the total forcing from carbon dioxide is approximately logarithmic in its concentration, i.e., $F^{\text{tot}} \sim \log(q)$. This holds for concentrations within roughly 4 to 4096 ppmv. For concentrations below 4 ppmv, the head of the train is too close to the surface and so property #4 no longer holds. For concentrations above 4096 ppmv, other bands of CO$_2$ start to generate substantial forcing (e.g., Zhong and Haigh 2013) and so property #1 no longer holds.

As we have seen, the derivation of logarithmic forcing hinges on the validity of properties #1 through #5. Section 5 will explore these properties in more detail and show that they hold for carbon dioxide in an Earth-like atmosphere.

4. Model atmospheres

We will describe here the five model atmospheres used throughout the paper. All of the atmospheres are dry, transparent to shortwave radiation, hydrostatically balanced with Earth’s gravitational constant, and have temperature profiles that are piecewise linear in the logarithm of pressure. The first three atmospheres are IsoAtmo (a cold isothermal atmosphere sitting on top of a warm surface), IsoStrat (a cold isothermal stratosphere that is separated from the warm surface by a troposphere with an Earth-like lapse rate), and StdAtmo (an atmosphere in which both the troposphere and stratosphere have Earth-like lapse rates).

Figure 4 plots the temperature profiles of those three atmospheres as black curves. The grey curve in each of the panels is the global area-weighted mean of atmospheric temperature during year 2020 in the ERA5 reanalysis (Hersbach et al. 2020), plotted from the surface (at $10^5$ Pa), through the cold-point tropopause (at $10^4$ Pa), and up to the top of the stratosphere (at $10^2$ Pa). Noting that the ordinate is the logarithm of pressure, we see that the global-mean temperature can be approximated as two pieces linear in $\log(p)$ that connect a near-surface air temperature of 289 K, to a tropopause temperature of 205 K, and back up to a stratopause temperature of 261 K.

IsoAtmo, shown in the left panel, places a cold isothermal atmosphere directly on top of the warm surface. Here, as throughout the paper, the surface is represented by a semi-infinite atmospheric
layer with the same gas composition as the other layers; this is done purely for the purposes of visualization and has no impact on the radiative fluxes at pressures below $10^5$ Pa. In reality, placing a cold isothermal layer directly on top of a warm isothermal layer would induce vigorous convection, but IsoAtmo is a well-defined atmosphere that will serve an important purpose: it will demonstrate that the logarithmic forcing persists even without a continuously varying temperature profile.

IsoStrat, shown in the middle panel, has a troposphere with a realistic lapse rate, but has a stratosphere that is isothermal. The advantage of this atmosphere is conceptual simplicity: the surface and stratosphere are isothermal, and so the movement of sets of wavenumbers from the surface to the stratosphere has a straightforward radiative effect. Fortunately, this simplicity is largely retained in the real atmosphere because the stratosphere has a mean lapse rate – defined here as $dT/d\log(p)$ – whose magnitude is only one third as large as the troposphere’s: $dT/d\log(p)$ is 84 K in the troposphere and −28 K in the stratosphere. Therefore, we will find that the logarithmic nature of the forcing is retained in StdAtmo, which is the atmosphere shown in the right panel of Figure 4.

These three atmospheres, plus two others, are defined in Figure 5. The HotStrat and DeepTrop atmospheres are modifications of IsoStrat in which the stratosphere is given the same temperature as the surface (HotStrat) or the troposphere is made much deeper (DeepTrop). HotStrat and DeepTrop will be used in sections 9 and 10.

5. The five properties

a. Property #1: Dominance of the 15-micron band

We saw in the top panel of Figure 2 that $F^{2x}(256 \text{ ppmv})$ in IsoStrat is dominated by the 15-micron band. Figure 6 shows, using the line-by-line model, that the 15-micron band dominates over a wide range of CO$_2$ concentrations in StdAtmo (the most realistic of the model atmospheres). The solid curve shows the fraction of $F^{\text{tot}}$ generated by wavenumbers in the 15-micron band (recall
Fig. 5. For $x \equiv \log_{10}(p/\text{Pa})$, the temperature in Kelvin for each atmosphere (columns) within each range of $x$ (rows).

<table>
<thead>
<tr>
<th>IsoAtmo</th>
<th>IsoStrat</th>
<th>StdAtmo</th>
<th>HotStrat</th>
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that $F_{\text{tot}}$ is the TOA upwelling flux without the CO$_2$ minus the TOA upwelling flux with the CO$_2$. The dashed curve shows the fraction of $F^{2x}$ (change in $F_{\text{tot}}$ from a doubling of CO$_2$) that is caused by wavenumbers in the 15-micron band. Since $F^{2x}(q)$ is defined as the change in forcing from $q$ to $2q$, the value at 2048 ppmv corresponds to doubling from 2048 to 4096 ppmv. We see that, for concentrations ranging from 4 to 4096 ppmv, the 15-micron band is responsible for the majority of the forcing, ranging from 89% to 97% for $F_{\text{tot}}$ and from 61% to 98% for $F^{2x}$. Between 2048 and 4096 ppmv, the bands of CO$_2$ centered at 15, 10, 7.6, 5, and 4.3 μm contribute 61%, 27%, 6%, 5%, and 1% to $F^{2x}$, respectively, indicating that bands at shorter wavelengths start to make substantial contributions to the forcing at these large concentrations (Zhong and Haigh 2013). At preindustrial and current concentrations, the 15-micron band is responsible for 96% of $F_{\text{tot}}$ and 82-86% of $F^{2x}$.

b. Property #2: Uniform distribution of log($\kappa$)

The top-left panel of Figure 7 shows, in the solid curve, the probability distribution function (PDF) of the log($\kappa$) values within the 15-micron band calculated at the surface (1 bar and 289 K) using the line-by-line model. The dashed curve depicts a uniform distribution for illustration. We see that the line-by-line PDF approximates a uniform distribution over a remarkable six orders of magnitude. The bottom-left panel of Figure 7 shows the corresponding cumulative distribution function (CDF) of the $\kappa$ values, i.e., the integral of the PDF. The integral of a uniform distribution, shown by the dashed curve, is an upward-sloping line with values bounded below and above by zero and one, respectively. We see that the line-by-line CDF approximates this closely. The right column plots the PDF and CDF in the stratosphere (0.01 bar and 233 K). Note that the distribution remains approximately uniform, but has shifted to lower $\kappa$ by a factor equal to the ratio of pressures; this behavior will be explained in section 5c.

The uniform distribution is also apparent when looking at the spectrum as a function of wavenumber. The top-left part of Figure 8 shows the absorption coefficient $\kappa(\tilde{\nu})$ for the 15-micron band plotted on a log axis and calculated using the line-by-line model at 1 bar and 289 K. Property #2
is apparent from the approximately linear decay of $\log(\kappa)$ as a function of wavenumbers from the center of the band.

