Grain Growth in Escaping Atmospheres: Implications for the Radius Inflation of Super-Puffs

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Abstract

Super-puffs—low-mass exoplanets with extremely low bulk density—are attractive targets for exploring their atmospheres and formation processes. Recent studies suggested that the large radii of super-puffs may be caused by atmospheric dust entrained in the escaping atmospheres. In this study, we investigate how the dust grows in escaping atmospheres and influences the transit radii using a microphysical model of grain growth. Collision growth is efficient in many cases, hindering the upward transport of dust via enhanced gravitational settling. We find that the dust abundance in the outflow hardly exceeds the Mach number at the dust production region. Thus, dust formed in the upper atmospheres, say at $P < 10^{-5}$ bar, is needed to launch a dusty outflow with a high dust abundance. With sufficiently high dust production altitudes and rates, the dusty outflow can enhance the observable radius by a factor of $\sim 2$ or even more. We suggest that photochemical haze is a promising candidate of high-altitude dust that can be entrained in the outflow. We also compute the synthetic transmission spectra of super-puff atmospheres and demonstrate that the dusty outflow produces a broad spectral slope and obscures molecular features, in agreement with featureless spectra recently reported for several super-puffs. Lastly, using an interior structure model, we suggest that the atmospheric dust could drastically enhance the observable radius only for planets in a narrow mass range of $\sim 2$–$5\, M_\oplus$, in which the boil-off tends to cause total atmospheric loss. This may explain why super-puffs are uncommon despite the suggested universality of photochemical hazes.

Unified Astronomy Thesaurus concepts: Exoplanet atmospheres (487); Exoplanet rings (494); Transmission spectroscopy (2133); Atmospheric clouds (2180)

1. Introduction

Observational efforts in the last decade revealed the ubiquity of low-mass exoplanets with sizes between those of Earth and Neptune—super-Earths and sub-Neptunes—in this Galaxy (e.g., Mayor et al. 2011; Fressin et al. 2013; Dressing & Charbonneau 2015; Fulton & Petigura 2018). The Kepler mission discovered several low-mass planets whose sizes are comparable to gas giants (e.g., Lissauer et al. 2011; Jontof-Hutter et al. 2014; Masuda 2014; Ofir et al. 2014; Mills et al. 2016; Hadden & Lithwick 2017; Liang et al. 2020; Vissapragada et al. 2020). They are called super-puffs because of their extremely low bulk density of $\rho_p \lesssim 0.1\, g\, cm^{-3}$. The large radii of super-puffs potentially imply the presence of a substantial amount of atmospheres, say $\gtrsim 10\%$ of the total planetary mass (Howe et al. 2014; Lopez & Fortney 2014). The presence of such a massive atmosphere may offer clues to planet formation and evolution processes (e.g., Ikoma & Hori 2012; Ginzburg et al. 2016; Lee & Chiang 2016). The low planetary gravity also facilitates atmospheric transmission spectroscopy thanks to the large atmospheric scale height, which renders super-puffs attractive targets for atmospheric characterization.

While super-puffs exhibit several intriguing characteristics, they pose a challenge for the formation and evolution theories of low-mass exoplanets. Several studies suggested that a low-mass planetary core can acquire the massive atmosphere only under restricted conditions, namely a proper disk lifetime and cold environments (e.g., Rogers et al. 2011; Ikoma & Hori 2012; Bodenheimer & Lissauer 2014; Lee & Chiang 2016). Rapid disk clearing via photoevaporation further hinders the atmospheric accretion (Ogihara et al. 2020). Some studies suggested that super-puffs acquired their massive atmospheres at outer parts of the protoplanetary disk and then migrated to current orbits (Lee & Chiang 2016; Chachan et al. 2021). Even if the massive atmosphere is successfully formed, low-mass planets are vulnerable to intense atmospheric escape after disk dissipation (e.g., Ikoma & Hori 2012; Stökl et al. 2015; Chen & Rogers 2016; Ginzburg et al. 2016; Owen & Wu 2016; Foot et al. 2017; Kubyshkina et al. 2018; Wang & Dai 2018). In fact, Cubillos et al. (2017) reported that about 15% of low-mass planets ($<30\, M_\oplus$) exhibits too high a mass-loss rate to sustain their atmospheres.

Another enigma is raised by the featureless transmission spectra of atmospheres recently reported for several super-puffs. For example, WASP-107b, with a mass similar to Neptune ($30\, M_\oplus$) and a radius similar to Jupiter ($10\, R_\oplus$; Anderson et al. 2017; Plavlat et al. 2021)\footnote{WASP-107b may be better classified as a sub-Saturn rather than a super-puff. In this paper, we use the nomenclature of "super-puff" as a loose meaning of planets with masses approximately lower than that of Neptune and bulk densities lower than that of Saturn (0.69 g cm$^{-3}$).}, exhibits a muted $\mathrm{H}_2\mathrm{O}$ feature that is hardly explained by a cloud-free atmosphere (Kreidberg et al. 2018). Kepler-51b, with a lower mass of $3.69\, M_\oplus$ and a radius of $6.89\, R_\oplus$ (updated from Masuda 2014), also shows the featureless spectrum that is best fitted with a flat line (Libby-Roberts et al. 2020). The same result was also reported for Kepler-51d with a mass of $5.70\, M_\oplus$ and a radius of $9.46\, R_\oplus$. Most recently, Chachan et al. (2020) reported the featureless spectrum for Kepler-79d, with a mass of $5.30\, M_\oplus$ and a radius of $7.15\, R_\oplus$ (updated from Jontof-Hutter et al. 2014). These results are surprising because it was
expected that the large atmospheric scale height of super-puffs sculpt prominent atmospheric features in their spectra.

Recent studies suggested that the observed radii of super-puffs may be much larger than their actual radii due to some reasons. Several studies attributed the large radii to the presence of atmospheric dust\(^5\) that elevates the pressure level probed by the transit observation to the upper atmospheres. The idea was originally invoked by Lammer et al. (2016) to remedy the mass-loss timescale of a low-density hot Neptune CoRoT-24b. In particular, Wang & Dai (2019) suggested that atmospheric escape from super-puffs can blow up dust to upper atmospheres, leading to the enhancement of the observable radius over the actual radius by a factor of \(\sim 3\). They succeeded in explaining the large radius of Kepler-51b with a reasonable atmospheric mass-loss timescale when the dust-to-gas mass ratio is as high as \(10^{-2}\). Similarly, Gao & Zhang (2020) suggested that photochemical haze formed at high altitudes can enhance the observable radius as well when the planet is young (0.1–1 Gyr), low-mass (<4 \(M_\oplus\)), and warm (\(T_{\text{eq}} > 500\) K) (see also Kawashima et al. 2019). Alternatively, several studies suggested that the low bulk density may imply the presence of a circumplanetary ring (Piro & Vissapragada 2020; Akinsanmi et al. 2020). Millholland (2019) suggested that external interior heating, such as tidal heating, can explain the large radii of super-puffs, though additional mechanisms must be invoked to explain the featureless transmission spectra.

In this study, we investigate the dusty outflow scenario originally proposed by Wang & Dai (2019) in detail. Wang & Dai (2019) assumed a constant dust-to-gas mass ratio (\(\sim 10^{-2}\)) and particle sizes (0.001 \(\mu m\)) in escaping atmospheres. We study how the dust size and abundance evolve in escaping atmospheres using a microphysical model of grain growth. Our study is similar to a recent study of Gao & Zhang (2020) that also used a microphysical model to simulate the photochemical haze formation on super-puffs. Instead of calculating the haze production rate from first principles like them, we parameterize dust formation processes by varying the dust production rate and altitude. This approach enables us to discuss what kinds of atmospheric dust are responsible for the radius enhancement without assuming the presence of photochemical hazes alone. Thus, our study complements that of Gao & Zhang (2020).

We will also attempt to give an explanation for why super-puffs are uncommon. Anomalously low-density planets are only \(\sim 15\%\) of the whole sample of low-mass planets (Cubillos et al. 2017). One possible explanation for the rarity of super-puffs is that they originate in special formation conditions (Lee & Chiang 2016). However, this topic has been less discussed in the scenario in which super-puffs are caused by an enhanced transit radius. Wang & Dai (2019) stated that the dusty outflow scenario tends to work for low-mass planets with \(\lesssim 10\ M_\oplus\) owing to the enhanced atmospheric escape, but this unlikely explains why the majority of low-mass planets are not super-puffs. We will show that the radius enhancement can occur only in a limited planetary mass range, in which the planet is always on the verge of total atmospheric loss.

The organization of this paper is as follows. In Section 2, we introduce the methodology adopted in this study. In Section 3, we show how dust abundance and size distributions vary with dust production rate, production altitude, and mass-loss timescales in escaping atmospheres. We also provide a simple analytical theory that predicts the dust abundance in the outflow. In Section 4, we investigate how the dusty outflow affects the observable planetary radius and atmospheric transmission spectra. Then, we discuss what properties of atmospheric dust are needed to enhance the observable transit radius. In Section 5, we discuss why super-puffs are a rare population of low-mass planets. In Section 6, we discuss implications for young exoplanet observations, impacts of particle porosity evolution on the present study’s results, and the observational diagnosis of circumplanetary rings. In Section 7, we summarize our findings.

\section{2. Method}

\subsection{2.1. Overview}

We investigate how dust particles evolve in escaping atmospheres using a microphysical model of Ohno et al. (2021) that was originally used to study haze formation on Triton. The model adopts a 1D Eulerian framework and simulates the evolution of a particle size distribution at each altitude by taking into account vertical transport and growth via collision and condensation. Whether or not the condensation growth takes place depends on an atmospheric thermal structure, which differs from planet to planet. To keep generality, we switch off the condensation growth in this study. Although the model was designed to simulate the porosity evolution of dust particles, we assume compact spherical particles for the sake of simplicity. We will show a few simulation results with particle porosity evolution in Section 6.3.

Our interest lies in whether particle sizes remain small enough such that the atmospheric escape can blow up dust. One can estimate a threshold size above which the outflow cannot transport the dust as follows. Assuming dust much smaller than the gas mean free path, the terminal settling velocity of dust is approximated by (e.g., Woitke & Helling 2003)

\begin{equation}
V_d \approx \frac{\rho_d GM_p}{\rho_g r^2 \sqrt{8 k_B T / \pi m_g}}, \quad (1)
\end{equation}

where \(\rho_d\) is the dust internal density, \(M_p\) is the planetary mass, \(\rho_g\) is the gas density, \(r\) is the radial distance from the planet center, \(T\) is the atmospheric temperature, \(m_g\) is the mean mass of gas particles, and \(a\) is the radius of a dust particle. That said, the outflow velocity of the atmosphere \(V_g\) can be estimated from the mass conservation of

\begin{equation}
V_g = \frac{\dot{M}}{4\pi a^2 \rho_g}, \quad (2)
\end{equation}

where \(\dot{M}\) is the atmospheric mass-loss rate. The atmospheric escape cannot blow up the dust when the terminal velocity is faster than the outflow velocity. Equating Equations (1) and (2), we obtain the threshold size below which the atmospheric escape can blow up dust:

\[\]
where we have defined the mass-loss timescale $\tau_{\text{loss}} \equiv M_p/M$. Note that the threshold size is independent of a radial distance (see also Wang & Dai 2018, 2019). Atmospheric escape can blow up larger particles for shorter $\tau_{\text{loss}}$, whereas the mass-loss timescale should be at least comparable to the system age to sustain the atmosphere. For the typical system ages of Kepler planets ($\sim 3$ Gyr, Berger et al. 2020), the dust should be smaller than $\sim 0.1 \mu m$. In reality, the atmospheric lifetime would be shorter than $\tau_{\text{loss}}$ defined above, as the atmospheric mass fraction of low-mass planets is typically 0.01–0.3 (Lopez & Fortney 2014).

## 2.2. Microphysics of Grain Growth

The evolution of the particle size distribution is described by the Smoluchowski equation, given by

$$\frac{\partial n(m)}{\partial t} = \frac{1}{2} \int_0^\infty K(m', m - m') n(m') n(m - m') \, dm' - n(m) \int_0^\infty K(m', m) n(m') \, dm' + \frac{1}{r^2} \frac{\partial}{\partial r} \left[ r^2 \left( \rho_g K_z \frac{\partial}{\partial r} \left( \frac{n(m)}{\rho_g} \right) - (v_g - v_d) n(m) \right) \right] - \frac{1}{4\pi r^3 m} \frac{\partial}{\partial m} \left( \partial M_{\text{dust}} \right)$$

where $n(m) \, dm$ is the number density of particles with masses between $m$ and $m + dm$, $K(m_1, m_2)$ is the collision kernel describing the collision rate between particles with mass of $m_1$ and $m_2$, $K_z$ is the eddy diffusion coefficient, and $M_{\text{dust}}$ is the total dust production rate in the atmosphere. In the fiducial simulations, we omit the eddy diffusion to focus on the ability of atmospheric escape to transport dust upward. We will examine the effects of the eddy diffusion transport in Section 6.2.

We have assumed perfect sticking for dust collisions in Equation (4), which has been a common assumption in previous microphysical models of atmospheric dust. In reality, there are a number of possible outcomes for dust collisions, such as fragmentation, bouncing, and erosion (e.g., Güttler et al. 2010). For microphysical models including collision fragmentation, we refer readers to theoretical studies of grain growth in protoplanetary disks (e.g., Brauer et al. 2008; Birmstiel et al. 2010).

