ATMOSPHERES OF PROTOPLANETARY CORES: CRITICAL MASS FOR NUCLEATED INSTABILITY.

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Draft version May 26, 2004

ABSTRACT

Understanding atmospheres of protoplanetary cores is crucial for determining the conditions under which giant planets can form by nucleated instability. We systematically study quasi-static atmospheres of accreting protoplanetary cores for different opacity behaviors and realistic planetesimal accretion rates in various parts of protoplanetary nebula. We demonstrate that there are two important classes of atmospheres: (1) those having outer convective zone which smoothly merges with the surrounding nebular gas, and (2) those possessing almost isothermal outer radiative region which effectively decouples atmospheric interior from the nebula. A specific type of gaseous envelope which accumulates around a given core depends only on the relations between the Bondi radius of the core, photon mean free path in the nebular gas, and the luminosity radius (roughly the size of the sphere which can radiate accretion luminosity of the core at an effective temperature equal to the local nebular temperature). Cores in the inner parts of protoplanetary disk (within roughly 0.3 AU from the Sun) have large luminosity radii resulting in the atmospheres of the first type, while cores in the giant planet region (beyond several AU) have small luminosity radii and always accumulate massive atmospheres of the second type. Critical core mass needed for the nucleated instability to commence is found to vary considerably as a function of distance from the Sun. This mass is \(5 - 20 \, \text{M}_\oplus\) at 0.1 – 1 AU which is too large to permit the formation of “hot Jupiters” by nucleated instability near the cores that have grown in situ. In the region of giant planets critical core mass depends on the gas opacity and planetesimal accretion rate but is insensitive to the nebular temperature or density provided that the opacity in the outer radiative region does not depend on the gas density (e.g. dust opacity). This is true irrespective of whether the envelope’s interior is convective or radiative and numerical values of the critical core mass are similar in the two cases. Critical mass in the region of giant planets can be as high as \(20 - 60 \, \text{M}_\oplus\) (for opacity \(0.1 \, \text{cm}^2 \, \text{g}^{-1}\)) if planetesimal accretion is fast enough for protoplanetary cores to form prior to the nebular gas dissipation. This might indicate that giant planets in the Solar System have gained massive gaseous atmospheres by nucleated instability only after their cores have accumulated most of the mass in solids during the epoch of oligarchic growth, subsequent to which planetesimal accretion slowed down and cores became supercritical.

Subject headings: planets and satellites: formation — solar system: formation — planetary systems: protoplanetary disks

1. INTRODUCTION.

Recent discoveries of Jupiter-like planets around other stars have boosted up efforts to understand the origin of giant planets, subject which has been under scrutiny since sixties (Safronov 1969; see Brush 1990 for a historical perspective). Currently one of the most popular and successful theories of giant planet formation is a core (or nucleated) instability hypothesis (Harris 1978; Mizuno et al. 1978). According to this idea massive hydrogen/helium atmospheres of planets like Jupiter and Saturn have been acquired as a result of unstable gas accretion onto a preexisting core made of rock and/or ice. Analytical arguments (Stevenson 1982; Wuchterl 1993) and numerical calculations (Mizuno 1980; Ikoma et al. 2000) suggest that the onset of core instability occurs when the mass of the gaseous atmosphere around the core becomes comparable to the core mass itself.

The following gedankenexperiment can help understand the nature of this instability: imagine placing a massive solid core into an infinite homogeneous gaseous medium. Gravitational pull from the core gives rise to a significant pressure perturbation near the core if the escape speed from its surface is larger than the gas sound speed, see \(c_s < \sqrt{\frac{2 \, 
abla}{m \, g}}\). On a short (dynamical) timescale gas settles into a pressure equilibrium configuration near the core. Since the thermal timescale is usually longer than the dynamical timescale, this gaseous envelope\(^1\) initially has entropy equal to that of the gas in the surrounding nebula. Gas temperature at the core surface is rather high and this drives an outward transport of energy causing entropy of the envelope to decrease. As a result, gas density near the core goes up and envelope becomes more and more massive by slow accumulation (on a thermal timescale) of gas from the surrounding nebula.