Let us now resort those wavenumbers in order of increasing $\kappa$, as is done in the $k$ distribution method (e.g., Stephens 1984), which is a standard technique in radiation parameterization. Let the function $\text{CDF}$ be the cumulative distribution of $\kappa$ values within the 15-micron band at this pressure and temperature, which was shown in the bottom-left panel of Figure 7. In other words, $\text{CDF}(\kappa)$ is the fraction of the 400-cm$^{-1}$-wide interval of wavenumbers that have an absorption coefficient less than $\kappa$. The inverse of this, $\text{CDF}^{-1}$, maps the interval $[0, 1]$ to absorption coefficients in a monotonically increasing way. We can then define $\kappa'(\tilde{\nu})$ as

$$
\kappa'(\tilde{\nu}) = \text{CDF}^{-1}\left( \frac{\tilde{\nu} - \tilde{\nu}_1}{\tilde{\nu}_2 - \tilde{\nu}_1} \right),
$$

where $\tilde{\nu}_1 = 467$ cm$^{-1}$ and $\tilde{\nu}_2 = 867$ cm$^{-1}$ are the boundaries of the 15-micron band. By construction, this function is simply a resorting of the original absorption coefficients. It is plotted as the dashed curve in Figure 8, and it is nothing more than the curve in the bottom panel of Figure 7 with the axes swapped. Note that $\log(\kappa')$ is nearly linear in wavenumber.

The lower-left part of Figure 8 plots the Planck distribution within the 15-micron band at temperatures of 205 and 289 K. We see that the difference between the two Planck distributions is
nearly independent of wavenumber, consistent with property #5. Section 5f will show that this is sufficient for us to ignore the wavenumber dependence of the Planck distribution for the purposes of understanding the forcing. Once this approximation is made, the only physical property that depends on wavenumber is \( \kappa \). Therefore, we are free to resort the wavenumbers so long as we keep track of the corresponding \( \kappa \) values. In particular, we can replace \( \kappa \) with \( \kappa' \) in calculations of the forcing without affecting the answer.

To go a step further, we can approximate the spectrum shown in the left panel of Figure 8 with the \( \kappa \) shown in the right panel. This represents \( \kappa(p_0, \tilde{\nu}) \) at \( p_0 = 10^5 \) Pa and it is written mathematically as

\[
\kappa(p_0, \tilde{\nu}) = \begin{cases} 
\kappa_0 e^{b\tilde{\nu}} & \tilde{\nu}_1 < \tilde{\nu} < \tilde{\nu}_2 \\
0 & \text{otherwise}
\end{cases}
\]  

(3)

with \( \tilde{\nu}_1 = 467 \text{ cm}^{-1} \) and \( \tilde{\nu}_2 = 867 \text{ cm}^{-1} \). Fitting equation (3) to the \( \kappa' \) in the left panel using least squares, we find best-fit coefficients of \( \kappa_0 = 8.4 \times 10^{-15} \text{ m}^2 \text{ mol}^{-1} \) and \( b = 0.04 \text{ cm} \). Equation (3) is nearly all of the spectroscopic information that is needed to construct a model of the forcing from carbon dioxide. The only remaining detail is to specify how \( \kappa \) varies with pressure.

c. Linearity of \( \kappa \) in pressure

In section 3, we ignored any pressure or temperature dependence of \( \kappa \) when we derived relation (1). We will now show that relation (1) continues to hold even with those dependencies.
The value of $\kappa$ at any particular wavenumber has contributions from spectral lines representing many different vibrational and rotational transitions of CO$_2$, and each of those lines has a shape that varies with temperature and pressure. To get an indication of how this sum of contributions might change with pressure and temperature, we can use the Lorentz line shape. The Lorentz line shape can be derived from first principles with some approximations (e.g., Van Vleck and Weisskopf 1945) and is supported empirically within about a hundred linewidths of the line center (Pierrehumbert 2010). Although line-by-line models use a line shape that deviates from this, especially far from the line center, the Lorentz line shape is adequate for our discussion here.

With a Lorentz line shape, the absorption coefficient due to a single line centered at $\tilde{\nu}_c$ is

$$
\kappa = \frac{S(T)}{\pi \gamma} \frac{\gamma^2}{\gamma^2 + (\tilde{\nu} - \tilde{\nu}_c)^2},
$$

where the line width $\gamma$ can be represented by

$$
\gamma = \gamma_0 \frac{p}{P_0} \left( \frac{T_0}{T} \right)^n
$$
with an $n$ that varies from line to line but is typically around 0.5 (Pierrehumbert 2010). This line shape is plotted in the left panel of Figure 9 using $\gamma = 0.1$ cm$^{-1}$.

Although both the line intensity $S$ and line width $\gamma$ depend on temperature, it is the dependence of $\gamma$ on pressure that tends to dominate the changes in line shapes as we move up and down in the atmosphere (Pierrehumbert 2010). Far from the line center ($\tilde{\nu} - \tilde{\nu}_c \gg \gamma$), when pressure is varied isothermally, $\kappa$ varies linearly with pressure. The right panel of Figure 9 plots $\partial \log(\kappa) / \partial \log(p)$ to illustrate this point: everywhere except for the vicinity of the line center, this derivative is unity, indicating a proportionality with respect to pressure.

To the extent that the prominent spectral lines of CO$_2$ are sufficiently well-spaced, this result tells us that most of the 15-micron band should scale linearly with pressure. Thus, it might be sufficient to approximate $\kappa$ as linear in pressure throughout the entire band. It is not obvious a priori that this should work since there are also temperature dependencies of the individual line shapes and line strengths, but it does work in many cases and it is a common approximation (Pierrehumbert 2010). To demonstrate the approximate linearity in pressure, Figure 10 plots $\kappa$ calculated from the line-by-line model as a function of pressure level for 4000 equally spaced wavenumbers in each of three different atmospheres (IsoAtmo, IsoStrat, and StdAtmo). To avoid the figures becoming saturated with color, the individual curves are plotted using a translucent color. We see that, regardless of the thermal structure of the atmosphere, the vast majority of the wavenumbers have $\kappa$ values that increase quasi-linearly as we move to higher pressure in the atmosphere. The lower-right panel quantifies this by plotting three histograms (one for each atmosphere) of the slopes of the best-fit lines to each of the 4000 curves. Less than 2% (1%, 3%) of the slopes in IsoAtmo (IsoStrat,
Fig. 10. Translucent plots of $\kappa(\tilde{\nu}, p, T(p))$ as a function of $p$ for 4000 equally spaced samples of $\tilde{\nu}$ from 467 to 867 cm$^{-1}$ for the (upper left) IsoAtmo, (upper right) IsoStrat, and (lower left) StdAtmo atmosphere. The bar in $\log_{10}(\kappa)$ represents an average over $\log_{10}(p/Pa)$ from 2 to 5. (lower right) For each case, the histogram of the best-fit slopes for each of the 4000 wavenumbers.