The terminal velocity depends on a gas drag law that varies with particle size, ambient gas density, and the velocity itself. We use the formula of Ohno & Okuzumi (2017) that is applicable to multiple gas drag regimes, given by

$$v_d = \frac{2ga^2\rho_d}{9\eta} B(a) \left[ 1 + \left( \frac{0.45 a \rho_d}{54 \eta^2} \right)^{2/5} \right]^{-5/4},$$

where $g$ is the gravitational acceleration, $\eta$ is the dynamic viscosity, and $B$ is the Cunningham slip correction factor, given by (e.g., Seinfeld & Pandis 1998)

$$B = 1 + \frac{l_g}{a} \left[ 1.575 + 0.4 \exp \left( -1.1 \frac{a}{l_g} \right) \right],$$

where $l_g$ is the gas mean free path. The slip correction factor accounts for the transition from laminar flow (Stokes) to free molecular flow (Epstein) regimes, and the bracket part of Equation (5) accounts for the transition from the laminar flow to turbulent flow (Newton) regimes (for details, see the Appendix of Ohno & Okuzumi 2017). The collision growth is driven by the thermal Brownian motion and gravitational settling. We calculate the kernel as a root-sum-square of each component

$$K(m_1, m_2) = \sqrt{K_B^2 + K_G^2},$$

where the $K_B$ and $K_G$ are the kernels for collisions driven by the thermal Brownian motion and gravitational settling, respectively. The former is given by (Equation 15.33 of Jacobson 2005),

$$K_B(m_1, m_2) = 4\pi (a_1 + a_2) (D_{p,1} + D_{p,2}) \times \left( \frac{a_1 + a_2}{a_1 + a_2 + \sqrt{\delta_1^2 + \delta_2^2} + \sqrt{\sigma_1^2 + \sigma_2^2} (a_1 + a_2)} \right)^{-1}.$$

Here, $\tau_1 = \sqrt{8k_B T/m_{\text{crit}}}$ is the mean thermal velocity of particles, and $D_{p,i}$ is the particle diffusion coefficient given by

$$D_{p,i} = \frac{k_B T}{6\pi a_i \eta} B_i.$$

The term $\delta_i$ is the mean distance from the center of a sphere reached by particles leaving the particle surface, given by

$$\delta_i = \frac{(2a_i + \lambda_i)^3 - (4a_i^2 + \lambda_i^2)^{3/2}}{6a_i \lambda_i} - 2a_i,$$

where $\lambda_i = 8D_{p,i}/\tau_1$ is the particle mean free path. The collision kernel for the gravitational settling is given by

$$K_G(m_1, m_2) = E_{\text{coll}} \pi (a_1 + a_2)^2 |v_d(m_1) - v_d(m_2)|,$$

where $E_{\text{coll}}$ is the collision efficiency accounting for the fact that the particles cannot attach to each other if the motion of the smaller particle is tightly coupled to gas stream lines. We use a smoother analytic function of Guillot et al. (2014), given by

$$E_{\text{coll}} = \max[0, 1 - 0.42 {\text{St}}^{-0.75}].$$

The efficiency is characterized by the Stokes number $\text{St}$, the ratio of particle stopping time to crossing time, defined as

$$\text{St} \equiv \frac{v_d(a_2) v_d(a_1)}{g a_1}.$$
where \( a_1 > a_2 \). The smaller particle is tightly coupled to the stream line and hardly collides with the larger particle when \( St \ll 1 \). This effect should work only when the ambient gases behave as a continuum (Rosswog 1978). Thus, we assume \( E_{\text{cell}} = 1 \) if the gas mean free path is larger than \( a_1 \).

We parameterize the dust production profile using a log-normal distribution given by

\[
\frac{\partial}{\partial m} \left( \frac{\partial M_{\text{dust}}}{\partial r} \right) = \frac{\partial P f_{\text{dust}} M \delta(m - m_0)}{\partial r} \frac{\sigma P \sqrt{2 \pi}}{2\sigma^2} 
\exp \left[ - \frac{\ln^2(P/P_0)}{2\sigma^2} \right],
\]

(14)

where \( f_{\text{dust}} \equiv \frac{M_{\text{dust}}}{M} \) is the ratio of the total dust production rate to the atmospheric mass-loss rate, \( P_0 \) is the atmospheric pressure of dust production, \( \sigma \) is the width of the distribution set to \( \sigma = 0.5 \), \( \delta(x) \) is the Dirac delta function, and \( m_0 \) is the mass of particles in the smallest mass grid. The dust mass mixing ratio approaches \( f_{\text{dust}} \) at \( P \ll P_0 \) when the particle settling is negligible. The dust production pressure is related to the type of atmospheric dust; for instance, low \( P_0 \) mimics high-altitude dust formation such as photochemical haze, while high \( P_0 \) mimics low-altitude dust formation such as condensation clouds. Several studies adopted a column-integrated production rate instead of \( f_{\text{dust}} \) (e.g., Adams et al. 2019b; Ohno & Kawashima 2020). The column-integrated rate \( F_{\text{top}} \) can be expressed by

\[
F_{\text{top}} \approx \frac{f_{\text{dust}} M}{4\pi r (P_0)^2},
\]

\[
\approx 3.8 \times 10^{-12} \text{ g cm}^{-2} \text{ s}^{-1} \left( \frac{r_{\text{dust}}}{10^{-4}} \right) \left( \frac{\tau_{\text{loss}}}{1 \text{ Gyr}} \right)^{-1} \left( \frac{g}{10 \text{ m s}^{-2}} \right).
\]

(15)

where \( g \) is the surface gravity measured at the dust production region. In the context of photochemical haze formation, photochemical models predict the column-integrated rate of \( \sim 10^{-11} - 10^{-13} \) g cm\(^{-2}\) s\(^{-1}\) for a GJ1214b-like planet (Kawahima & Ikoma 2019; Lavvas et al. 2019). When the production rate is limited by the transport flux of precursors as assumed in Adams et al. (2019b) and Gao et al. (2020), the \( f_{\text{dust}} \) would be comparable to the mass mixing ratio of precursor molecules (\( \sim 3 \times 10^{-3} \) in the case of CH\(_4\) in solar composition atmospheres at \( < 1000 \) K according to Figure 3 of Woitke et al. 2018) multiplied by a reduction factor accounting for conversion efficiency.

2.3. Atmospheric Escape Model

We calculate the outflow velocity \( v_g \) using an isothermal Parker wind model (Parker 1958). The Parker wind mass loss has also been called “boil-off” in the exoplanet community (Owen & Wu 2016; Fossati et al. 2017), and the outflow is driven solely by the pressure gradient from the deep atmosphere. Though several other heating sources can drive the outflow, such as photoionization of hydrogen caused by stellar X-ray and extreme ultraviolet irradiation (the so-called XUV-driven escape; e.g., Lammer et al. 2003; Yelle 2004; Tian et al. 2005; Murray-Clay et al. 2009), photoelectric heating of dust by stellar far-ultraviolet irradiation (Mitani et al. 2020), and the dissipation of magnetohydrodynamic waves (Tanaka et al. 2014, 2015), it has been suggested that the boil-off dominates over others for low-mass and/or inflated planets, such as super-puffs (Fossati et al. 2017; Kubyshkina et al. 2018).

From the mass continuity and momentum equations with a constant sound speed, the Parker wind model gives an analytic equation that solely depends on the outflow velocity (e.g., Parker 1958; Wang & Dai 2019)

\[
\left( \frac{v_g}{c_s} \right) \exp \left( - \frac{v_g^2}{2c_s^2} \right) = \left( \frac{r}{r_s} \right)^{-1} \exp \left( \frac{3}{2} - 2\frac{r}{r_s} \right).
\]

(16)

where \( c_s = \sqrt{\frac{\kappa T}{m_s}} \) is the isothermal sound speed, and \( r_s \) is the sonic radius given by

\[
r_s = \frac{GM_p}{2c_s^2}.
\]

(17)

Equation (16) can be numerically solved to obtain \( v_g \). The outflow velocity is much slower than the sound speed at subsonic regions, and thus the velocity at \( r < r_s \) can be approximated by

\[
v_g \approx c_s \left( \frac{r}{r_s} \right)^{-2} \exp \left( \frac{3}{2} - 2\frac{r}{r_s} \right).
\]

(18)

This equation yields the mass-loss rate \( \dot{M} \) for the Parker wind, given by

\[
\dot{M} \approx 4\pi r_s^2 c_s \rho_g (r_s).
\]

(19)

Strictly speaking, the isothermal condition does not hold in general: as the radial distance increases, the temperature decreases via adiabatic cooling (Fossati et al. 2017; Kubyshkina et al. 2018) or increases due to heating of dust entrained in the outflow (Wang & Dai 2018, 2019). Nonetheless, Wang & Dai (2019) obtained similar results for the isothermal model and sophisticated hydrodynamic simulations. Motivated by their results, we decided to adopt a relatively simple isothermal model in this study.

We note that the mass-loss rate given by Equation (19) should be regarded as an upper limit. In reality, the mass-loss rate cannot exceed the maximum rate determined by the total energy of the bolometric stellar flux. Such a bolometric flux limited mass-loss rate is given by Wang & Dai (2018)

\[
\dot{M}_{\text{max}} \sim \epsilon \left( \frac{L_\star}{4\pi\alpha_{\text{orb}}^2} \right)^{1/4} R_p^2 \left( \frac{c_s^2}{2} \right)^{-1},
\]

(20)

where \( L_\star \) is the stellar luminosity, \( \alpha_{\text{orb}} \) is the orbital distance, and \( R_p \) is the planetary radius measured at the radiative –convective boundary. We also introduce an energy conversion efficiency of \( \epsilon \), as the planet likely radiates away some fraction of received energy. Note that energy conservation implies the atmospheric temperature of \( T = (1 - \epsilon)^{1/4} T_{\text{eq}} \), where \( T_{\text{eq}} = (L_\star/16\pi\sigma_{\text{SB}}\alpha_{\text{orb}}^2)^{1/4} \) is the equilibrium temperature for zero bond albedo and \( \sigma_{\text{SB}} \) is the Stefan–Boltzmann constant. The timescale of bolometric energy limited mass
loss is then given by

\[ \tau_{\text{loss,min}} \sim \frac{M_p c_s^2}{8 \pi R_p^2 \rho_{\text{Sh}} T_{\text{eq}}} \epsilon \]
\[ \approx 1 \text{ Myr} \frac{(1 - \epsilon)^{1/4}}{\epsilon} \left( \frac{10 \text{ m s}^{-2}}{g} \right) \times \left( \frac{T_{\text{eq}}}{500 \text{ K}} \right)^{-3} \left( \frac{m_p}{2.35 \text{ amu}} \right)^{-1}. \]

(21)

We will perform simulations only for \( \tau_{\text{loss}} \gtrsim 100 \text{ Myr} \). Thus, the bolometric flux is always high enough to drive the assumed isothermal wind, unless the conversion efficiency \( \epsilon \) is extremely low.

2.4. Numerical Procedures

We solve Equation (4) until the system reaches a steady state. The radial coordinate is divided by spatial grids of \( dr = 0.3r^2/r_c \). The mass coordinate is divided into linearly spaced bins \( m_k = km_0 \) for \( m_k < M_{\text{Sh}}/2 \) and logarithmically spaced bins \( m_k = m_k^{1 - 10^n/\log 10(m_k/2)} \) for \( m_k \geq M_{\text{Sh}}/2 \), where we adopt the mass resolution of \( N_{\text{grid}} = 5 \), i.e., \( m_k/m_{k-1} \approx 1.58 \). We set the smallest mass grid \( m_0 \) assuming the radius of \( a_0 = 0.001 \mu m \) and a particle internal density of \( \rho_d = 1 \text{ g cm}^{-3} \), similar to Wang & Dai (2019). For mass grids with \( r_d > r_d \) \( r_d < r_d \), we set zero incoming flux conditions at the lower (upper) boundary and allow particles to flow out at another boundary of the computation domain freely. In simulations including eddy diffusion (Section 6.2), which represents vertical mixing by atmospheric circulation, we adopt zero diffusion flux at the upper boundary, as the circulation does not escape from the planet. For the lower boundary, we compute the downward diffusion flux by assuming a zero particle number density at the bottom of the computational domain, since particles are eventually thermally decomposed at deep hot atmospheres.

We suppose a hypothetical planet with a mass of \( 3.5M_{\text{Earth}} \) and an atmospheric temperature of 500 K, similar to Kepler-51b. A solar composition atmosphere with a mean molecular mass of \( m_p = 2.35 \text{ amu} \) is assumed for all simulations. We vary the mass-loss timescale \( \tau_{\text{loss}} = M_p/M_{\text{dust}} \) as a free parameter. For given \( \tau_{\text{loss}} \), we calculate the atmospheric density structure from the outflow velocity (Equation (16)) and mass conservation law (Equation (2)). We also vary the dust production rate \( f_{\text{dust}} \) and pressure \( P_0 \) as free parameters.

3. Results

3.1. Dust Size Distributions in Escaping Atmospheres

There are two distinct fates of the dust formed in atmospheres: upward transport by atmospheric outflow and downward transport by gravitational settling. Figure 1 shows the vertical mass distributions \( m^n(m) \) for different dust production pressures \( P_0 \), production rate \( f_{\text{dust}} \), and mass-loss timescale \( \tau_{\text{loss}} \). The upward transport is always dominant for particles smaller than the threshold size given by Equation (3), while the downward transport becomes dominant when the particle sizes exceed the threshold size. The settling particles gradually increase in size as they sink to a deeper atmosphere, which is similar to photochemical haze formation (e.g., Lavvas & Koskinen 2017; Kawashima & Ikoma 2018; Adams et al. 2019b; Gao & Zhang 2020; Ohno & Kawashima 2020).