Given enough time, atmosphere around the core that is not too massive cools down to the nebular temperature and becomes isothermal, acquiring large gaseous mass. Such atmosphere has exponential density profile with most of the mass concentrated near the core surface (Sasaki 1989). Cores are ”not too massive” when the mass of this isothermal atmosphere is much smaller than the core mass. At the same time, exponential sensitivity to the core gravity (and mass) causes atmospheric mass to increase faster than the first power of the core

\(^1\) We use terms “envelope” and “atmosphere” interchangeably.
mass. Because of that, different fate awaits gas around the core that is more massive: as the atmosphere cools down its mass at some point becomes comparable to the core mass and gas starts contributing significantly to the planetary gravity. Hydrostatic equilibrium cannot be established beyond this point, because accretion of more gas, which helps to reestablish pressure equilibrium, also acts now to increase the gravitational acceleration. As a result, instability commences allowing gas to accrete rapidly onto the core. Critical core mass at which instability becomes possible is thus set by the condition that the mass of the equilibrium atmosphere around the critical core is comparable to the core mass itself [apart from additional logarithmic factors intrinsic of the isothermal case, see Sasaki (1989)]. Note that if the core is very massive, or gas around it is very dense, then even the mass of the isentropic envelope forming around the core on the dynamical time after the core has been introduced into the nebula might exceed the core mass, making atmosphere unstable from the very start.

Real protoplanetary cores are not likely to be just passive solid bodies of constant mass. They accrete planetesimals and accretion not only increases the core mass with time but also leads to the release of substantial amount of energy at the surface of the core. This changes the steady state structure of the envelope which can no longer be treated — equations, important length and mass scales, boundary conditions — in the same manner as in §4. In §5 & 6 we derive solutions for two important classes of envelope structures typical in the region of giant and terrestrial planets. Envelope masses and critical core mass are calculated in §5. Our results and their implications are discussed in §6. Finally, we devote Appendices to technical issues which emerge in our calculations.

2. Problem setup.

Throughout this study the following approximation to the protoplanetary disk structure [similar to the Minimum Mass Solar Nebula (MMSN)] is used:

\[ \Sigma_g(a) \approx 100 \Sigma_p(a) \approx 3000 \text{ g cm}^{-2} a_1^{-3/2}, \]

\[ T_0(a) \approx 300 \text{ K} a_1^{-1/2}, \]

where \( \Sigma_p, \Sigma_g \) are the particulate and gas surface densities correspondingly, \( T_0 \) is the gas temperature, and \( a_n \equiv a/(n \text{ AU}) \) is a distance from the Sun \( a \) scaled by \( n \) AU. From §2 one can find the gas sound speed \( c_0 \equiv (kT_0/\mu)^{1/2} \) (\( k \) is a Boltzmann constant and \( \mu \) is a mean molecular weight) and gas density at the midplane \( \rho_0 \equiv \Sigma_p \Omega/a_1 \Omega \equiv (G M_\odot/a^3)^{1/2} \) is the orbital angular frequency, \( M_\odot \) is the Solar mass:

\[ c_0(a) \approx 10^5 \text{ cm s}^{-1} a_1^{-1/4}, \]

\[ \rho_0(a) \approx 6 \times 10^{-9} \text{ g cm}^{-3} a_1^{-11/4}. \]

All numerical estimates in the text refer to this particular model of the protoplanetary disk.

2.1. Basic equations.

Our purpose is to calculate a spherically symmetric distribution of gas density \( \rho \), pressure \( P \), and temperature \( T \) around a solid core with the mass \( M_c \) embedded in the nebular gas. Spherical symmetry requires nebula to be at least roughly homogeneous around the core and we determine the conditions for this to be true in the next section. Structure of the static envelope as a function of distance \( r \) from the center of the core is governed by the equation of hydrostatic equilibrium:

\[ \frac{\partial P}{\partial r} = -G M_c/r^2 \rho. \]

where \( G \) is the gravitational constant and \( M_c \) is the mass of the core, which we take to be much larger than the mass of the gaseous envelope. Equation (5) is not applicable if envelope is rapidly rotating (when the azimuthal
velocity of gas is of the order of the local Keplerian velocity around the core), thus in the following discussion we assume envelope rotation to be slow.

Atmosphere is assumed to be heated from below by a source at the core surface with luminosity $L$. This energy can be transported by radiative diffusion or convection. We use the Schwarzschild criterion to determine the convective stability of the envelope:

$$\nabla < \nabla_{ad} \equiv \frac{\gamma - 1}{\gamma}, \quad \nabla \equiv \frac{\partial \ln T}{\partial \ln P},$$

where $\nabla$ is a temperature gradient, $\nabla_{ad}$ is its value under isentropic conditions. As usual, $\gamma$ is a adiabatic index of the gas; for monatomic gas $\nabla_{ad} = 2/5$, for diatomic (e.g. H$_2$) $\nabla_{ad} = 2/7$. Usage of the Schwarzschild criterion implies that envelope is chemically homogeneous and nonrotating — a more general Ledoux criterion should be used in the presence of the molecular weight gradient (Kippenhahn & Weigert 1990), and Holland criterion has to be employed if envelope rotates rapidly (Tassoul 1978).