For the StdAtmo case, the best-fit slopes are negative. We see that the slopes are clumped around unity, demonstrating the quasi-linear dependence of $\kappa$ on pressure.
Since the $\kappa$ values are approximately linear in $p$, we can generalize equation (3) to give a simplified model for $\kappa$ at any pressure,

$$\kappa(p, \tilde{\nu}) = \begin{cases} \frac{p}{p_0} \kappa_0 e^{b \tilde{\nu}} & \tilde{\nu}_1 < \tilde{\nu} < \tilde{\nu}_2 \\ 0 & \text{otherwise} \end{cases}. \quad (4)$$

This equation, together with the constants given at the end of section 5b, is all of the spectroscopic information we need about carbon dioxide to understand its forcing for concentrations in the range of 4 to 4096 ppmv.

d. Property #3: $\log(p_{em}) \sim -\log(q\kappa)$

Now that we have this simple model for $\kappa$, it is straightforward to reassess the validity of relation (1). For a single well-mixed greenhouse gas, the longwave optical depth is defined as

$$\tau(p, \tilde{\nu}, q) = \int_0^p \frac{dp}{gm_0} f q \kappa. \quad (5)$$

Here, $g$ is the gravitational acceleration ($9.81 \text{ m s}^{-2}$), $dp/g$ is the differential overlying air mass per area, $q$ is the volume fraction of the greenhouse gas (e.g., 256 ppmv), $\kappa$ is the absorption coefficient (i.e., the absorption cross section per molecule), $m_0$ is the mean mass per molecule of air (29 g/mol), and $f = 5/3$ is the diffusivity factor used to approximate an integration over the hemisphere of propagation directions (Elsasser 1942). Substituting the expression for $\kappa$ from equation (4), this gives

$$\tau(p, \tilde{\nu}, q) = \begin{cases} \int_0^p \frac{dp}{2gp0m_0} e^{b \tilde{\nu}} & \tilde{\nu}_1 < \tilde{\nu} < \tilde{\nu}_2 \\ 0 & \text{otherwise} \end{cases}. \quad (6)$$

As before, we can define the emission pressure $p_{em}$ as the pressure level where $\tau = 1$. Setting $\tau$ to one in equation (6) and solving for pressure, we get

$$p_{em}(\tilde{\nu}, q) = \begin{cases} \sqrt{2gp0m_0 \int_0^\infty e^{-b\tilde{\nu}/2} & \tilde{\nu}_1 < \tilde{\nu} < \tilde{\nu}_2 \\ \infty & \text{otherwise} \end{cases}. \quad (7)$$

Here, an infinite $p_{em}(\tilde{\nu}, q)$ means that the emission to space at wavenumber $\tilde{\nu}$ emanates from the surface regardless of $q$; recall that, in this simple model, carbon dioxide has no absorptivity outside of $\tilde{\nu}_1$ to $\tilde{\nu}_2$. Using equation (4), we can write equation (7) as $p_{em} = \sqrt{2gp0m_0 / f q \kappa(p_0, \tilde{\nu})}$. Taking the logarithm of this, we find that we recover property #3, which states that $\log(p_{em}) \sim -\log(q\kappa)$, so long as we interpret the “$\kappa$” in this linear relation as being evaluated at some reference pressure.

e. Property #4: Head in the stratosphere and rear in the surface

With equation (7), we can evaluate whether property #4 is true, i.e., if the head of the wavenumber train is in or near the stratosphere and if the rear of the wavenumber train is in the surface. Using the values for $b$ and $\kappa_0$ obtained in section 5b, we can calculate the minimum and maximum emission pressures from equation (7) as $p_{em}(\tilde{\nu}_2, q)$ and $p_{em}(\tilde{\nu}_1, q)$, which correspond to the head and rear of the train, respectively. Figure 11 plots these as functions of $q$ from 4 to 4096 ppmv. At all of these concentrations, the rear is in the surface. At modern concentrations, the head is in the stratosphere.
The locations of the train’s head and rear, $p_{em}(\tilde{\nu}_2, q)$ and $p_{em}(\tilde{\nu}_1, q)$, as functions of the CO$_2$ concentration $q$.

At 4 ppmv, the head of the train is in the upper troposphere at 300 mbar, but we will see in section 7 that this is close enough to the tropopause to make $F_{2x}^{2x}$ nearly as large (75% as big) as it is when the head of the train is well-ensconced in the stratosphere.

Only those wavenumbers emitting to space from above the surface contribute to $F_{\text{tot}}$. Those are the wavenumbers whose $\kappa(p_0, \tilde{\nu})$ exceeds $2 g m_0 / f q p_0$. For $q = 4$ (256, 4096) ppmv, these are the wavenumbers with $\kappa(p_0, \tilde{\nu})$ exceeding 0.9 (0.01, 8 x 10$^{-4}$) m$^2$ mol$^{-1}$. The middle panel of Figure 2 can be used to identify the wavenumbers in the original (unsorted) spectral space that contribute to $F_{\text{tot}}$ at each of these concentrations.

**f. Property #5: Wavenumber independence of the Planck distribution**

If we approximate all of a wavenumber’s radiation to space as coming from its emission pressure, then the spectral forcing from a doubling of concentration is

$$F_{\tilde{\nu}}^{2x}(\tilde{\nu}, q) \approx \pi B[\tilde{\nu}, T(p_{em}(\tilde{\nu}, q))] - \pi B[\tilde{\nu}, T(p_{em}(\tilde{\nu}, 2q))].$$

(8)

We see that $F_{\tilde{\nu}}^{2x}$ does not depend on the overall magnitude of $B$, but on how much it changes with respect to temperature. Likewise, $F^{2x}$, which is simply an integral of $F_{\tilde{\nu}}^{2x}$, depends only on how
$B$ changes with temperature and not its overall magnitude. Therefore, if the change in $B$ with temperature is independent of the wavenumber to good approximation, then we can approximate $B$ as having no explicit dependence on wavenumber (as was depicted in the right column of Figure 8).