However, the outflowing dust keeps nearly constant sizes that are mostly determined by collision growth around the dust production region. While Wang & Dai (2019) fixed the particle sizes to 0.001 \( \mu m \), we find that the dust usually grows to much larger sizes via collision growth in escaping atmospheres.

It is intuitively understandable that the more intense atmospheric escape is, the more dust is blown up to upper atmospheres. For example, in the case of \( P_0 = 10^{-6} \text{ bar} \) and \( f_{\text{dust}} = 10^{-4} \), the majority of particles settle down to the planet for \( \tau_{\text{loss}} = 1 \text{ Gyr} \), while all particles are transported upward for \( \tau_{\text{loss}} = 0.1 \text{ Gyr} \) (left and middle top panels of Figure 1). This is simply because the more intense outflow can transport larger particles (Equation (3)). Moreover, the intense outflow can blow up dust particles before they grow to large sizes, further enhancing the upward transport.

The high dust production rate \( f_{\text{dust}} \) leads to efficient particle growth, which induces subsequent gravitational settling. In the case of \( P_0 = 10^{-6} \text{ bar} \) and \( \tau_{\text{loss}} = 0.1 \text{ Gyr} \), all dust particles are transported to upper atmospheres for \( f_{\text{dust}} = 10^{-4} \), whereas a substantial amount of dust settles down to the planet for \( f_{\text{dust}} = 10^{-2} \) (middle and right top panels of Figure 1). This demonstrates the importance of particle growth, especially for the outflow with high dust production.

The dust production height is another critical parameter that controls how much the outflow can blow up dust to upper atmospheres. For \( f_{\text{dust}} = 10^{-4} \) and \( \tau_{\text{loss}} = 0.1 \text{ Gyr} \), all dust particles are transported upward for \( P_0 = 10^{-6} \text{ bar} \), whereas substantial amounts of dust settle down to the planet for \( P_0 = 10^{-5} \) and \( 10^{-4} \text{ bar} \) (middle column of Figure 1). Thus, the outflow can blow up more dust when the dust is formed at higher altitudes. This is because the outflow velocity rapidly increases with increasing radial distance. Moreover, particle growth tends to be more efficient in deeper atmospheres where the dust density is high. These two effects render high altitudes as favorable sites to launch dust to upper atmospheres via atmospheric escape.

It may be worth noting that intense atmospheric escape tends to yield large dust sizes at high altitudes when the particle settling takes place. For the case of \( \tau_{\text{loss}} = 0.1 \text{ Gyr} \) (middle and right columns of Figure 1), the dust can grow to the size of \( \sim 1 \mu m \) at \( \sim 10^{-5} \text{ bar} \), which is quite larger than the typical sizes (\( \lesssim 0.1 \mu m \)) of photochemical hazes at the upper atmospheres of static atmospheres (e.g., Kawashima & Ikoma 2019; Ohno & Kawashima 2020). The phenomena arise because the outflow inhibits particle settling until the particle size exceeds the threshold size. This was also found by Gao & Zhang (2020) in their “transition haze regime.” The size enhancement can be remarkable for short \( \tau_{\text{loss}} \). The effect might result in a preferential generation of flattened transmission spectra for planets with atmospheric escape, though it depends on whether the particle growth is faster than the outflow transport.

3.2. Dust Abundances in Escaping Atmospheres

Dust mass distributions are characterized by distinct behaviors in the upper and lower regions of escaping atmospheres. Figure 2 shows the vertical distribution of the dust mass mixing ratio for various \( P_0, f_{\text{dust}}, \) and \( \tau_{\text{loss}} \), where the
The mixing ratio is given by

$$w_d = \frac{\int_0^\infty mn(m)dm}{\rho_0}.$$  \hspace{1cm} (22)

For \( P < P_0 \), the mixing ratio decreases with decreasing altitudes because the particle sizes increase with decreasing altitudes, leading to enhanced settling velocities. This trend is the same as that seen in photochemical haze models (e.g., Ohno & Kawashima 2020; Steinrueck et al. 2021). However, for \( P \ll P_0 \), the mixing ratio is nearly invariant with altitude, as assumed in the hydrodynamic models of atmospheric escape (Wang & Dai 2018, 2019; Mitani et al. 2020).

While the dust abundance is nearly constant at \( P \ll P_0 \), particle growth significantly affects the absolute abundances in the escaping atmospheres. In the case of \( f_{\text{dust}} = 10^{-4} \) and \( \tau_{\text{loss}} = 0.1 \text{ Gyr} \) (left panel of Figure 2), for example, the mixing ratio is almost coincident with \( f_{\text{dust}} \) at upper atmospheres when the dust production pressure \( P_0 < 10^{-4} \text{ bar} \). This implies that the outflow transports almost all dust without loss through gravitational settling. We note that the mixing ratio can be slightly higher than \( f_{\text{dust}} \) because the upward transport velocity is slightly slower than \( v_0 \) owing to a nonzero settling velocity of dust. That said, when the production pressure is higher, the dust abundance at the upper atmospheres decreases with increasing \( P_0 \). This is due to the fact that efficient collision growth induces preferential dust settling before dust is transported by the outflow, as seen in Figure 1. The abundance eventually becomes lower than \( f_{\text{dust}} \) by \( \sim 3 \) orders of magnitude when the production pressure is \( P_0 = 10^{-2} \text{ bar} \).

The impact of particle growth is significant, especially when the dust production rate is high. In the case of \( P_0 = 10^{-4} \text{ bar} \) and \( \tau_{\text{loss}} = 0.1 \text{ Gyr} \) (middle panel of Figure 2), the dust abundance in the upper atmospheres is nearly coincident with \( f_{\text{dust}} \) for \( f_{\text{dust}} < 10^{-3} \), whereas the abundance is significantly lower than \( f_{\text{dust}} \) for \( f_{\text{dust}} > 10^{-3} \). The latter trend originates from the collision growth that is enhanced by a high dust abundance,

![Figure 1](image-url)
loss timescales which will be discussed in Section 4.2. The outflow hardly transports the dust when the atmospheric escape is weak. The right panel of Figure 2 shows the dust production altitude given by (see Equation (A6) for an original definition)

\[
\chi \approx 0.23 \frac{f_{\text{dust}}}{M} \left(1 + \frac{256m_g}{\pi m_{\text{cri}}} M^{-2}\right)^{1/2},
\]

As seen in Equation (23), the dust abundance is controlled by a single dimensionless parameter \(\chi\) that is the ratio of the upward transport to the collision growth timescales for \(w_d = f_{\text{dust}}\) at the dust production altitude given by (see Equation (A6) for an original definition)

\[
\chi \approx \frac{f_{\text{dust}}}{M} \left(1 + \frac{256m_g}{\pi m_{\text{cri}}} M^{-2}\right)^{1/2},
\]

where \(M \equiv v_d(P_0)/c_s\) is the Mach number at the dust production pressure, and \(m_{\text{cri}} = 4\pi r_{\text{cri}}^3 \rho_p/3\) is the mass of dust with the threshold size of Equation (3). The upward transport is faster than the collision growth for \(\chi < 1\), and vice versa for \(\chi > 1\). Equation (23) has asymptotic forms of

\[
w_d \approx \begin{cases} f_{\text{dust}} & (\chi \ll 1) \\ 4.35 M \left(1 + \frac{256m_g}{\pi m_{\text{cri}}} M^{-2}\right)^{-1/2} & (\chi \gg 1) \end{cases}
\]

In the limit of fast upward transport \((\chi \ll 1)\), the abundance approaches \(f_{\text{dust}}\). In the opposite limit of efficient particle growth \((\chi \gg 1)\), the abundance is regulated to be lower than the Mach number of the dust production altitude. This regulation comes from the timescale of settling-driven collisions, the so-called coalescence (Rossow 1978), given by (Equation (29) of Ohno & Okuzumi 2018)

\[
\tau_{\text{coal}} \sim \frac{\tau_{\text{fr}}^2}{GM_p w_d} = \frac{M}{w_d} \tau_{\text{fran}},
\]
Different colored points denote the dust mass mixing ratio measured at panel shows the result for dotted line denotes a indicates that the settling-driven collision always dominates over the upward transport as long as\(\tau \ll 1\). Although little deviations attributed to size distributions and a nonzero settling velocity appear in high\(P_0\) and\(f_{\text{dust}}\) cases, Equation (23) reasonably reproduces the numerical results within a factor of \(~\sim 3\) in Figure 3. Because of its analytic nature, the theory can be easily utilized in hydrodynamical models (e.g., Wang & Dai 2018, 2019; Mitani et al. 2020) as well as in thermal evolution models coupled with escape models (e.g., Lopez et al. 2012; Lopez & Fortney 2013; Owen & Wu 2013; Kuroasaki et al. 2014; Kurokawa & Nakamoto 2014; Chen & Rogers 2016; Kubyshkina et al. 2020) to evaluate the dust abundances in upper escaping atmospheres.

### 4. Observational Implications

#### 4.1. Impacts on Transit Radius

We investigate how much the dusty outflow can enhance the observable radius when the particle growth is taken into account. We calculate the effective transit radius as

\[
R_{\text{eff}}^2 = R_0^2 + 2 \int_{R_0}^{R_H} \left[1 - \exp(-\tau_s)\right] r dr,
\]

where \(\tau_s\) is the line-of-sight chord optical depth, \(R_0\) is the reference radius (e.g., Heng 2019), \(R_H = a_{\text{orb}}(M_p/3M_*)^{1/3}\) is the Hill radius, and \(M_\ast\) is the stellar mass. We set \(R_0\) to the lower boundary of the computation domain, corresponding to \(P = 10\) bar, and assume \(a_{\text{orb}} = 0.1\) au and a solar mass for evaluating \(R_H\). We select the Hill radius as an upper end of the integration because the spherical symmetry assumed in our model is no longer valid for \(r > R_H\). We also tested the upper end of \(r = R_\ast\) where the stellar radius \(R_\ast\) is set to the solar radius, and confirmed that the results are almost unchanged. The atmospheric opacity is calculated as

\[
\kappa = \kappa_{\text{gas}} + \int_0^\infty \pi a^2 Q_{\text{ext}}(a, \lambda)n(m) dm,
\]

where \(\kappa_{\text{gas}}\) is the gas opacity, \(\lambda\) is the wavelength, and \(Q_{\text{ext}}\) is the extinction efficiency. The wavelength and gas opacity are set to 1 \(\mu\)m and \(\kappa_{\text{gas}} = 3 \times 10^{-3} \text{ cm}^2\text{ g}^{-1}\) in this subsection, respectively. We examine the ratio of the transit radius with the dusty outflow to that without to evaluate the magnitude of the radius enhancement. For comparisons, we also calculate the radius for the growth-free dusty outflow by assuming \(w_d = f_{\text{dust}}\) and \(a = 0.001\) \(\mu\)m in entire atmospheres.

We compute the extinction efficiency of dust particles using the Mie theory code of Bohren & Huffman (1983) with the refractive index of complex refractory carbon (soot) compiled by Lavvas & Koskinen (2017), which has been used as a spectral analog of photochemical hazes formed in hot exoplanetary atmospheres. We note that the radius enhancement estimated here is presumably an upper limit because soot opacity is considerably higher than other candidates of exoplanetary aerosols’ opacity. Figure 4 shows the opacity of several exoplanetary aerosol analogs. While the soot opacity is similar to the graphite opacity assumed in Wang & Dai (2019), this opacity is considerably higher than the opacity of \(\text{Mg}_2\text{SiO}_4,\ \text{KCl}\), and Titan tholin. Because the outflow can transport only tiny particles, and the scattering efficiency

**Figure 3.** Dust abundance in the escaping atmosphere as a function of\(f_{\text{dust}}\). Different colored points denote the dust mass mixing ratio measured at \(10^{-8}\) bar for different dust production altitudes \(P_c\). From top to bottom, each panel shows the result for \(\tau_{\text{trans}} = 0.1, 1,\) and 10 Gyr, respectively. The gray dotted line denotes a \(w_d = f_{\text{dust}}\) relation. The colored dashed lines denote the dust abundance predicted by Equation (23).
steeply decreases with decreasing particle sizes ($Q_{\text{sca}} \propto a^4$ at $2\pi a \ll \lambda$, Bohren & Huffman 1983), absorbing materials like soot act to increase the atmospheric opacity much more efficiently than the scattering materials like KCl do. Future retrieval studies may constrain optical constants relevant to exoplanetary aerosols from an observational perspective (Taylor et al. 2021).

The dusty outflow could enhance the transit radius significantly if the particle growth is neglected. Figure 5 shows the ratio of the transit radii with the dusty outflow to that without. The radius enhancement becomes drastic as the dust production rate increases. For example, the radius is larger than the dust-free case only by $\lesssim 10\%$ for $f_{\text{dust}} = 10^{-6}$, while the radius is enhanced by a factor of $\sim 3$–$7$ for $f_{\text{dust}} = 10^{-2}$, depending on the mass-loss timescale. This is consistent with Wang & Dai (2019), who showed that the transit radius is enhanced by a factor of $\sim 3$ from the dust-free case for $w_d \sim 2$–$5 \times 10^{-2}$ when the mass-loss timescale is $\sim 3$–$5$ Gyr.