When atmosphere is convectively stable according to (6), energy released at the core surface has to be carried away radiatively. In this case one supplements (5) with the equation of radiation transfer. In the diffusion approximation, valid in the optically thick case, it reads

$$\frac{16\sigma T^4}{3K\rho} \frac{\partial T}{\partial r} = -\frac{L}{4\pi r^2},$$

where $\sigma$ is a Stefan-Boltzmann constant and $K$ is the opacity. In the outer Solar System gas around the protoplanet can be so rarefied that the outer parts of the envelope are optically thin. This possibility is considered in more detail in [3.32].

Whenever the stability criterion (6) is violated energy released in the envelope is transported by convection. In this study we assume that convection is so effective that the temperature gradient in the convective parts of the envelope is equal to the adiabatic temperature gradient $\nabla_{ad}$. This is equivalent to supplementing (6) with adiabatic equation of state (isentropic gas)

$$P = K \rho^\gamma,$$

where $K$ is the adiabatic constant — measure of the gas entropy. This approximation should be good enough in the dense regions of the envelope (very good in the interiors of present day giant planets). In Appendix D we determine under what circumstances this zero entropy gradient assumption is valid in the atmospheres of protoplanetary cores.

We suppose the luminosity $L$ to be derived from the accretion of planetesimals and neglect the additional energy release due to the radioactive heating and differentiation inside the core. Thus we take

$$L = \frac{GM_c M}{R_c},$$

where $\dot{M}$ is a planetesimal accretion rate. In Appendix A we briefly summarize three different regimes of planetesimal accretion important for the core growth, and calculate $\dot{M}$ and accretion timescale for each of them. Equation (9) assumes that (a) planetesimal velocity at infinity relative to the core is not too large compared to the core’s escape speed, and (b) planetesimals penetrate to the core surface without much resistance from the envelope and release there all their kinetic energy. First assumption is quite reasonable during the buildup of the core by planetesimal accretion; second should be valid for large planetesimals but small ones may be slowed down by the gas drag in the envelope as they make their way to the core surface. In the latter case accretion energy release does not occur exactly at the core surface but is distributed throughout the envelope, meaning that luminosity depends on $r$. However, even in the most unfavorable case of small planetesimals which are quasi-statically lowered from the top of the atmosphere to its bottom, luminosity is $(1 - R_c/r)L$, where $R_c$ is the core radius, i.e. luminosity is not constant only very near the core’s surface (Pollack et al. 1996). Beyond several $R_c$, in the bulk of the envelope, we can still safely assume that $L$ is constant and given by (10).

Use of the steady state equations [6] and [7] tacitly assumes that envelope can quickly adjust to the changes in the core mass $M_c$ and luminosity $L$ caused by the planetesimal accretion. In other words, these equations hold only provided that the dynamical and thermal timescales of the envelope are shorter than the core accretion timescale, and we demonstrate in Appendix C that this assumption is reasonable. We also show there that in the framework of quasi-stationary approximation energy release within the envelope due to gas accretion can be naturally neglected compared to the planetesimal accretion luminosity [4].

### 2.2. Important length scales.

There are several characteristic length scales which are important for the problem at hand. One of them is the so-called Hill radius $r = R_H$ defined by

$$R_H \equiv a \left( \frac{M_c}{M_\odot} \right)^{1/3} \approx 2 \times 10^{11} \text{ cm} \left( \frac{M_c}{M_\odot} \right)^{1/3}.$$  (10)

Fluid elements at about $R_H$ from the protoplanetal core are equally affected by the core gravity and the tidal field of the central star. Within the Hill sphere gas dynamics is determined by the gravity of the core, while outside of it gas is subject mostly to the stellar gravity.

Physical size of the core $R_c$ scales with $M_c$ in the same way as $R_H$ does, meaning that their ratio $p$ is a constant depending only on the physical density of the protoplanet $\rho_c$ and the core location in the protoplanetary disk:

$$p \equiv \frac{R_c}{R_H} = \left( \frac{3}{4\pi} \frac{M_c}{\rho_c a^3} \right)^{1/3} \approx 5.2 \times 10^{-3} \left( \frac{\rho_1}{1 \text{ g cm}^{-3}} \right)^{-1/3}.$$  (11)

where $\rho_1 \equiv \rho/(1 \text{ g cm}^{-3})$. One can easily see that $R_c \ll R_H$.