In Earth’s troposphere, the globally averaged temperatures range from 205 K to 289 K. We need to know, therefore, whether $B(\tilde{\nu}, 289 \text{ K}) - B(\tilde{\nu}, 205 \text{ K})$, for the various $\tilde{\nu}$ within the band, can be approximated as $B(\tilde{\nu}_0, 289 \text{ K}) - B(\tilde{\nu}_0, 205 \text{ K})$, where $\tilde{\nu}_0$ is the wavenumber in the middle of the band. For this to be true, we would need $dB/dT$ at the mid-tropospheric temperature of 247 K (the average of 205 K and 289 K) to be independent of $\tilde{\nu}$ in the vicinity of $\tilde{\nu} = \tilde{\nu}_0$. In other words, we would need $d^2B/dTd\tilde{\nu} = 0$ at $T = 247$ K and $\tilde{\nu} = 1/(15 \mu\text{m}) = 667 \text{ cm}^{-1}$. By differentiation of the Planck distribution, we find that $d^2B/dTd\tilde{\nu} = 0$ when $\tilde{\nu} = xkT/hc$, where $x$ is the solution to $x = 4(1 - e^{-x})/(1 + e^{-x})$, which evaluates to $x \approx 3.83$. For the mid-tropospheric temperature of $T = 247$ K, this gives $\tilde{\nu} = 658 \text{ cm}^{-1} = 1/(15.2 \mu\text{m})$, confirming that the the 15-micron band is ideally situated for property #5 to be valid.

We can also check property #5 numerically. For any particular wavenumber $\tilde{\nu}$ in the band, the relative error (RE) caused by ignoring the wavenumber dependence of $B$ is

$$\text{RE} = \frac{B(\tilde{\nu}_0, 289 \text{ K}) - B(\tilde{\nu}_0, 205 \text{ K})}{B(\tilde{\nu}, 289 \text{ K}) - B(\tilde{\nu}, 205 \text{ K})} - 1.$$ 

For a band that is 400-cm$^{-1}$ wide like the 15-micron band of CO$_2$, the root mean square (RMS) of this relative error across all the wavenumbers in the band is

$$\text{RMSRE} = \sqrt{\frac{1}{400 \text{ cm}^{-1}} \int_{\tilde{\nu}_0 - 200 \text{ cm}^{-1}}^{\tilde{\nu}_0 + 200 \text{ cm}^{-1}} d\tilde{\nu} \left[ \frac{B(\tilde{\nu}_0, 289 \text{ K}) - B(\tilde{\nu}_0, 205 \text{ K})}{B(\tilde{\nu}, 289 \text{ K}) - B(\tilde{\nu}, 205 \text{ K})} - 1 \right]^2}. \quad (9)$$

This RMSRE is plotted in Figure 12 as a function of $\tilde{\nu}_0$. We see that the center of the 15-micron CO$_2$ band is located almost exactly where the RMSRE is minimized. For the 15-micron band, replacing $\tilde{\nu}$ with $\tilde{\nu}_0 = 667 \text{ cm}^{-1}$ in the Planck distribution generates a root mean square relative error of only 7%. Since the purpose of this paper is understanding the origin of carbon dioxide’s logarithmic forcing, this error is perfectly acceptable. In recognition of property #5, we will henceforth write the Planck distribution as a function only of temperature, i.e., as $B(T)$, with the understanding that it is evaluated at a wavenumber of $\tilde{\nu}_0 = 667 \text{ cm}^{-1}$, i.e.,

$$B = B(T) = \frac{2 h \tilde{\nu}_0^3 c^2}{e^{hc\tilde{\nu}_0/k_BT} - 1}. \quad (10)$$

6. The $\log(p)$ axis

In order to visualize a greenhouse gas’s radiative forcing, we need to derive the weighting function for emission to space, but, to do that, we must first choose an appropriate vertical axis. We learned in section 3 that, by virtue of relation (1) and the particular spectrum of CO$_2$, the wavenumbers in the 15-micron band are uniformly distributed within an interval of $\log(p_{em})$. This suggests that the most natural vertical coordinate for understanding the radiative forcing from carbon dioxide is not pressure $p$ or height $z$, but the logarithm of pressure $\log(p)$. In fact, the case for using $\log(p)$
as the vertical coordinate goes even deeper: not only is it natural to use for CO₂, but the \( \log(p) \) axis is also a natural vertical axis to use for any generic greenhouse gas with \( \kappa \propto p \).

To see why, note that the spectral flux to space of infrared radiation can be written as

\[
\text{Spectral flux to space} = \int_{0}^{\infty} \pi B e^{-\tau} d\tau.
\]

(11)

From the expression for \( \tau \) in equation (5), we know that \( \tau \propto p^2 \) so long as \( \kappa \propto p \). This then implies that \( d\tau = 2\tau d\log(p) \). This relation allows us to transform the expression in equation (11) from an integral over \( \tau \) to an integral over \( \log(p) \),

\[
\text{Spectral flux to space} = \int_{-\infty}^{\infty} \pi B 2e^{-\tau} \tau d\log(p),
\]

(12)

where we see that

\[
\phi_{\log(p)}(\tilde{\nu}, p, q) \equiv 2e^{-\tau}
\]

(13)

is the spectral weighting function for emission to space on the axis of \( \log(p) \). In other words, \( \phi_{\log(p)}(\tilde{\nu}, p, q) d\log(p) \) is the fraction of emission to space at wavenumber \( \tilde{\nu} \) that emanates from between \( \log(p) \) and \( \log(p) + d\log(p) \). Integrating \( \phi_{\log(p)} \) over all \( \log(p) \) gives one: this can

---

**Fig. 12.** Error (RMSRE from equation 9) produced by ignoring the explicit wavenumber dependence of the Planck distribution, plotted as a function of the center of a hypothetical 400-cm\(^{-1}\)-wide band. The 15-micron band of carbon dioxide is located close to where this error is minimized.
Fig. 13. Weighting function $\phi_{\log(p)}(\tilde{v}, p, q)$ of emission to space for any atmosphere with a single well-mixed greenhouse gas whose absorption coefficients are proportional to pressure. The right-most curve has $q = q_0$ and so peaks where $\log(p) = \log(p_{em}(\tilde{v}, q_0))$. Curves for eight other values of $q$ are also plotted with the value of $q$ labeled just under the peak of each curve.

be checked by noting that $\phi_{\log(p)} d\log(p) = e^{-\tau} d\tau$. Figure 13 plots $\phi_{\log(p)}$ for several different concentrations $q$ that all differ by factors of two. Note that Figure 13 is not specific to carbon dioxide: it applies to any atmosphere with a single well-mixed greenhouse gas whose absorption coefficients are proportional to pressure.

Since $\phi_{\log(p)}$ is a function only of $\tau$, and since $\tau \propto q p^2$, we can conclude that $\phi_{\log(p)}$ satisfies the following identity,

$$\phi_{\log(p)}(\tilde{v}, p, q') = \phi_{\log(p)}(\tilde{v}, p \sqrt{q'/q}, q).$$

(14)

When plotted on a $\log(p)$ axis, this means that an increase in gas concentration from $q$ to $q'$ preserves the shape of $\phi_{\log(p)}$ and simply moves it down the $\log(p)$ axis a distance of $\log(q'/q)/2$. For example, a doubling of the greenhouse-gas concentration moves the emission to space to lower $\log(p)$ by an amount $\log(2)/2$; this behavior is evident in Figure 13. These same properties also carry over to the broadband weighting function for emission to space $\psi_{\log(p)}$, defined as

$$\psi_{\log(p)}(p, q) = \int_0^\infty d\tilde{v} \phi_{\log(p)}(\tilde{v}, p, q).$$

(15)

This is the “train” of emission to space that was alluded to in section 3, where each $\psi_{\log(p)}(p, q) d\log(p)$ (with dimensions of inverse length) can be thought of as a car of that train.
Since individual wavenumbers emit to space not just from $p_{em}$, but from all pressures (with weights given by $\phi_{\log(p)}$), we see now that each train car has contributions from all wavenumbers, although it is those wavenumbers with $p_{em}$ near $p$ that contribute most to $\psi_{\log(p)}(p, q)d\log(p)$.