The particle growth significantly reduces the radius enhancement caused by the dusty outflow when the dust is formed at lower atmospheres. In the case of $P_0 = 10^{-2}$ bar, for example, the outflow can increase the radius only by $\sim 10\%$ even for a high dust production rate of $f_{\text{dust}} = 10^{-2}$ and a short mass-loss timescale of $\tau_{\text{loss}} = 0.1$ Gyr. The dusty outflow tends to cause a more considerable radius enhancement as the dust production altitude is shifted to higher altitudes. For example, a dusty outflow could enhance the transit radius by more than $\sim 50\%$ for $\tau_{\text{loss}} = 1$ Gyr if dust particles are formed at $P_0 \lesssim 10^{-3}$ bar. This radius enhancement is a consequence of efficient outflow transport that increases the dust abundance in upper atmospheres, as shown in Section 3.2. These results strongly suggest that only atmospheric dust formed in upper atmospheres can be responsible for enhancing the observable planetary radius.

The above explanation does not mean that an unlimited high production altitude is favored to enhance the observable radius, as very high production altitudes sometimes cause a small transit radius. This can be seen in $\tau_{\text{loss}} = 1$ and 0.1 Gyr cases where the transit radius for $P_0 = 10^{-6}$ bar is smaller than the radii for $P_0 = 10^{-5}$–$10^{-3}$ bar at $f_{\text{dust}} < 10^{-4}$. The trend originates from the absence of dust below the production altitude when the outflow completely blows up dust to upper atmospheres (see Figure 2). If the dust production rate is so low
that the dusty outflow is optically thin in this circumstance, the transit radius is mainly determined by the opacity of lower dust-free atmospheres. This is why the transit radius is close to that for dust-free atmospheres in very low $f_{\text{dust}}$ and $P_0$ cases. The upper limit on the dust production altitude may be evaluated as follows. When the particle growth is neglected, the slant optical depth of the isothermal atmosphere can be approximated by

$$\tau_s \approx \rho_p f_{\text{dust}} \kappa_{\text{dust}} \sqrt{2 \pi r H},$$

where $\kappa_{\text{dust}}$ is the dust opacity, and we crudely assume a constant planetary gravity. The dusty outflow is optically thin when $\tau_s < 1$ at $r_\mathcal{D} = P_0 / \rho_p^2$. Solving for $\tau_s = 1$ using the scale height of $H = r^2 \kappa_{\text{dust}}^2 / GM_p$ and $r \sim R_p$, we obtain the minimum production pressure below which the dusty outflow is optically thin as

$$P_{\text{min}} \sim \frac{c_s}{f_{\text{dust}} \kappa_{\text{dust}}} \sqrt{\frac{2 \rho_p G}{3}},$$

$$\approx 2 \times 10^{-6} \text{ bar} \left( \frac{f_{\text{dust}} \kappa_{\text{dust}}}{10 \text{ cm}^2 \text{ g}^{-1}} \right)^{-1},$$

$$\times \left( \frac{c_s}{1 \text{ km s}^{-1}} \right) \left( \frac{\rho_p}{1 \text{ g cm}^{-3}} \right)^{1/2},$$

where $\rho_p$ is the planetary bulk density. Note that this condition applies only when the particle growth is negligible (i.e., $\chi \ll 1$). Thus, dust needs to be formed at as high an altitude as possible while satisfying $P_0 > P_{\text{min}}$ in order to maximize the enhancement of the observable radius.

How much the dusty outflow can enhance the transit radius also varies with the mass-loss timescale. While the intense atmospheric escape does help to blow up dust, it is worth noting that a shorter $\tau_{\text{loss}}$ causes a larger radius enhancement even for growth-free cases where all dust is transported to upper atmospheres regardless of $\tau_{\text{loss}}$. In the growth-free case at $f_{\text{dust}} = 10^{-2}$, for example, the outflow enhances the transit radius by a factor of $\sim 3$ for $\tau_{\text{loss}} = 10 \text{ Gyr}$, whereas the radius is enhanced by a factor of $\sim 7$ for $\tau_{\text{loss}} = 0.1 \text{ Gyr}$. This stems from the fact that, in the context of an isothermal atmosphere, a short mass-loss timescale is caused by a high atmospheric density at a sonic point, which implies that isobaric planes are elevated to high altitudes. The atmospheric density at the transit radius almost solely depends on dust opacity $\omega_{\text{dust}}$ (see Equation (29)), and thus the transit radius becomes larger as the isobaric planes are elevated to higher altitudes. The short mass-loss timescale is actually not the direct cause of the radius enhancement but the inevitable outcome of the enhancement. We return to this topic in Section 5.

4.2. Inferences on Dust Formation Processes

Our results suggest that atmospheric dust could enhance the observable radius only when formed at high altitudes. In other words, the dusty outflow scenario of Wang & Dai (2019) is viable only when the dust is produced in upper atmospheres. This supports the idea that photochemical hazes may explain the large radii of super-puffs (Gao & Zhang 2020) because they are typically formed at $\lesssim 10^{-3} \text{ bar}$. Recent laboratory studies have confirmed the production of photochemical hazes in relatively hot environments relevant to exoplanetary atmospheres (e.g., He et al. 2018; Hörst et al. 2018; Fleury et al. 2019; Moran et al. 2020). The haze hypothesis is also compatible with the typical temperature of super-puffs ($< 1000 \text{ K}$) at which $\text{CH}_4$ is the main carbon reservoir and promotes haze formation (Morley et al. 2015; Kawashima & Ikoma 2019; Gao et al. 2020). Although condensation clouds of alkali metals, such as KCl, are expected to form in the same temperature regimes (e.g., Miller-Ricci Kempton et al. 2012; Morley et al. 2013; Mbarek & Kempton 2016; Lee et al. 2018), they are unlikely to be responsible for the radius enhancement for super-puffs because of their low formation altitudes (typically $P \gtrsim 10^{-2} \text{ bar}$ in pressure). This is also qualitatively consistent with previous microphysical models that indicated the difficulty of condensation clouds to ascend to upper atmospheres (Gao & Bennke 2018; Ohno & Okuzumi 2018). We also point out that KCl clouds have a very low visible opacity, as shown in Figure 4, which further renders the condensation clouds a nonviable candidate to enhance the observable radius.

The ablation of meteoroids falling to a planet may also produce dust at high altitudes. In the Earth’s atmosphere, the incoming meteoroids are mainly evaporated at the altitude of 80–100 km ($< 10^{-3} \text{ bar}$ in pressure) and recondensed into tiny smoke particles (e.g., Hunten et al. 1980; Molina-Cuberos et al. 2008; Plane et al. 2018). The presence of such meteoric dust at high altitudes is universal in other system objects (e.g., Moses 1992; McAuliffe & Christou 2006; Moses & Poppe 2017). Lavvas & Koskinen (2017) discussed that the meteoric dust may also emerge at $\lesssim 10^{-6} \text{ bar}$ in hot Jupiter atmospheres. It is currently difficult to quantify how much meteoric dust is injected into exoplanetary atmospheres and affects the observable radius. However, we suggest that it may be possible to investigate whether the meteoric dust plays an important role or not by searching for silicate features in atmospheric transmission spectra, as discussed in the next section.

4.3. Transmission Spectra of the Dusty Outflow

It is intriguing to see how the dusty outflow affects the observable spectra, as several super-puffs exhibit featureless transmission spectra (Chachan et al. 2020; Libby-Roberts et al. 2020). Here, we compute the synthetic spectra with a dusty outflow using a model of Ohno et al. (2020) with some updates. The calculation procedure is to solve Equation (27) at multiple wavelengths by taking into account gas and dust opacity. We include the gas absorption of $\text{H}_2\text{O}$, $\text{CH}_4$, $\text{CO}$, $\text{CO}_2$, $\text{NH}_3$, and HCN, where the line opacity for each molecule is obtained from the Dace Opacity database (Grimm et al. 2021). We also include the collision-induced absorption of $\text{H}_2$–$\text{H}_2$ and $\text{H}_2$–He from HITRAN (Richard et al. 2012; Karman et al. 2019), as well as the Rayleigh scattering by $\text{H}_2$ (Dalgar & Williams 1962) and He (Chan & Dalgar 1965). For the dust opacity, we test three representative refractive indices: Titan tholin (Khare et al. 1984) and soot (Lavvas & Koskinen 2017) as spectral analogs of photochemical hazes, and meteoric dust (Fenn et al. 1985). The abundance of each molecule is calculated by the publicly available code GGChem (Woitke et al. 2018) under the assumption of thermochemical equilibrium in a solar composition atmosphere at $T = 500 \text{ K}$. Although the atmospheres of warm exoplanets are potentially

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6 https://dace.unige.ch/dashboard/index.html
depleted in CH\textsubscript{4} due to several mechanisms, such as disequilibrium chemistry and cloud radiative feedback (Fortney et al. 2020; Molaverdikhani et al. 2020), which was also suggested by observations (Stevenson et al. 2010; Kreidberg et al. 2018; Benneke et al. 2019), we neglect the possible CH\textsubscript{4} depletion as it does not affect the conclusions of this paper.

In general, the dusty outflow obscures the absorption features of gas molecules, and the degree to which it does highly depends on the dust production altitudes. The left top panel of Figure 6 shows the transmission spectra for different dust production heights, while other panels show the spectra with $P_0 = 10^{-6}$ bar for different dust production rates. We use the refractive indices of soot for the top two panels, tholin haze for the left bottom panel, and meteoric dust for the right bottom panel. The gray spectra show the spectra for a dust-free atmosphere, the gray dotted lines show the pressure levels from $10^{-1}$ to $10^{-8}$ bar, and the black dots denote the spectra of Kepler-51b observed by Kepler (Masuda 2014) and HST-WFC3 (Libby-Roberts et al. 2020), where we use the latest stellar radius of Kepler-51 (0.881 $R_{\odot}$, Libby-Roberts et al. 2020). The right vertical axes show the corresponding transit depth. We assume an atmospheric structure with $\tau_{\text{loss}} = 1$ Gyr, and all spectra are binned down to $\lambda/\Delta\lambda = 1000$.

![Figure 6.](image-url) Synthetic transmission spectra of Kepler-51b-like super-puffs with dusty outflows. The left top panel shows the spectra with $f_{\text{dust}} = 10^{-4}$ for different dust production altitudes, while other panels show the spectra with $P_0 = 10^{-6}$ bar for different dust production rates. We use the refractive indices of soot for the top two panels, tholin haze for the left bottom panel, and meteoric dust for the right bottom panel. The gray spectra show the spectra for a dust-free atmosphere, the gray dotted lines show the pressure levels from $10^{-1}$ to $10^{-8}$ bar, and the black dots denote the spectra of Kepler-51b observed by Kepler (Masuda 2014) and HST-WFC3 (Libby-Roberts et al. 2020), where we use the latest stellar radius of Kepler-51 (0.881 $R_{\odot}$, Libby-Roberts et al. 2020). The right vertical axes show the corresponding transit depth. We assume an atmospheric structure with $\tau_{\text{loss}} = 1$ Gyr, and all spectra are binned down to $\lambda/\Delta\lambda = 1000$.

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Transmission spectra of super-puffs with dusty outflows tend to exhibit spectral slopes when the appreciable radius enhancement is achieved. This trend may be inevitable because the outflow can only contain submicron dust. The large pressure scale height in upper atmospheres further steepens the spectral slope. Thus, we predict that radii of super-puffs appreciably decrease with increasing wavelength if the dusty outflow is indeed the cause of their large radii. The significant decrease of the planetary radius at long wavelengths was also suggested by Gao & Zhang (2020).

Since our hypothetical super-puff has a mass similar to that of Kepler-51b, it is worth investigating whether the model can explain the existing observations of that object. Figure 6 compares the observed transit radius of Kepler-51b (Masuda 2014; Libby-Roberts et al. 2020) with the synthetic spectra for different dust production rates and optical constants under the assumption of \( P_0 = 10^{-6} \) bar and \( \tau_{\text{gas}} = 1 \) Gyr. We found that the synthetic spectrum with the soot optical constant well matches the observed transit radii when the production rate is \( f_{\text{dust}} = 3 \times 10^{-3} \). The dusty outflow mostly eliminates spectral features in the visible to near-infrared wavelengths, which is consistent with the observations by Libby-Roberts et al. (2020), who also succeeded in explaining the observations by soot hazes. Although visible and near-infrared spectra are mostly featureless, some absorption lines begin to appear at wavelengths longer than \( \sim 2 \mu m \). This potentially suggests that observations at \( \sim 2 \mu m \) may be able to detect gas species even for super-puffs with nearly flat near-infrared spectra. Such long wavelengths will be accessible for upcoming observations by NIRSpec (0.7–5 \( \mu m \)) and MIRI (5.0–14 \( \mu m \)) on the James Webb Space Telescope (JWST; Batalha et al. 2017), Twinkle (0.4–4.5 \( \mu m \), Edwards et al. 2019), and ARIEL (1.25–7.8 \( \mu m \), Tinetti et al. 2018). Alternatively, high-resolution transmission spectroscopy with ground-based telescopes (e.g., Birkby 2018; Pino et al. 2018a, 2018b; Mollère & Snellen 2019; Gandhi et al. 2020; Hood et al. 2020) would also be a promising way to detect gas species in super-puff atmospheres.