If we were to use a different vertical coordinate $f(p) \neq \log(p)$, e.g., $f(p) = p$, then the spectral weighting function on the $f(p)$ axis $\phi_{f(p)}$ would be related to $\phi_{\log(p)}$ by

$$
\phi_{f(p)}(\tilde{v}, p, q) = \frac{d\log(p)}{df(p)}\phi_{\log(p)}(\tilde{v}, p, q).
$$

Since the factor $d\log(p)/df(p)$ is a function of $p \neq \tau$, $\phi_{f(p)}$ cannot be written as a function solely of $\tau$, and so it does not obey the identity given in equation (14). Therefore, a change in $q$ is not equivalent to shifting $\phi_{f(p)}$ down the $f(p)$ axis. Thus, $\log(p)$ is the natural vertical axis for simple models of radiative transfer that approximate $\kappa$ as either $\kappa = (p/p_0)\kappa(p_0, \tilde{v})$, as done above, or as $\kappa = \kappa(\tilde{v})$. Fortunately, since $\log(p)$ is approximately proportional to the geometric height $z$, this is also a somewhat intuitive vertical axis. The $\log(p)$ axis will be used exclusively throughout the remainder of this paper, so we will henceforth drop the subscript $\log(p)$ from weighting functions for notational simplicity.

7. Simple model of the forcing

We now have the pieces we need to derive an analytic expression for the forcing from carbon dioxide. Noting that $\tau$ is proportional to $p^2$, and that $\tau = 1$ when $p = p_{em}(\tilde{v}, q)$, we can write $\tau$ as

$$
\tau(\tilde{v}, p, q) = \frac{p^2}{p_{em}(\tilde{v}, q)}.
$$

(16)

As we learned in the previous section, the spectral weighting function $\phi$ is $2e^{-\tau}\tau$. Therefore,

$$
\phi(\tilde{v}, p, q) = 2\exp\left(-\frac{p^2}{p_{em}(\tilde{v}, q)^2}\right)\frac{p^2}{p_{em}(\tilde{v}, q)^2}.
$$

(17)

This applies to any atmosphere with a sole greenhouse gas whose $\kappa$ scales like $p$.

To calculate the broadband weighting function $\psi$, we need to know the details of the function $p_{em}(\tilde{v}, q)$. In our simple model of carbon dioxide, $p_{em}(\tilde{v}, q)$ takes the form of equation (7), which encodes the fact that the wavenumbers of carbon dioxide’s 15-micron band have a uniform distribution on $\log(\kappa)$. Using equations (7), (15), and (17) to calculate $\psi$ (see the appendix for details), we get

$$
\psi(p, q) = \frac{2}{b}\left[e^{-p^2/p_{em}(\tilde{v}_1, q)^2} - e^{-p^2/p_{em}(\tilde{v}_2, q)^2}\right].
$$

(18)

This is plotted in Figure 14 for $q = 256$ ppmv as the curve labeled by $n = 2$. Note that the magnitude of $\psi$ is $2/b = 50$ cm$^{-1}$. Mathematically, equation (18) is closely related to a boxcar function: if the exponents of 2 are replaced with an integer $n$ that is then taken to infinity, we obtain a boxcar function, i.e.,

$$
\lim_{n \to \infty} \left[e^{-p^n/p_{em}(\tilde{v}_1, q)^2} - e^{-p^n/p_{em}(\tilde{v}_2, q)^2}\right] = \begin{cases} 
1 & \text{if } p_{em}(\tilde{v}_2, q) < p < p_{em}(\tilde{v}_1, q) \\
0 & \text{otherwise}
\end{cases}
$$

(19)

$^5$When $\kappa$ is independent of pressure, a change in concentration from $q$ to $q'$ moves $\psi$ down the log($p$) axis by an amount log($q'/q$) instead of log($q'/q$)/2.
The same boxcar function for $\psi$ would be obtained if the factors of 2 in equation (17) for $\phi$ were replaced with $n$ and taken to infinity; in that limit, $\phi(\tilde{\nu}, p, q) = \delta[\log(p) - \log(p_{em}(\tilde{\nu}, q))]$ and wavenumbers emit to space exactly from their $p_{em}$. As is evident from Figure 14, the $n = \infty$ boxcar limit is a decent approximation for the real $n = 2$ case, at least for the purposes of understanding the behavior of the forcing and its overall magnitude.

The total forcing $F^{tot}$ is the integral of $d \log(p) \psi(p, q)$ times the difference between $\pi B$ at the surface temperature (which is the spectral flux emitted to space if $q = 0$) and $\pi B$ at the temperature $T(p)$. Mathematically, this is

$$F^{tot}(q) = \int_0^\infty d \log(p) \psi(p, q) \pi \left[ B(T_{surf}) - B(T(p)) \right].$$  \hspace{1cm} (20)

If we use the boxcar approximation, this becomes

$$F^{tot}(q) \approx 400 \text{ cm}^{-1} \pi B(T_{surf}) - \frac{2\pi}{b} \int_{\log[p_{em}(\tilde{\nu}_1, q)]}^{\log[p_{em}(\tilde{\nu}_2, q)]} d \log(p) B(T(p)).$$  \hspace{1cm} (21)

Note that this depends on $q$ only through the limits of integration, and a change in $\log(q)$ of $d \log(q)$ changes both limits by $-d \log(q)/2$ (because $p_{em} \propto q^{-1/2}$). Therefore,

$$\frac{dF^{tot}}{d \log(q)} \approx \frac{\pi}{b} \left[ B(T(p_{em}(\tilde{\nu}_1, q))) - B(T(p_{em}(\tilde{\nu}_2, q))) \right].$$  \hspace{1cm} (22)
The change in forcing for a doubling is approximately equal to this derivative times $\log(2)$, i.e.,

$$F^{2\times} \approx \frac{\pi \log(2)}{b} \left[ B\left(T(\emph{p}_{\text{em}}(\tilde{\nu}_1, q))\right) - B\left(T(\emph{p}_{\text{em}}(\tilde{\nu}_2, q))\right) \right].$$  (23)

If the stratosphere is isothermal and if, as $q$ changes, $\emph{p}_{\text{em}}(\tilde{\nu}_2, q)$ remains greater than the surface pressure and $\emph{p}_{\text{em}}(\tilde{\nu}_1, q)$ remains within the stratosphere, then the two Planck terms will be constant, giving

$$F^{2\times} \approx \frac{\pi \log(2)}{b} \left[ B(T_{\text{surf}}) - B(T_{\text{strat}}) \right] \approx 5 \text{ W m}^{-2}. \quad (24)$$

In this regime, the forcing from a doubling of CO$_2$ is independent of concentration; this is the well-known logarithmic dependence of forcing on the concentration of CO$_2$.

While the boxcar approximation is appealing for its simplicity, the forcing is also straightforward to calculate when using the more accurate expression for $\psi$ in equation (18). The first panel of Figure 15 plots this $\psi$ for CO$_2$ concentrations of 256 ppmv (cyan), 512 ppmv, 1024 ppmv, and 2048 ppmv (purple) using the values of $b$ and $\kappa_0$ found in section 5b. As expected, $\psi$ retains its shape and moves to lower $\log(p)$ by an amount $\log(2)/2$ for each doubling of concentration. The second panel of Figure 15 plots the temperature profile of the IsoStrat atmosphere.

To visualize where in the atmosphere the forcing is being generated, note that we can write equation (20) as $F^{\text{tot}} = \int_{0}^{\infty} d\log(p) F_{\log(p)}^{\text{tot}}(p, q)$, where

$$F_{\log(p)}^{\text{tot}}(p, q) = \psi(p, q) \pi \left[ B(T_{\text{surf}}) - B(T(p)) \right]$$

is what we will refer to as the total baric forcing (“baric” denoting per $\log(p)$ interval, just as “spectral” implies per wavenumber interval). In particular, $F_{\log(p)}^{\text{tot}}(p, q) d\log(p)$ is the contribution.
to the total forcing caused by emission to space coming from between \( \log(p) \) and \( \log(p) + d \log(p) \) instead of from the surface. Note that a \( \log(p) \) interval contributes to the forcing only if there is emission to space from that interval (i.e., if \( \psi(p,q) > 0 \)) and if the temperature in that interval differs from the surface (i.e., if \( T(p) \neq T_{\text{surf}} \)). The third panel of Figure 15 plots \( F^{\text{tot}}_{\log(p)}(p,q) \) and the fourth panel plots \( F^{2x}_{\log(p)}(p,q) = F^{\text{tot}}_{\log(p)}(p,2q) - F^{\text{tot}}_{\log(p)}(p,q) \). Note that all of the contribution to \( F^{2x}_{\log(p)} \) is in the stratosphere: the total forcing is increased by the introduction of new sets of wavenumbers emitting to space from the stratosphere. Note that the shape of the tropospheric temperature profile does not matter for \( F^{2x} \): all that matters is the temperature difference between the train’s head and rear, which are in the stratosphere and surface, respectively.

Equations (7), (18), and (20) form a simple model for the radiative forcing of carbon dioxide that can be used to estimate the forcing (for concentrations in the range of 4 to 4096 ppmv) in any atmosphere (in which there are no clouds, aerosols, or other greenhouse gases). The left panel of Figure 16 shows \( F^{2x} \) calculated from this simple model for various concentrations in the IsoAtmo, IsoStrat, and StdAtmo atmospheres. The IsoAtmo forcing matches the boxcar prediction of 5 W m\(^{-2} \) because the head and rear of the wavenumber train are well within regions of the atmosphere with temperatures of 205 and 289 K, respectively. The IsoStrat and StdAtmo forcings start at a lower value of 4 W m\(^{-2} \) at 4 ppmv because the head of the train is in the upper troposphere, which is warmer than the tropopause. The StdAtmo forcing peaks when the head of the train is near the cold-point tropopause; since temperature rises with height in the StdAtmo stratosphere, further increases in concentration lead to a decrease in \( F^{2x} \). For all three cases, however, \( F^{2x} \) remains around 4–5 W m\(^{-2} \) over ten doublings of concentration\(^6 \). The right panel of Figure 16 plots \( F^{\text{tot}} \) relative to a concentration of 4 ppmv to illustrate how similarly logarithmic all three cases are.

8. Behavior of the real case

In the preceding sections, we learned that the simple model’s broadband weighting function \( \psi \) has a magnitude of \( 2/b \) and it shifts to lower \( \log(p) \) by \( \log(2)/2 \) for every doubling of \( q \). In other words,

\[
\psi(p,q) = \psi\left(\log(p) + \frac{1}{2}\log(q)\right) \approx \frac{2}{b}. \tag{26}
\]

We should expect the real \( \psi \), as calculated by a line-by-line model, to approximately exhibit these same properties.

To calculate \( \psi \) from a line-by-line model, we need the emission pressures for a dense sampling of wavenumbers. The profile of the absorption coefficient \( \kappa \) is first obtained from the line-by-line model. That \( \kappa \) profile (m\(^2\) mol\(^{-1}\)) is then multiplied by the number density of carbon dioxide (with units of mol m\(^{-3}\)) and integrated over height to get the \( \tau \) profile, at which point we can find the pressure where \( \tau \) equals one. Once we have these emission pressures (\( p_{\text{em},i} \) indexed from 1 to 40,001 to cover 467 cm\(^{-1} \) to 867 cm\(^{-1} \) sampled at 0.01 cm\(^{-1} \)), we evaluate the integral in equation

\(^6\)It is worth emphasizing how very logarithmic all of these cases are. When \( F^{\text{tot}} \) is perfectly logarithmic, i.e., \( F^{\text{tot}} \sim \log(q) \), then the ratio of the maximum \( F^{2x} \) to the minimum \( F^{2x} \) over these ten doublings is one: \( [\log(4096) - \log(2048)]/\log(8) = 1 \). This is the case for IsoAtmo. For StdAtmo, the ratio exhibited in Figure 16 is about 5/4 = 1.25, which is quite close to one. In contrast, if \( F^{\text{tot}} \sim q \), as in the case of very weakly absorbing gas, the ratio over ten doublings would be \( (4096 - 2048)/(8 - 4) = 512 \). Or, if \( F^{\text{tot}} \sim \sqrt{q} \), the ratio would be \( (\sqrt{4096} - \sqrt{2048})/(\sqrt{8} - \sqrt{4}) = 2\sqrt{12} \approx 23 \).
(15) to get the broadband weighting function,

$$\psi(p, q) = \left(0.01 \text{ cm}^{-1}\right) \sum_{i=1}^{40001} 2 \exp\left(-\frac{p^2}{p_{em,i}(q)^2}\right) \frac{p^2}{p_{em,i}(q)^2}.$$  \hspace{1cm} (27)

Figure 17 plots this broadband weighting function at CO₂ concentrations ranging from 4 ppmv to 4096 ppmv in the StdAtmo atmosphere. Although the shape of this line-by-line $\psi$ has more wiggles\(^7\) than in the simple model’s $\psi$ of Figure 15, we see, as expected, that the line-by-line $\psi$ covers the same-sized swath of $\log(p)$, it has an overall magnitude of about $2/b = 50 \text{ cm}^{-1}$, and it moves down the $\log(p)$ axis by $\log(2)/2$ for every doubling of concentration (for the ten doublings shown, $\psi$ shifts a total distance of $10\log(2)/2$).