We also find that the synthetic spectra hardly explain the observations of Kepler-51b when the optical constants of Titan tholin and meteoric dust are assumed. This stems from their less absorptive optical constants in the near-infrared, resulting in a low extinction opacity for tiny dust entrained in the outflow (see Figure 4). Thus, aerosols made of absorptive materials, like soot and graphite, are favored to explain the observations of Kepler-51b.

Although meteoric dust has a relatively minor impact on the observed radii, it is interesting to note that it produces silicate features at \( \lambda \sim 10 \mu m \). The emergence of silicate features has been anticipated for silicate clouds in hot Jupiters (Powell et al. 2019; Gao et al. 2020), mineral atmospheres on magma ocean planets (Ito et al. 2015, 2021), and dust tails of ultra-short period disintegrating planets (Bodman et al. 2018; Okuya et al. 2020), but not expected for the temperature regimes of super-puffs. Though this is beyond the topic of this study, searching for silicate features in cool exoplanetary atmospheres may help to constrain how many meteoroids are infalling to the planet.

5. Why are Super-puffs Uncommon?

If the large radii of super-puffs are caused by photochemical hazes, this poses a question: why are super-puffs uncommon? Observations of atmospheric transmission spectra frequently reported more-or-less featureless spectra for low-mass warm (<1000 K) exoplanets (e.g., Kreidberg et al. 2014, 2018, 2020; Knutson et al. 2014a, 2014b; Benneke et al. 2019; Chachan et al. 2019, 2020; Libby-Roberts et al. 2020; Guo et al. 2020; Guilluy et al. 2021; Mikal-Evans et al. 2021). From these observations, several studies have suggested that photochemical hazes may universally exist in warm exoplanetary atmospheres (e.g., Crossfield & Kreidberg 2017; Gao et al. 2020). However, only a small fraction of low-mass planets exhibit extremely low bulk density (∼15%, Cubillos et al. 2017), which may appear to contradict the hypothesis that haze inflates the apparent radii of super-puffs. In what follows, we demonstrate that the universality of hazes and the rarity of super-puffs can coexist because high-altitude hazes cause significant radius enhancement only for planets near the stability limit.

First of all, we study a mass–radius relation of low-mass exoplanets to better understand how the atmospheric dust operates on the observable radius, motivated by Gao & Zhang (2020). We construct an interior structure model to calculate the mass–radius relation, as described in Appendix B. Figure 7 shows the planetary radius as a function of the planetary mass for different values of the atmospheric mass fraction \( f_{\text{atm}} \) and planetary intrinsic temperature \( T_{\text{int}} \). Previous thermal evolution models predicted the intrinsic temperature of ∼30 K for old (>3 Gyr) and ∼70 K for young (0.1–3 Gyr) planets of mass \( 5 M_{\oplus} \), though it depends on the planetary mass and atmospheric mass fraction (Lopez & Fortney 2014; Fortney et al. 2020). Much higher values of \( T_{\text{int}} \) may be possible according to the retrieval study on warm Neptune GL436b (Morley et al. 2017). We test two atmospheric pressure of \( P = 10^{-5} \) and \( 10^{-8} \) bar to define the observable radius. The former and the latter represent the radii of dust-free and highly dusty atmospheres, respectively. In general, the radius increases with increasing atmospheric mass fraction and intrinsic temperature. The radii rise toward smaller masses owing to weaker gravitational binding, while the radii are insensitive to \( M_p \) for higher mass planets. These trends are in agreement with previous studies (e.g., Rogers et al. 2011; Howe et al. 2014; Lopez & Fortney 2014; Gao & Zhang 2020). Importantly, the difference between the radii at \( 10^{-8} \) bar and \( 10^{-2} \) bar is small in the majority of the mass space, especially at large planetary masses. This is because the pressure scale height is smaller for heavier planets. Thus, atmospheric dust hardly influences the observable radii of hot/warm Jupiters, as already noticed by previous studies using interior structure models (Baraffe et al. 2003; Burrows et al. 2003). At small masses, the radius at \( P = 10^{-8} \) bar is quite larger than that at \( P = 10^{-2} \) bar owing to the large scale height. However, the large scale height also increases the density at the sonic radius and thus the mass-loss rate via the Parker wind. The low-mass planets whose radii are sensitive to the pressure level tend to lose their atmospheres within a very short timescale, say <0.1 Gyr.

From these arguments, we can arrive at one hypothesis: super-puffs are uncommon because atmospheric dust can drastically increase the observable radius only when a planet is near the stability limit. Figure 8 shows the ratio of the \( 10^{-8} \) bar radius to the \( 10^{-2} \) bar radius, which diagnoses how much the atmospheric dust can enhance the radius, for various \( f_{\text{atm}}, T_{\text{int}} \), and zero-albedo equilibrium temperature \( T_{\text{eq}} \). As expected, the radius enhancement is remarkable only for a
limited mass range. To achieve the enhancement of \( R(10^{-8} \text{ bar})/R(10^{-2} \text{ bar}) > 1.5 \), for example, a planetary mass must be close to a threshold mass below which a catastrophic atmospheric escape takes place via the Parker wind. Note that our argument is insensitive to the choice of \( \tau_{\text{loss}} = 0.1 \text{ Gyr} \) because the timescale of the Parker wind mass loss exponentially varies with planetary mass. For \( T_{\text{int}} = 40 \text{ K} \) and \( T_{\text{eq}} = 500 \text{ K} \) (top panel of Figure 8), it is possible to achieve a radius enhancement of more than 50% only for planetary masses of \( \sim 2 - 4 \, M_{\oplus} \), depending on the atmospheric mass fraction. This mass condition shifts to higher masses as the planetary intrinsic and equilibrium temperatures rise, while the range of the 50% radius enhancement remains narrow and always close the evaporation threshold (the middle and bottom panels of Figure 8). When assuming \( T_{\text{int}} = 75 \text{ K} \) and \( f_{\text{atm}} = 0.05 \), representative values for young (<3 Gyr) low-mass planets, a more than 50% radius enhancement can occur in the mass range of \( \sim 2 - 3 \, M_{\oplus} \) for \( T_{\text{eq}} = 300 \text{ K} \), \( \sim 2.5 - 4 \, M_{\oplus} \) for \( T_{\text{eq}} = 500 \text{ K} \), and \( \sim 3.5 - 5 \, M_{\oplus} \) for \( T_{\text{eq}} = 700 \text{ K} \).

An important implication of Figure 8 is that the radius enhancement is noticeable only near the stability limit even if we artificially impose the opaque pressure level at high altitudes. Gao & Zhang (2020) attributed the significant radius enhancement for planets with atmospheric lifetimes of 0.1–1 Gyr to enhanced haze opacity. However, Figure 8 indicates that the enhanced haze opacity may not be the singular source of radius enhancement because the dust hardly enhances the radius of stable planets even if the opaque layer by dust is artificially imposed at high altitudes.

Therefore, atmospheric dust can render a planet a super-puff only when the planetary mass is close to the stability limit; otherwise, the dust hardly affects the planetary radius. This can also be understood from the hydrostatic balance of an isothermal atmosphere that yields...
Thus, we predict that planets of mass

\[
\frac{d \ln P}{dr} = -\frac{GM_p m_g}{r^2 k_B T} 
\]

\[
R(10^{-8} \text{ bar}) \approx \left[ 1 - \frac{R(10^{-1} \text{ bar}) k_B T \ln \left( \frac{10^{-1} \text{ bar}}{10^{-8} \text{ bar}} \right)}{GM_p m_g} \right]^{-1} 
\]

\[
\Lambda \equiv \frac{GM_p m_R}{R(10^{-1} \text{ bar}) k_B T_{eq}},
\]

where \( m_H \) is the mass of a hydrogen atom. We note that Equation (31) is not applicable to \( \Lambda \lesssim 7 \) in which \( 10^{-8} \text{ bar} \) exceeds the pressure at \( t = \infty \) in the hydrostatic atmosphere assumed here. Previous studies showed that planets with \( \Lambda \lesssim 20 \) undergo significant mass loss via a Parker wind and tend to lose their atmospheres (Owen & Wu 2016; Fossati et al. 2017; Kubyshkina et al. 2018). The essence of Equation (31) is that the degree of the radius enhancement is controlled by the ratio of the pressure scale height to the planetary radius, \( r k_B T / GM m_g \). Since atmospheric dust only operates on the logarithmic factor of Equation (31), a large scale height to radius ratio is necessary for a significant radius enhancement. However, such a large scale height inevitably leads to a high atmospheric density at a sonic point, resulting in significant atmospheric escape. Equation (31) demonstrates that the elevated pressure level significantly affects the observed radius only for small \( \Lambda \); for instance, a \( \gtrsim 50\% \) radius enhancement requires \( \Lambda \lesssim 21 \), which coincides with the boil-off threshold of \( \Lambda \lesssim 20 \). If we assume the atmospheric thickness is thinner than the core radius \( R_{core} \), i.e., \( R_{p} - R_{core} \lesssim R_{core} \) that is expected as a consequence of spontaneous mass loss after disk dispersal (Ginzburg et al. 2016, 2018), the planetary mass range corresponding to \( \Lambda \sim 20 \) can be crudely estimated from

\[
20 \lesssim \frac{GM_p m_R}{R_{core} k_B T_{eq}} \lesssim 40.
\]

Using the rocky core radius relation of \( R_{core} = R_{\oplus} (M_{\text{core}} / M_{\oplus})^{1/4} \) (Lopez & Fortney 2014) and assuming \( M_p \approx M_{core} \), the mass range responsible for the drastic radius enhancement might be evaluated as

\[
2 \lesssim \left( \frac{M_p}{M_{\oplus}} \right) \left( \frac{T_{eq}}{500 \text{ K}} \right)^{-4/3} \sim 5.
\]

Thus, we predict that planets of mass \( \sim 2-5 M_{\oplus} \) are potentially super-puffs owing to small \( \Lambda \). Despite the crudeness of the above estimation, Equation (34) reasonably explains the mass range responsible for the drastic radius enhancement in Figure 8.

To summarize, only planets on the verge of total atmospheric loss can benefit from the radius enhancement by high-altitude hazes. This conclusion hardly depends on the choice of pressure level because of its logarithmic dependence. We suggest that this strict condition may be a reason why super-puffs are uncommon despite the fact that photochemical hazes are likely universally present. Many super-puff candidates indeed lie near the evaporation limit in \( M_p - T_{eq} \) space (the bottom panel of Figure 8, with assumptions of \( f_{\text{lim}} = 0.05 \) and \( T_{\text{int}} = 75 \text{ K} \)). We note that Figure 8 is merely representative, and the actual result depends on the atmospheric mass and intrinsic temperature that differ from planet to planet. For example, Kepler-11f is placed in an unstable region in Figure 8, but the planet presumably possesses an atmosphere given its old system age (8.5 Gyr, Lissauer et al. 2013) and thus low intrinsic temperature.

Lastly, we suggest that atmospheric dust is unlikely to be the direct cause of the large radii of super-puffs with \( M_p \gtrsim 10 M_{\oplus} \), such as Kepler-90g and WASP-107b. The large radii of these massive low-density planets, or low-density sub-Saturns, are presumably caused by other reasons, such as a high atmospheric fraction (as suggested for WASP-107b, Piaulet et al. 2021), high intrinsic temperature due to tidal heating (Millholland 2019), and circumplanetary ring (Piro & Vissapragada 2020).

6. Discussion

6.1. Implications for Young Exoplanet Observations

There may be more super-puffs in young stellar systems. This is because planets have experienced only short age and have more chances to retain their primordial atmospheres. In addition, the bolometric energy limited mass loss implies the mass-loss timescale cannot be shorter than \( \sim 10 \text{ Myr} \) when the equilibrium temperature is low, say \( T_{eq} \lesssim 300 \text{ K} \), and/or the energy conversion efficiency is low (see Equation (21)). This is comparable to the system ages of the youngest known exoplanet groups (Mann et al. 2016a; David et al. 2019; Plavchan et al. 2020; Rizzuto et al. 2020). In such very young systems, relatively cool exoplanets might retain their atmospheres even if they seem unstable for a given \( \Lambda \). This further enhances the possibility that the radii of young exoplanets are inflated by atmospheric dust. Some young super-puffs would eventually lose their atmospheres and become nominal super-Earths/sub-Neptunes.

The study of exoplanets in young stellar clusters and moving groups is a growing field. Several young exoplanets with system ages of \( \sim 10 \text{ Myr} \) have already been discovered thus far, such as AU Mic b (Hirano et al. 2020; Plavchan et al. 2020), K2-33b (Mann et al. 2016a), V1298 Tau b (David et al. 2019), and HIP 67522b (Rizzuto et al. 2020). It is also worth noting that several studies reported that some young planets, namely K2-25b, K2-33b, and K2-95b, exhibit unusually large transit radii (Mann et al. 2016a, 2016b; Obermeier et al. 2016). The observed radii of these low-density young planets may be influenced by ongoing atmospheric escape entraining photochemical hazes and/or meteoric dust. Transmission spectroscopy would be able to test this idea by investigating if the spectrum is featureless and exhibits a broad spectral slope (Section 4.3). Indeed, Thao et al. (2020) recently reported a featureless transmission spectrum for a young (650 Myr) Neptune-sized exoplanet, K2-25b, which may imply the presence of atmospheric dust. It is also expected that the contribution of meteoric dust becomes relatively high for young planetary systems owing to the remaining debris disks. Observations by JWST-MIRI may be able to constrain how much meteoric dust is injected into the atmospheres of young
exoplanets by searching for silicate feature at $\lambda \sim 10 \, \mu m$, as discussed in Section 4.3.