Consequently, the line-by-line model generates forcings that are similar to those generated by the simple model. The top row of Figure 18 plots the total baric forcing $F_{\log(p)}^{tot}$ produced by this line-by-line $\psi$ for each of three atmospheres (IsoAtmo, IsoStrat, and StdAtmo) for CO₂ concentrations ranging from 256 to 2048 ppmv by powers of two. Comparing to the total baric forcing in Figure 15, we see that the line-by-line model increments the forcing in a way that closely resembles the prediction from the simple model. The bottom row of Figure 18 plots the TOA forcing as calculated by the line-by-line model for each of the three atmospheres. We see, as expected, that the forcing is still logarithmic in the IsoAtmo atmosphere even without a tropospheric lapse rate. We also see that the magnitude of the forcings is largely independent of the atmospheric temperature profile (so

\(^7\)At low CO₂ concentrations, the wavenumbers with the lowest absorptivity (near the edges of the 15-micron band) emit to space from deep in the subsurface layer, where extreme collisional broadening has a homogenizing effect on the distribution of $\kappa$, causing emission pressures to cluster, which generates the peak in $\psi$ around 100 bar. This high-pressure phenomenon has no effect on the forcing since the shape of $\psi$ in the isothermal subsurface has no effect on upwelling fluxes in the atmosphere. The subsurface $\psi$ is plotted only to illustrate the fraction of wavenumbers that are in the surface.
As calculated from the line-by-line model, the broadband weighting function $\psi$ for the 15-micron CO$_2$ band in StdAtmo for CO$_2$ concentrations ranging from 4 ppmv to 4096 ppmv by ten factors of two. Marked on the plot is the value of $2/b$ diagnosed from Figure 8. Also indicated is $10 \log(2)/2$, which is the distance that $\psi$ is expected to move down the $\log(p)$ axis after 10 doublings of the CO$_2$ concentration.

long as the range of temperatures is the same), and that the magnitude agrees with that predicted by the simple model.

9. “Lapse-rate theory” is not relevant to carbon dioxide

In contrast to the success of the simple model constructed in sections 3–7, we will see here that the “lapse-rate theory” is neither necessary nor sufficient as an explanation for the logarithmic forcing of carbon dioxide. The derivation of the lapse-rate theory is as follows. As discussed in section 5d, $\tau$ is proportional to $qp^2$. Approximating the tropospheric temperature profile as $T = T_{surf} + \Gamma \log(p/p_{surf})$ for some constant $\Gamma$ (with units of K), then $p = p_{surf} \exp[(T - T_{surf})/\Gamma]$ and $\tau \propto q \exp[2T/\Gamma]$. Solving for the emission temperature $T_{em}$ where $\tau = 1$, we get $T_{em} \sim -\Gamma \log(q)$. To the extent that the Planck distribution can be approximated as linear in temperature, i.e., $B \sim T_{em}$, then the spectral flux emitted to space is linear in $-\Gamma \log(q)$, and so the total forcing is linear in $\Gamma \log(q)$. 

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Fig. 18. (top row) Plots of the total baric (per logarithm of pressure) forcing $F_{\log(p)}^{\text{tot}}$ calculated with the line-by-line model for CO$_2$ concentrations ranging from (cyan) 256 ppmv to (purple) 2048 ppmv by factors of two for the (left) IsoAtmo, (middle) IsoStrat, and (right) StdAtmo atmospheres. The area to the left of each of these curves is equal to $F^{\text{tot}}$. Compare these curves to the plots of $F_{\log(p)}^{\text{tot}}$ in the simple model in Figure 15. (bottom row) Grey diamonds plot $F^{2\times}$ calculated with the line-by-line model and black circles show the contribution to $F^{2\times}$ from the 15-micron band. Compare these data to the plots of $F^{2\times}$ in the simple model in Figure 16.

This derivation did not require a uniform distribution of $\log(\kappa)$, but it does implicitly assume that all of the wavenumbers contributing to the forcing remain in the troposphere as $q$ is varied. Since the wavenumber train of carbon dioxide’s 15-micron band does not satisfy this condition, the lapse-rate theory is inapplicable. In fact, we can go a step further and show that the existence of a tropospheric lapse rate – a key component of the lapse-rate theory – is neither necessary nor sufficient for carbon dioxide’s logarithmic forcing.

Lapse-rate theory is not necessary to explain the logarithmic forcing of carbon dioxide because the logarithmic forcing can be retained even in the absence of a troposphere. Figure 19a illustrates this using the simple model with IsoAtmo. As shown in the right-most panel, $F^{2\times}$ (the area under each $F_{\log(p)}^{2\times}$ curve) is the same for each doubling despite the absence of a troposphere.
Lapse-rate theory is not sufficient to explain the logarithmic forcing of carbon dioxide because, even in the presence of a realistic troposphere, the logarithmic forcing is eliminated if the stratosphere and surface have the same temperature. Figure 19b illustrates this using the simple model with HotStrat. Although $T_{em}$ is linear in $\log(q)$ for wavenumbers emitting to space from the troposphere, $F^{2\times}$ is zero because the head and rear of the train are at the same temperature.

10. When can “lapse-rate theory” be applicable?

The “lapse-rate theory” can work only when the wavenumbers contributing to the forcing keep their emission levels in the troposphere as $q$ is varied. This is most easily achieved if the wavenumbers all have the same emission level, i.e., if they all have the same $\kappa$. A hypothetical greenhouse
gas that has this property is a best-case scenario for the lapse-rate theory. In this hypothetical case, the spectral weighting function $\phi(\tilde{\nu}, p, q)$ would be independent of $\tilde{\nu}$ within the band, so $\psi$ would simply be the width of the band (in inverse length) times $\phi$.

For how many doublings of concentration could this hypothetical band’s $\tau = 1$ level remain in the troposphere? The troposphere spans $\log(10)$ in the logarithm of pressure, and, as shown in section 6, each doubling of the gas concentration reduces $\log(p_{em})$ by $\log(2)/2$. Therefore, $\log(p_{em})$ for any given wavenumber can remain in the troposphere for no more than $\log(10)/[\log(2)/2] – 1 \approx 6$ doublings of concentration. This would seem to suggest that the hypothetical gas could produce a logarithmic forcing in Earth’s atmosphere – via the mechanism of the lapse-rate theory – over six doublings of concentration.