### 6.2. Effects of Atmospheric Circulation

Thus far, we have focused on the ability of atmospheric escape to transport atmospheric dust to upper atmospheres. In reality, however, there is an atmospheric circulation flow that is not escaping from the planet but still acts to transport dust. Tracer transport by atmospheric circulation has been studied by global circulation models (Parmentier et al. 2013; Charnay et al. 2015; Zhang & Showman 2018a, 2018b; Komacek et al. 2019; Steinrueck et al. 2021), although these studies focused on planets without atmospheric escape. For escaping atmosphere, Wang & Dai (2019) found the presence of circulating streamlines that eventually fall back to the planet. Such a circulation does not contribute to the atmospheric loss yet may act to transport dust in vertical direction.

Here, we investigate how the dust distribution depends on the eddy diffusion coefficient $K_z$, since the vertical transport by atmospheric circulation has been conventionally approximated by the eddy diffusion in a 1D framework (e.g., Lavvas & Koskinen 2017; Kawashima & Ikoma 2018, 2019; Gao & Benneke 2018; Ohno & Okuzumi 2018; Powell et al. 2018; Orlmel & Min 2019; Ohno et al. 2020). For the equilibrium temperature relevant to super-puffs, say $T_{eq} \sim 500 \, K$, Charnay et al. (2015) and Komacek et al. (2019) derived the coefficient of $K_z \sim 10^4 \cdots 10^5 \, m^2 \, s^{-1}$ using global circulation models with passive tracers, although it is unclear if the value is appropriate for super-puffs. Thus, we examine the dust distributions for various values of $K_z$. Although the validity of the eddy diffusion approximation is still under debate (Zhang & Showman 2018a, 2018b), more detailed investigations with multidimensional hydrodynamical models including aerosol microphysics (Lee et al. 2016; Lines et al. 2018) are beyond the scope of this study and are subjects for future studies.

The top panel of Figure 9 shows the vertical dust mass distributions for various $K_z$. We set $\tau_{loss} = 1 \, Gyr$, $P_0 = 10^{-3} \, bar$, and $f_{dust} = 10^{-4}$. The vertical distribution is almost independent of the eddy diffusion for $K_z \lesssim 10^2 \, m^2 \, s^{-1}$. The eddy diffusion starts to modify the vertical distributions at $K_z \gtrsim 10^3 \, m^2 \, s^{-1}$, especially in lower atmospheres. The mass mixing ratio at $P \geq P_0$ is then inversely proportional to $P$ and $K_z$, as expected for diffusion-dominated downward transport with constant $K_z$ (Ohno & Kawashima 2020). At upper atmospheres with $P < P_0$, the mass mixing ratio initially increases with increasing $K_z$ thanks to the diffusion transport. However, as $K_z$ further increases, the mixing ratio rather decreases with increasing $K_z$. This is because efficient eddy diffusion quickly removes the dust from the production region.

The bottom panel of Figure 9 shows the resulting effective transit radius for various $K_x$. The effects of $K_x$ on the observed radius is noticeable only for $K_x \gtrsim 10^3 \, m^2 \, s^{-1}$ and mostly acts to reduce the radius. We note that Gao & Zhang (2020) obtained the same results for the $K_x$ dependence (see their Section 4.2.1).

Thus, we predict that our conclusions hold even if the vertical transport by atmospheric circulation is taken into account.

### 6.3. Effects of Particle Porosity

In this study, we have assumed that atmospheric dust particles are compact spheres. However, recent studies have discussed that atmospheric dust particles are potentially porous aggregates—clusters of numerous tiny particles (Marley et al. 2013; Ohno & Okuzumi 2018; Adams et al. 2019b; Lavvas et al. 2019; Ohno et al. 2020; Samra et al. 2020). To investigate possible impacts of this, we have performed a few simulations that take into account the porosity evolution of dust aggregates with a model of Ohno et al. (2021). In a nutshell, the porosity evolution lowers the density of dust particles through the growth. The bulk volume of an aggregate can be expressed by

$$V_{agg} = \frac{m_{agg}}{m_{agg} \phi},$$  

where $m_{agg}$ and $V_{agg}$ are the mass and volume of the smallest particles that constitute a dust aggregate—the so-called monomers. The term $\phi$ is the volume filling factor defined as the ratio of the mean internal density of an aggregate to that of

![Figure 9.](image)
the individual monomer. Conventionally, the shape of the aggregate is also characterized by the fractal dimension $D_f$, defined as

$$\frac{m}{m_{\text{mon}}} = k_0 \left( \frac{a_{\text{agg}}}{a_{\text{mon}}} \right)^{D_f}, \quad (36)$$

where $k_0$ is the order unity prefactor, $a_{\text{mon}}$ is the monomer’s radius, and $a_{\text{agg}} = (3V_{\text{agg}}/4\pi)^{1/3}$ is the characteristic radius of a dust aggregate. The growth via aggregate–monomer collisions leads to the formation of a sphere-like aggregate with $D_f \approx 3$, while the aggregate–aggregate collisions form a plane-line aggregate with $D_f \approx 2$ (e.g., Meakin 1991; Cabane et al. 1993; Okuzumi et al. 2009). It has been known that photochemical hazes on Titan’s upper atmosphere have $D_f \approx 2$ (Rannou et al. 1997).

One can apply the same formulation of a collision Kernel for spheres to aggregates using the characteristic radius $a_{\text{agg}}$ (e.g., Cabane et al. 1993). The terminal velocity can be similarly computed from the characteristic radius, although caution is needed to evaluate the geometric cross section of aggregates for $D_f < 2$ (Okuzumi et al. 2009; Ohno et al. 2021; Tazaki 2021). It is worth noting that the terminal velocity is almost independent of the aggregate’s characteristic size for $D_f \approx 2$ in the free molecular flow regime, as the velocity is proportional to the particle mass-to-area ratio that is invariant with growth for $D_f \leq 2$ (see, e.g., Equation (26) of Ohno et al. 2021).

Previous studies usually assumed a fixed value of $D_f = 2$ through the simulations (e.g., Gao et al. 2017; Lavvas et al. 2019); however, this approach is not adequate for dust aggregates in escaping atmospheres. This is because, as the terminal velocity is invariant with aggregate sizes for $D_f = 2$, the dust aggregates are always transported upward by outflow even if they grow into extremely large sizes, unless the size becomes larger than the mean free path of ambient gas particles. In reality, large aggregates tend to experience collisions with smaller aggregates, leading to increasing $D_f$ and terminal velocity. The model of Ohno et al. (2021) adopts the volume averaging method of Okuzumi et al. (2009) to explicitly simulate the evolution of $V_{\text{agg}}$ at each mass bin without assuming a specific $D_f$. This approach enables us to trace the evolution of $D_f$ caused by collisions with small particles, which enables us to avoid the aforementioned unrealistic behaviors.

We also include the compression of dust aggregates caused by ram pressure from gas drag by setting a minimum particle density following the equilibrium porosity recipe of Ohno et al. (2020). For more detailed descriptions of the porosity evolution model, we refer readers to Ohno et al. (2020, 2021) and references therein.

The porosity evolution hardly alters the qualitative results of this study. Figure 10 shows vertical size distributions (top), distributions of particle fractal dimensions (middle), and dust abundances at $10^{-5}$ bar (bottom), where we have included the eddy diffusion with $K_0 = 10^7$ m$^2$ s$^{-1}$ to facilitate the convergence of deep atmosphere profiles. Although outflow can transport dust aggregates with sizes much larger than compact dust, the dust eventually grows to sizes too large to be blown up by outflow (top panel). This stems from the timescale of settling-driven collision growth that is independent of the internal density of dust particles (see Equation (26)). As a result, the abundance of dust aggregates in escaping atmospheres is regulated by the growth and settling, similar to the results for compact dust (bottom panel). While the porosity evolution does enhance the dust abundance at upper
atmospheres by a factor of up to \( \sim 3 \) from the compact sphere cases, the abundance can still be roughly explained by our analytical theory (Equation (23)).

One of the interesting results is that dust aggregates have large sizes and moderately compressed internal structures \( (D_f \sim 2.5) \) in escaping atmospheres. In particular, the obtained fractal dimension is quite larger than \( D_f = 2 \), which was usually assumed for uncompressed aggregates (e.g., Gao et al. 2017; Lavvas et al. 2019; Ohno et al. 2020). This is caused by efficient collisions between newly produced dust and growing aggregates around the dust production region. Because outflow inhibits the settling of a dust aggregate until the settling velocity exceeds the outflow velocity, the dust experiences many collisions with newly produced tiny dust, leading to an increase in \( D_f \) by filling pores within an aggregate. Once the settling becomes dominant, the fractal dimension starts to decrease via collisions between similar-sized aggregates, as tiny dust hardly enters lower altitudes due to the outflow. Since the compressed aggregates can efficiently flatten the transmission spectra (Adams et al. 2019b), the result potentially suggests that planets with atmospheric escape tend to exhibit flat spectra. We defer detailed investigations of the grain growth with porosity evolution and its observational implications to our future studies.

### 6.4. Distinguishing from a Circumplanetary Ring

There is an alternative hypothesis for the low-density nature of a super-puff: the presence of a circumplanetary ring (Piro & Vissapragada 2020; Akinsanmi et al. 2020). The ring can cause an additional occultation and overestimation of the transit radius, leading to a low planetary density (Zuluaga et al. 2015). Previous studies proposed that the careful analysis of photometric and/or spectroscopic light curves can detect an exoplanetary ring (e.g., Barnes & Fortney 2004; Ohta et al. 2009; Aizawa et al. 2017). For example, it is expected that ringed planets exhibit asymmetric light curves with a long duration for ingress and/or egress of the planet’s transit (Aizawa et al. 2017). If the ring particles have a size parameter \( \sim a/\lambda \) comparable to the viewing angle \( (R_*/a_{orb}) \), the ring particles cause forward scattering that increases the photometric flux right before and after the planet’s transit (Barnes & Fortney 2004). The ring scenario also demands that the planet has a large obliquity—the angle between the planetary rotation axis and orbital axis—to produce a large transit depth (Piro & Vissapragada 2020). Thus, it may be possible to test the scenario by searching for obliquity signatures, which potentially appear in eclipse mapping (Rauscher 2017) and thermal phase curve observations (Ohno & Zhang 2019; Adams et al. 2019a).

Here, we also suggest that the transmission spectrum will be useful to distinguish whether atmospheric dust or a circumplanetary ring causes the large radius of a super-puff. To demonstrate it, we construct a simple model of the transmission spectra applicable to ringed planets. We assume a horizontally uniform ring whose outer edge may be estimated as the Roche radius, given by (e.g., Piro & Vissapragada 2020)

\[
R_{\text{out}} \approx 2.46 \left( \frac{3M_p}{4\pi\rho_c} \right)^{1/3}
\]  

(37)

where \( \rho_c \) is the density of a ring particle. Motivated by the fact that Saturnian ring particles are highly porous (porosities of 50–90\%, Zhang et al. 2017), we assume \( \rho_c = 0.3 \, \text{g cm}^{-3} \) that corresponds to a silicate particle with 90\% porosity. This choice can satisfy the particle density required for most super-puffs in Piro & Vissapragada (2020). The inner ring edge is highly uncertain, and hence we simply assume \( R_{\text{in}} \approx 0.5R_\oplus \) following Piro (2018), which is motivated by Saturn’s ring. For the sake of simplicity, we only assume a face-on ring whose rotation axis coincides with the line of sight. This is obviously an idealized assumption since the axis is likely oblique to the line of sight in reality, but it does not alter our qualitative result discussed below. In this context, from the modification of Equation (27), the transmission spectrum of a ringed planet is given by

\[
R_{\text{eff}}^2 = 2 \int_{R_0}^{R_\oplus} [1 - \exp(-\tau)] \times \exp(-\tau\mathcal{H}((r - R_\oplus)(R_{\text{out}} - r)))dr,
\]

(38)

where \( \tau \) is the nadir optical depth of the ring, and \( \mathcal{H}(x) \) is the Heaviside step function defined as 1 at \( x > 0 \) and 0 at \( x < 0 \). We assume a gray ring opacity, as ring particles smaller than \( \sim 100 \, \text{cm} \) would be removed by the orbital decay through the Pointing–Robertson drag (Schlichting & Chang 2011).

The shape of the transmission spectrum of a ringed super-puff is significantly different from that of a super-puff with a dusty atmosphere. Figure 11 shows the spectrum of a ringed planet with \( M_p = 3.5 M_\oplus \), where \( \tau_f \) is adjusted to match the near-infrared radius of Kepler-51b. The ringed planet exhibits a spectrum with reduced spectral features compared to that of a ring-free planet (see the gray line in Figure 11). The spectral features still appear because the atmosphere inside the ring’s inner edge is still visible to an observer. The features would be further diminished if the total atmospheric mass is low, the inner ring edge is closer to the planet, or the ring has an inclination to block the transmitted starlight from the atmosphere. Importantly, the observed radii of ringed super-puffs would not monotonically decrease with increasing wavelength because ring particles should be much larger than atmospheric...
dust. Small ring particles might exist if the ring is optically thick (Schlichting & Chang 2011). In that case, the ring would produce silicate features that can be used to diagnose the presence of the ring. The two scenarios yield a difference of \( \sim 1000 \) ppm in the transit depth of a Kepler-51b-like planet, which would be distinguished by future observations of ground-based telescopes as well as by JWST. In the specific case of Kepler-51b, existing visible and near-infrared observations are better explained by the atmospheric dust scenario, although a uniform data analysis may be needed to avoid possible offsets between different observations.

### 6.5. Dust Fragmentation

We assumed perfect sticking for dust collisions; however, the assumption is invalid if the collision velocity is too fast. In short, collision sticking can occur if the collision kinetic energy is smaller than the adhesion binding energy for two particles in contact. Based on the contact theory of elastic spheres (the so-called JKR theory, Johnson et al. 1971), the threshold collision velocity, below which the sticking can occur between particles 1 and 2, is given by Chokshi et al. (1993)

\[
v_{\text{cri}} \approx 3.86 \frac{\gamma_{\text{surf}}^{5/6}}{E^{1/3}P^{5/6}R_{\text{d}}^{1/2}},
\]

where \( \gamma_{\text{surf}} \) is the surface energy, \( R = a_1a_2/(a_1 + a_2) \) is the reduced particle radius, and \( E = E/2(1 - \nu^2) \) with Young’s modulus \( E \) and Poisson’s ratio \( \nu \). We assume \( \gamma_{\text{surf}} = 70 \) mJ m\(^{-2} \), \( E = 10 \) GPa, and \( \nu = 0.3 \) in this section. These values correspond to the material properties of graphite in Table 2 of Chokshi et al. (1993), and \( \gamma_{\text{surf}} \) and \( \nu \) are comparable to those of Titan’s haze analog produced in experiments (Yu et al. 2017, 2020). We note that the haze analog has the Young’s modulus lower than that assumed here (\( E = 3 \) GPa, Yu et al. 2017). The threshold velocity decreases with increasing the particle sizes because the surface to volume ratio decreases. Higher surface energy and lower Young’s modulus also facilitate collision sticking by enhancing the adhesion force.

Since the thermal particle velocity is much slower than the sticking threshold velocity (Lavvas & Koskinen 2017), here we examine if particles can stick via collisions driven by differential gravitational settling. The collision velocity is comparable to the terminal velocity in this case, and thus collision sticking can occur for \( v_\text{d} < v_{\text{cri}} \). We show the ratio of the terminal velocity to the threshold velocity \( v_\text{d}/v_{\text{cri}} \) in Figure 12. The terminal velocity is always slower than the sticking threshold for \( a \lesssim 30 \) \( \mu \)m at \( P \gtrsim 10^{-2} \) bar. The terminal velocity becomes comparable to the sticking threshold at smaller particle radii in lower pressure regions where the free molecular flow regime applies. In particular, for \( P \lesssim 10^{-6} \) bar, the terminal velocity exceeds the sticking threshold at \( a \lesssim 0.1 \) \( \mu \)m, which is smaller than the threshold size \( a_{\text{cri}} \) above which dust particles cannot be transported by outflow for \( \tau_{\text{loss}} = 1 \) Gyr (see Equation (3)). Thus, dust formed in such extreme upper atmospheres can be easily transported upward without growth thanks to inefficient collision sticking. However, at deeper atmospheres, on which we have focused as dust production regions, the terminal velocity exceeds \( v_{\text{cri}} \) only at a size much larger than \( a_{\text{cri}} \), unless the mass-loss timescale is extremely short. Since the dust particles quickly settle down to deeper regions once their sizes exceed \( a_{\text{cri}} \) (Figure 1), they hardly grow into the sizes for which the terminal velocity exceeds the sticking threshold. Thus, the assumption of perfect sticking is mostly valid in the parameter spaces examined in this study.

### 6.6. Can Dust Survive in an Ultra-hot Outflow?

We assumed that the escaping outflow has the planetary equilibrium temperature. However, the outflow can be much hotter than the equilibrium temperature in certain cases; for example, XUV illumination (e.g., Wang & Dai 2018, 2019), as well as the dissipation of magnetohydrodynamic waves (Tanaka et al. 2014, 2015), can heat upper atmospheres to temperatures as high as \( 10^4 \) K. This poses a natural question: can dust survive in the ultra-hot outflow without evaporation? We first investigate whether the collision heating is fast enough to evaporate the dust. The collision heating rate is given by (Chapter 24 of Draine (2011))

\[
\frac{dE_{\text{dust}}}{dt} = \pi \alpha^2 \frac{8k_B T_{\text{gas}}}{\pi m_g} n_g k_B (T_{\text{gas}} - T_{\text{dust}}),
\]

where \( E_{\text{dust}} \) is the internal energy of dust, \( n_g \) is the number density of gas particles, and \( T_{\text{dust}} \) and \( T_{\text{gas}} \) are the dust and gas temperatures. The timescale for heating up the dust to complete evaporation can be estimated by

\[
\tau_{\text{heat}} = m_L \left( \frac{dE_{\text{dust}}}{dt} \right)^{-1} \approx \frac{\pi}{8} \frac{4a_{\text{cri}} L_v}{3P_c_{\text{dust}}},
\]

where \( L_v \) is the latent heat of dust evaporation, and we assume \( T_{\text{gas}} \gg T_{\text{dust}} \). The latent heat is typically \( L_v \sim 10^6 \sim 10^7 \) J kg\(^{-1} \), depending on the substance (e.g., Gao et al. 2020). The collision heating is fast enough if the heating timescale is faster than the transport timescale \( \tau_{\text{tran}} = H/\nu_\text{dust} \). The ratio of the two
timescales is given by

\[
\frac{\tau_{\text{heat}}}{\tau_{\text{cool}}} = \left[ \frac{4a\rho_g} {8\sqrt{3H}\rho_c} \right] \frac{L_v} {\sqrt{2\pi} GP^2 \epsilon_v \tau_{\text{loss}}} \\
\approx 0.3 \left( \frac{a} {0.1 \mu m} \right) \left( \frac{P} {10^{-8} \text{ bar}} \right)^{-2} \\
\times \left( \frac{g} {10 \text{ m s}^{-2}} \right)^2 \left( \frac{\tau_{\text{loss}}}{1 \text{ Gyr}} \right)^{-1} \\
\times \left( \frac{\rho_g}{1 \text{ g cm}^{-3}} \right) \left( \frac{L_v}{10^7 \text{ J kg}^{-1}} \right) \left( \frac{c_s}{10^4 \text{ m s}^{-1}} \right)^{-1},
\]

where we have used \( M = 4\pi r^2 \rho_g \) for the second equation. The strong heating of atmospheric gases occurs at \( \lesssim 10^{-6} \text{ bar} \) (e.g., Koskinen et al. 2013), while the heating is fast enough at \( \gtrsim 10^{-8} \text{ bar} \). Thus, collision heating potentially does matter, especially for tiny dust particles that can be transported by outflow.

The above argument does not mean that dust cannot survive in the ultra-hot outflow, since the cooling process was neglected. If the collision heating dominates over the illumination heating, taking the balance between radiation cooling and collision heating, the equilibrium dust temperature can be estimated as

\[
4\pi a^2 \epsilon_v \sigma T_{\text{dust}}^4 = \pi a^2 \frac{8k_BT_c}{\pi m_g} n_e k_B(T_{\text{gas}} - T_{\text{dust}})
\]

\[
T_{\text{dust}} \approx \left( \frac{c_s P}{2\pi \epsilon_v \sigma} \right)^{1/4},
\]

where \( \epsilon_v \) is the emissivity, defined by Draine (2011) as

\[
\epsilon_v(a, T) \equiv \frac{\int d\nu B_\nu(T) Q_{\text{abs}}(\nu, a)} {\int d\nu B_\nu(T)},
\]

where \( B_\nu \) is the Plank function, and \( Q_{\text{abs}} \) is the absorption coefficient given by the Mie theory. In principle, the more absorptive the particle is, the more efficiently the radiation cooling works.

Whether the dust can survive or not depends on the emissivity, which turns out to depend on dust particle sizes and optical properties. Figure 13 shows the equilibrium dust temperature for several exoplanetary aerosol analogs. The collision heating significantly increases the temperature of small dust. For example, for optical constants of Titan tholin, meteoric dust, and Mg2SiO4, the particles are heated to the temperature of \( \gtrsim 1000 \text{ K} \) when their sizes are smaller than \( \sim 0.03 \mu m \). KCl condensates are always heated to an extremely high temperature because KCl is almost purely scattering material and hardly emits the deposited heat. In these cases, dust is unlikely to survive in the upper atmospheres when the outflow is extremely hot. However, dust made of absorbing materials, such as soot and graphite, likely survive in the ultra-hot outflow, as they can retain a temperature of \( \lesssim 1000 \text{ K} \) even at \( a \lesssim 0.01 \mu m \) thanks to efficient radiation cooling.

7. Summary

In this study, we have studied the effects of a dusty outflow on the observable radius of low-mass exoplanets using a microphysical model of grain growth. We have examined a wide range of dust production rates and formation altitudes to discuss what kinds of aerosols are responsible for enhancing the observable radius. Our findings are summarized as follows.

1. Collision growth of dust is usually efficient in escaping atmospheres, especially for a high dust production rate (Section 3.1). When the dust production rate is low, dust can be completely blown up to upper atmospheres, though it only yields a low dust abundance in escaping atmospheres. However, a high dust abundance causes efficient collision growth, leading to subsequent gravitational settling of dust. For example, even if the dust production rate is so high that the mass mixing ratio \( \sim 10^{-2} \), the growth followed by the settling tends to reduce the mixing ratio by several orders of magnitude. Thus, while a high dust abundance is favored to cause the inflation of observable radii, there is a dilemma that the high abundance enhances particle growth and hinders upward transport.

2. The dust abundance of the outflow also highly depends on the pressure level of the dust production region (Section 3.2). Intense atmospheric escape with short \( \tau_{\text{loss}} \) can facilitate the blow up of dust to upper atmospheres. For example, in the case of \( \tau_{\text{loss}} = 0.1 \text{ Gyr} \) and \( f_{\text{dust}} = 10^{-2} \), the dust abundance in the outflow reaches \( \omega_d \sim 3 \times 10^{-3} \) for \( P_0 = 10^{-8} \text{ bar} \) while it is \( \omega_d \sim 10^{-6} \) for \( P_0 = 10^{-2} \text{ bar} \).

3. We have constructed a simple analytical model that predicts the dust abundance in escaping atmospheres (Equation (23), Appendix A). The model can be easily utilized in hydrodynamical models as well as thermal evolution models of exoplanets with atmospheric escape. In the limit of a high dust production rate, the model predicts that the dust abundance is regulated to be about the Mach number of the dust production region, which reasonably explains the numerical results.

4. The dusty outflow can cause a significant radius enhancement only when the dust is formed at high altitudes (Section 4.1). For example, the dusty outflow can cause radius enhancement as large as a factor of 2 or even more for \( P_0 = 10^{-6} \text{ bar} \), whereas the outflow only...
enhances the radius by $\lesssim 10\%$ for any combination of $\tau_{\text{loss}}$ and $f_{\text{dust}}$ when $P_0 = 10^{-2}\text{bar}$.
5. Since the high altitude of the dust production region is required, we have suggested that photochemical haze is a promising candidate to generate the dusty outflow that may explain the large radii of super-puffs (Section 4.2). This supports the idea of Gao & Zhang (2020). Alternatively, meteoric dust might also work to enhance the observable radii if a sufficient amount of meteoroids are incoming. Meteoric dust produces the silicate features in atmospheric transmission spectra that would be able to diagnose whether the meteoric dust abundance is significant (Section 4.3).
6. Dusty outflows efficiently obscure the atmospheric features in transmission spectra, in agreement with the observations of super-puffs (Section 4.3). Since only tiny dust can be blown up, transmission spectra of dusty outflows tend to exhibit spectral slopes in a wide range of wavelengths. The radii of super-puffs would decrease with increasing wavelength if atmospheric dust causes the radius enhancement, which can be tested by future observations of JWST. In addition, we find that dusty outflows potentially cause the “cloud-base effect” when the dust is completely blown up by an outflow, which might be useful to examine whether or not the dusty outflow is present.
7. We have discussed why super-puffs are uncommon despite the suggested universality of photochemical hazes (Section 5). Using an interior structure model, we have demonstrated that the radius enhancement by atmospheric dust can work only when the planet is near the evaporation limit, regardless of whether or not the dust can be transported to the upper atmosphere. This is because the drastic radius enhancement is viable only when the pressure scale height is so large that the restricted Jeans parameter becomes $\Lambda \lesssim 20$ (Equation (31)). Such a large scale height always causes intense atmospheric escape by increasing the sonic point density. We have predicted that only planets on the verge of total atmospheric loss, corresponding to the mass range $M_p \sim 2-5 \ M_{\oplus}/(T_{\text{eq}}/500 \ K)^{1/3}$ (Equation (34)), can be super-puffs through the radius enhancement caused by high-altitude hazes.
8. Porosity evolution of atmospheric dust hardly affects the qualitative conclusion of this study (Section 6.3). Particle growth and subsequent settling still regulate how much dust can be transported by the outflow. This is because the growth timescale via settling-driven collisions is independent of particle density (Equation (26)). However, we found that atmospheric dust potentially grows into aggregates with relatively compressed internal structures in escaping atmospheres, which may act to flatten the observed transmission spectra.
9. Transmission spectra would be useful to study whether the large radius of a super-puff is caused by atmospheric dust or a circumplanetary ring (Section 6.4). In contrast to the atmospheric dust scenario, the observable radius is less dependent on wavelength because circumplanetary rings are likely composed of huge particles ($\gtrsim 100 \text{cm}$). Future observations would be able to distinguish the atmospheric dust scenario and the ring scenario by examining whether or not the observed radius monotonically decreases with increasing wavelength.