In fact, however, the logarithmic dependence would not hold for six doublings. The reason why is that the spectral weighting function is not a delta function located at $p_{em}$, but is the broad distribution $\phi$ centered on $p_{em}$. The spectral weighting function $\phi$ is so broad that it barely fits inside the troposphere and so nearly always includes significant chunks of either the surface or stratosphere. This is illustrated in Figure 20.

The left column of Figure 20 plots $\phi$ from equation (17) for some wavenumber using $q$ equal to $2^{-8} q_0$ (blue), $q_0$ (red), and $2^8 q_0$ ppmv (green), where $q_0$ is defined to be the concentration that makes $p_{em} = 1$ bar. There are three rows in Figure 20, each using a different model atmosphere (IsoAtmo, IsoStrat, and DeepTrop), and the second column plots the temperature profiles of those atmospheres. The third column of Figure 20 plots the product of $\phi$ and $\pi B$; when integrated over $\log(p)$, this gives the wavenumber’s spectral flux to space. The fourth column plots the spectral forcing for this wavenumber from a doubling of $q$. The circles mark the forcing at every factor of two in $q$. Only in DeepTrop does $\phi$ fit comfortably inside the troposphere and, therefore, a logarithmic forcing is generated.

Note that Figure 20 is not specific to carbon dioxide; it applies to any sole well-mixed greenhouse gas with $\kappa \propto p$. If $\kappa$ is not proportional to $p$, then matters become even worse for the lapse-rate theory because $\phi$ is then even broader. While the lapse-rate theory does not work for well-mixed greenhouse gases in Earth’s atmosphere, it could work in other atmospheres with tropospheres that span a larger $\log(p)$. That would be possible, for example, with a smaller gravitational acceleration or higher specific heat capacity.

11. Summary

Over a wide range of concentrations, the forcing from carbon dioxide is approximately logarithmic in its concentration. It is tempting to attribute this behavior to the troposphere’s lapse rate, but this is not the correct explanation. Indeed, the forcing from carbon dioxide is largely independent of the tropospheric temperature profile (see Figures 16 and 18) and its logarithmic dependence persists even when the atmosphere is isothermal (so long as the surface is warmer; see the IsoAtmo results in Figures 16 and 18).

Instead, the logarithmic forcing of carbon dioxide can be understood by analogy to a freight train carrying the wavenumbers of the 15-micron band (which dominates the forcing by property #1) from the surface to the stratosphere. The train cars hold same-sized sets of wavenumbers (property #2) grouped by their coefficient of absorptivity; or, more accurately, the train cars carry same-sized
Fig. 20. Illustration of spectral forcing for a single wavenumber for the IsoAtmo, IsoStrat, and DeepTrop atmospheres, with $q_0$ defined to be the concentration that makes $P_{em} = 1$ bar for the wavenumber. The first column plots $\phi$ from expression (17) for $q = 2^{-8}q_0$ (blue), $q_0$ (red), and $2^8q_0$ ppmv (green). The second column plots the temperature profile; for illustration, the surface has been replaced by a 300-K semi-infinite atmosphere. The third column plots $\pi B$ times $\phi$, i.e., the spectral flux to space. The fourth column plots the spectral forcing, i.e., the difference in spectral flux to space between $q$ and $2q$, as a function of $q$.

Chunks of the emission to space, $\psi d \log(p)$, as defined in equation (15). Since the train cars all move together by $d \log(p_{em}) = -d \log(q)/2$ (property #3 combined with $\kappa \propto p$ from pressure broadening), and since the head of the train is in the stratosphere and the rear is on the surface (property #4), and since the radiative emission to space dims the same for all the cars as they rise (property #5), each doubling of CO$_2$ concentration effectively moves the same-sized chunk of emission to space from the surface to the stratosphere, reducing the total emission to space by the same amount for each doubling. Thus, we arrive at the well-known empirical fact that the total forcing from carbon dioxide scales as the logarithm of its concentration. Using $\psi$ (the broadband weighting function for emission to space) and $F_{tot}^{\log(p)}$ (the total baric forcing, which depicts where in the atmosphere the forcing is generated), we can visualize the underlying mechanism for this logarithmic forcing in both a simple model (Figure 15) and a line-by-line model (Figures 17 and 18).
Acknowledgments. This work was supported by the U.S. Department of Energy’s (DOE) Atmospheric System Research (ASR), an Office of Science, Office of Biological and Environmental Research program; Lawrence Berkeley National Laboratory is operated for the DOE by the University of California under Contract No. DE-AC02-05CH11231. JTS was supported by an Environmental Fellowship from the Harvard University Center for the Environment. We gratefully acknowledge Anu Dudhia for his help with the Reference Forward Model; Nadir Jeevanjee, Nathaniel Tarshish, and Katie Latimer for their feedback on the manuscript; and the editor and reviewers for their comments and suggestions.

Data availability statement. The line-by-line calculations presented here were calculated using the Reference Forward Model (RFM), obtained from Anu Dudhia with further information available at http://eodg.atm.ox.ac.uk/RFM/, which ingested the HITRAN2016 spectroscopic data available for download at https://hitran.org/.

Appendix

To derive the broadband weighting $\psi$ for carbon dioxide, let us make two observations. First, the expression for $\phi$ in equation (17) can be written as

$$\phi = 2e^{-e^{2x}}e^{2x},$$

where $x \equiv \log(p) - \log(p_{em})$. Second, using the expression for $p_{em}$ in equation (7), we can deduce that $d\log(p_{em})/d\tilde{\nu} = -b/2$. Using these two facts, we can calculate the broadband weighting function for the 15-micron band of CO$_2$ (in an atmosphere where well-mixed CO$_2$ is the only greenhouse gas) as follows:

$$\psi(p,q) = \int_{\tilde{\nu}_1}^{\tilde{\nu}_2} d\tilde{\nu} \phi(\tilde{\nu},p,q)$$

$$= \int_{\log p_{em}(\tilde{\nu}_2,q)}^{\log p_{em}(\tilde{\nu}_1,q)} d\log(p_{em}) \left( \frac{d\log p_{em}}{d\tilde{\nu}} \right)^{-1} \phi$$

$$= \frac{2}{b} \int_{\log p_{em}(\tilde{\nu}_2,q)}^{\log p_{em}(\tilde{\nu}_1,q)} d\log(p_{em}) \phi$$

$$= \frac{2}{b} \int_{\log p_{em}(\tilde{\nu}_1,q)}^{\log p_{em}(\tilde{\nu}_2,q)} d\log p_{em} e^{2x}$$

$$= \frac{2}{b} \left[ e^{-p^2/p_{em}(\tilde{\nu}_1,q)^2} - e^{-p^2/p_{em}(\tilde{\nu}_2,q)^2} \right].$$
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