Observations of possible escaping atmospheres of super-puffs would provide additional constraints on the dusty outflow. The degree of atmospheric escape is potentially accessible by observations of the hydrogen Ly\alpha line (e.g., Vidal-Madjar et al. 2003; Lecavelier Des Etangs et al. 2010; Ehrenreich et al. 2015; Bourrier et al. 2016) and metastable He 10830 A line (e.g., Oklopc\'i\'c & Hirata 2018; Allart et al. 2018; Bourrier et al. 2018; Mansfield et al. 2018; Spake et al. 2018; Wang & Dai 2021a, 2021b). Since the radius enhancement depends on both dust and outflow properties, constraints on the degree of atmospheric escape would help to determine how atmospheric dust forms and evolves on super-puffs.

The presence of dust in the outflow likely affects radiative transfer in the atmosphere, which we have not included in the present study. For example, the dust acts to heat the upper atmospheres while it cools the lower atmospheres, though this trend depends on the dust’s optical properties (Heng et al. 2012; Morley et al. 2015; Poser et al. 2019; Molaverdikhani et al. 2020; Lavvas & Arfaux 2021). Heating sources in the upper atmosphere play an important role in maintaining the outflow (Wang & Dai 2018). Alternatively, while we have suggested that the photochemical haze is a promising candidate source of a dusty outflow, the outflow may hinder the production of hazes by shielding the atmosphere from stellar UV photons. In that case, the dusty outflow may exhibit a time variability: the haze production ceases when the particles are blown up, and then the production is revived once the hazes are depleted in the outflow. Since the time variability of a dusty outflow potentially affects observable radii, it might be interesting to see the repeatability of the observed radii of super-puffs.

Our study may also provide some insights on the origin of the dust tails around ultra-short period disintegrating planets. A few Kepler planets exhibit asymmetric, orbit-varying transit light curves that indicate the presence of comet-like tails (Rappaport et al. 2012, 2014; Sanchis-Ojeda et al. 2015). These planets undergo intense stellar irradiation that vaporizes rocky surfaces and drives the escape of mineral atmospheres entraining recondensed dust (Perez-Becker & Chiang 2013; Kang et al. 2021). The dust tail offers clues to the rocky composition of planets through spectroscopy with future space-based telescopes (Bodman et al. 2018; Okuya et al. 2020), whereas the origin of the tail is still highly uncertain. Rappaport et al. (2012) estimated the dust-to-gas mass ratio of order unity in the outflow. If this is true, a simple extrapolation of our results suggests that the recondensed dust should be formed near or beyond the sonic point; otherwise, dust quickly coagulates with each other and settles down to the planet. In reality, the outflows on disintegrating planets are highly asymmetric (Kang et al. 2021), and further modeling efforts will be warranted to better understand the origin of the dust tails.

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Appendix A
Analytic Estimation of the Dust Abundance in Escaping Atmospheres

In this Appendix, we construct a simple analytical theory that predicts the dust abundance in escaping atmospheres in an order-of-magnitude sense. To this end, we evaluate how the upward dust mass flux evolves in the outflow. The dust production may be negligible above the production height. In that case, Equation (4) indicates that a steady-state size distribution follows

\[
\frac{1}{r^2} \frac{\partial}{\partial r} \left[ r^2 (v'_g - v_d)(n(m)) \right] = \frac{1}{2} \int_0^{m_c} K(m', m - m') n(m') n(m - m') \, dm' - n(m) \times \int_0^{\infty} K(m, m') n(m') \, dm'
\]

where we omit the eddy diffusion for the sake of simplicity. Multiplying \( m \) and integrating from \( m = 0 \) to \( m_c \), where \( m_c = 4\pi a_{c1}^3 \rho_f / 3 \), the evolution equation of upward dust mass flux \( F \) is given by

\[
\frac{1}{r^2} \frac{\partial F}{\partial r} = \frac{1}{2} \int_0^{m_c} m \, dm \times \int_0^{m_c} K(m', m - m') n(m') n(m - m') \, dm' - \int_0^{m_c} m \, n(m) \, dm \times \int_0^{\infty} K(m, m') n(m') \, dm'.
\]

(A1)

This equation means that the upward mass flux decreases with increasing altitude through collision growth followed by gravitational settling. The particle mass is largely concentrated at a characteristic mass of \( m_* \approx m_{c1} \) (Figure 1). Hence, the size distribution may be crudely approximated by the delta function \( n(m) \approx N_* \delta(m - m_c) \), where \( N_* \) is the number density. Then, Equation (A2) reduces to

\[
\frac{\partial F}{\partial r} \approx \frac{1}{2} \frac{K_*}{r^4 m_{c1} v'_g} F^2,
\]

(A3)

where \( K_* = K(m_c, m_c) \), and we have used a relation of \( F \approx r^2 m_* N_* v'_g \). The solution of this equation may be approximated by

\[
\frac{1}{F} \approx \frac{1}{F_0} + \frac{K_* \delta r}{2r^2 m_{c1} v'_g},
\]

(A4)

where \( \delta r \) is the length scale of the flux decaying, which we assume is the pressure scale height (i.e., \( \delta r = \delta H \)). \( F_0 \) is the integration constant. Since the upward flux approaches

\[
F = f_{dust} r^2 \rho_g v'_g \quad \text{when the growth is negligible,} \quad F_0 = f_{dust} r^2 \rho_g v'_g.
\]

Therefore, the upward dust mass flux is evaluated as

\[
F \approx \frac{f_{dust} r^2 \rho_g v'_g}{1 + \chi},
\]

(A5)

where we have introduced a dimensionless parameter \( \chi \) defined as

\[
\chi = \frac{K_* \rho_s H}{2m_{c1} v'_g f_{dust}}.
\]

(A6)

The physical meaning of \( \chi \) is the ratio of the transport timescale by atmospheric outflow \( H/v'_g \) to the collision growth timescale for the dust mass density of \( \rho_g f_{dust} \). The upward transport is faster than the growth for \( \chi < 1 \) and vice versa for \( \chi > 1 \). Equation (A5) can also be written in terms of the dust mass mixing ratio as

\[
w_d \approx \frac{f_{dust}}{1 + \chi}.
\]

(A7)

In practice, one needs to evaluate \( \chi \) at a certain altitude. Since the particle growth mainly occurs at the dust production region, we evaluate \( \chi \) at \( P = P_0 \). For similar-sized collisions, we approximate the collision Kernel as

\[
K_* = 4\pi a_{c1}^2 \left( \chi v_i(a_{c1})^2 + \frac{16\kappa T}{\pi m_{c1}} \right)^{1/2} = \frac{3}{2} \left( \frac{\pi}{2} \frac{G M_* m_{c1}}{\rho_s r_c^2 c_s} \left( 1 + \frac{16\kappa T}{\pi^2 m_{c1} v'_g} \right)^{1/2},
\]

(A8)

where we use \( v_i(a_{c1}) = v'_g \) in the bracket. We have introduced an order-of-unity constant of \( \epsilon \) to account for the width of the size distribution that causes a nonzero relative velocity for the settling-driven collisions (e.g., Ohno & Okuzumi 2018; Ormel & Min 2019). We found that \( \epsilon = 0.25 \) leads the theory to well predict the dust abundance. Inserting Equation (A8) into (A6), the parameter \( \chi \) can be written as

\[
\chi = \frac{3}{16} \sqrt{\frac{\pi}{2}} \frac{\rho_{dust}}{M_*} \left( 1 + \frac{256m_g}{\pi m_{c1} M^2} \right)^{1/2},
\]

(A9)

where \( v'_g / c_s \) is the Mach number at the dust production height. One can evaluate the dust abundance in the escaping atmosphere by combining Equations (A7) and (A9). It is worth seeing an asymptotic behavior of the dust abundance, given by

\[
w_d \approx \begin{cases} \frac{f_{dust}}{4.25 M_*} \left( 1 + \frac{256m_g}{\pi m_{c1} M^2} \right)^{-1/2} \chi (\chi \ll 1) \\ \frac{f_{dust}}{4.25 M_*} \left( 1 + \frac{256m_g}{\pi m_{c1} M^2} \right)^{-1/2} \chi (\chi \gg 1) \end{cases}
\]

(A10)

In the limit of \( \chi \ll 1 \), the growth is negligible, the dust abundance approaches \( f_{dust} \). However, in the opposite limit of \( \chi \gg 1 \), the abundance approximately plateaus at \( w_d \approx M_* \) when the Mach number is relatively high. The abundance is further reduced when the Mach number is very small, relevant to the lower atmosphere or a long mass-loss timescale. Our derivation makes several simplifications, such as a mono-disperse size distribution. Nevertheless, as shown in the main
text, our theory (Equations (A7) and (A9)) does a reasonable job of predicting the dust abundance in escaping atmospheres.

**Appendix B**

**Description of the Interior Structure Model**

In this Appendix, we describe the interior structure model used in Section 5. The model is based on a set of stellar structure equations, namely mass conservation, hydrostatic balance, and thermodynamic equations:

\[
\frac{\partial M}{\partial r} = 4\pi r^2 \rho, \quad (B1)
\]

\[
\frac{\partial P}{\partial r} = -\frac{GM\rho}{r^2}, \quad (B2)
\]

\[
\frac{\partial T}{\partial r} = -\frac{GM\rho T}{r^2} \nabla, \quad (B3)
\]

where \( M \) is the mass enclosed in a sphere with a radius of \( r \). Assuming a homogeneously mixed atmosphere for the sake of simplicity, the temperature gradient \( \nabla \equiv \frac{d \log T}{d \log P} \) is determined from the Schwarzschild criterion, which reads

\[
\nabla = \min(\nabla_{\text{ad}}, \nabla_{\text{rad}}), \quad (B4)
\]

where \( \nabla_{\text{ad}} \) and \( \nabla_{\text{rad}} \) are the adiabatic and radiative temperature gradients. In this study, we simply assume the ideal dry gas, for which the adiabatic gradient is \( \nabla_{\text{ad}} = \left( \frac{\gamma - 1}{\gamma} \right) \), where \( \gamma \) is the adiabatic index and is set to \( \gamma = 5/3 \) for diatomic gases. Strictly speaking, one needs a radiative transfer model to evaluate the radiative gradient (e.g., Fortney et al. 2007). Instead, we evaluate the radiative gradient by differentiating the analytical solution of Guillot (2010) for a radiative atmosphere with a double-gray approximation (their Equation (29)), given by

\[
\nabla_{\text{rad}} = \frac{3\kappa L_{\text{int}}}{64\pi \sigma_{SB} GM T_4^4} \left[ 1 + 4f \left( \frac{T_{\text{eq}}}{T_{\text{int}}} \right)^4 \right](1 - \gamma_{\text{op}}) \exp(-\gamma_{\text{op}} \sqrt{3} \tau), \quad (B5)
\]

where \( L_{\text{int}} = 4\pi r^2 \sigma_{SB} T_{\text{int}}^4 \) is the planetary intrinsic luminosity evaluated at the radiative–convective boundary, \( f = 1/4 \) is the redistribution factor, which we assume for averaging over the whole planetary surface, the \( \gamma_{\text{op}} \) is the visible to thermal opacity ratio, and \( \kappa \) is the thermal opacity, which is taken from the analytical fit of the Rosseland mean opacity provided by Freedman et al. (2014). We assume \( \gamma_{\text{op}} = 0.032 \), which reasonably reproduces the temperature structure of GJ1214b, whose equilibrium temperature \( T_{\text{eq}} = 530 \text{ K} \) is comparable to those of typical super-puffs, computed by a radiative transfer model (Valencia et al. 2013). The intrinsic luminosity depends on the thermal evolution history, but we vary \( T_{\text{int}} \) as a free parameter for a sensitivity check in this study. Note that Equation (B5) reduces to the radiative diffusion approximation used for self-luminous objects in the limit of either \( \tau \gg 1/\sqrt{3} \gamma_{\text{op}} \) or \( T_{\text{int}} \gg T_{\text{eq}} \). The term \( \tau \) is the thermal optical depth calculated by

\[
\frac{\partial \tau}{\partial r} = \rho \kappa. \quad (B6)
\]

Equations (B1), (B2), (B3), and (B6) involve five variables \( (M, P, \rho, T, \text{and } \tau) \), and thus we need an additional constrain to close the equations, which is provided by the equation of state (EOS). In this study, we simply adopt the ideal gas EOS of \( P = \frac{\rho k_B T}{m_p} \) for a solar composition atmosphere with \( m_p = 2.35 \text{ amu} \). We do not compute the interior structure of the core and instead set the inner boundary condition at core surface, which is given by Zeng et al. (2019)

\[
R_{\text{core}} = \left( \frac{M_{\text{core}}}{M_{\oplus}} \right)^{1/3.7} \left( 1 + 0.55x_{\text{ice}} - 0.14x_{\text{ice}}^2 \right), \quad (B7)
\]

where \( x_{\text{ice}} \) is the ice mass fraction of the core, which we set to zero. The boundary condition is given by \( M(r_c) = M_p \), \( M(R_{\text{core}}) = M_{\text{core}} \), and \( T(r_c) = T_{\text{eq}} \). \( r_c = 0 \). A prior outer boundary condition is unknown for \( P \). For a given atmospheric mass fraction \( f_{\text{atm}} = 1 - M_{\text{core}}/M_p \) and intrinsic temperature \( T_{\text{int}} \), we find out the proper boundary condition for \( P \) by using the shooting method.

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