Bondi radius $R_B$ is defined as the distance from the protoplanet at which the thermal energy of the nebular gas is of the order of its gravitational energy in the potential well of the core:

$$R_B \equiv \frac{G M_c}{c_0^2} \approx 4 \times 10^{10} \text{ cm} \left( \frac{M_c}{M_\odot} \right)^{1/3}.$$  (12)

Outside Bondi sphere ($r \gtrsim R_B$) gravity of the core is too weak to strongly affect the gas; consequently, gas pressure is almost equal to its nebular value $P_0$. Inside Bondi sphere pressure is significantly perturbed by the protoplanetary gravity.
Opacity of the gas sets another important scale. We consider a rather general opacity law by assuming throughout this work that

$$\kappa = \kappa_0 \left( \frac{P}{P_0} \right)^\alpha \left( \frac{T}{T_0} \right)^\beta.$$  \hspace{1cm} (13)

Previous studies (Mizuno 1980; Stevenson 1982) have always assumed dust opacity in the outer layers of the envelope assuming it to be constant. At the same time, opacity due to small interstellar dust grains (smaller than the typical wavelength of the local blackbody radiation) is thought to behave as $\kappa \propto T^{\beta}$ (i.e. $\alpha = 0$) with $\beta \approx 1 - 2$ (Draine 2003) in the range of temperatures typical for protoplanetary disks (although this is a statement depending on the size distribution and composition of the dust, which in the protoplanetary disks can be different from those in the ISM). Our opacity prescription (13) accounts for this possibility and is more general compared to the previous treatments. Opacity in the inner layers of the envelope (likely dominated by the molecular opacity of H$_2$ and H$_2$O for which one has to use opacity tables) might not be so important for the envelope structure or mass — atmosphere can be convective there, see (6 6.1)

Opacity effects are quantified by introducing a mean absorption length of photons in the nebular gas

$$\lambda \equiv (\kappa_0 \rho_0)^{-1} \approx 1.7 \times 10^9 \text{ cm} \frac{a_1^{1/4}}{\kappa_0} \left( 0.1 \text{ cm}^2 \text{ g}^{-1} \right).$$  \hspace{1cm} (14)

The exact value of $\kappa_0$ is highly uncertain because the amount of dust and its size distribution in protoplanetary disks are poorly constrained. Thus, we treat $\kappa_0$ as a parameter and for simplicity take it to be constant throughout the nebula, independent of $a$. Outer parts of the protoplanetary nebula are optically thin, meaning that $\lambda$ is larger than the vertical disk scale height $h = c_0/\Omega$.

Finally, luminosity of the core sets one more length scale

$$R_L \equiv \left( \frac{L}{16 \pi c T_0} \right)^{1/2},$$  \hspace{1cm} (15)

which is a size of object radiating luminosity $L$ at an effective temperature $T_0$. In Figure 1 we plot $R_L$ together with other length scales as a function of $a$ for two values of $\kappa_0$ and for different accretion regimes (see Appendix A).

Nebula can be considered homogeneous on the scale of $R_B$ only if $R_B$ is small compared to the disk scaleheight $h$. This condition puts the following constraint on the mass of the core:

$$M_c \ll M_1 \equiv \frac{3}{G_\Omega} \approx 12 M_{\oplus} a_1^{3/4}.$$  \hspace{1cm} (16)

Whenever this condition is fulfilled the Bondi radius is also smaller than $R_H$, while $R_H$ is smaller than $h$, see equation (17). For $M_c \gg M_1$, Bondi radius lies outside $R_H$ and nebular gas in the Hill sphere is very inhomogeneous ($R_H \gg h$) and strongly perturbed by the protoplanetary gravity. At 10 AU (16) constrains $M_c$ to be less than $\approx 70 M_{\oplus}$, while at 30 AU $M_1 \approx 150 M_{\oplus}$. Note that (16) is also an approximate condition for the absence of strong spatial gradients in the nebula caused by the dissipation of the core-induced density waves (Lin & Papaloizou 1993; Rafikov 2002). As a result, one does not have to worry about the gap formation.

With the use of (16) one can rewrite (12) in the following form:

$$R_B = R_H \left( \frac{M_c}{M_1} \right)^{2/3} = R_c \left( \frac{M_c}{M_2} \right)^{2/3},$$  \hspace{1cm} (17)

where

$$M_2 \equiv \rho_0^{3/2} M_1 \approx 4.5 \times 10^{-3} M_{\oplus} a_1^{-3/4} \rho_1^{-1/2}$$  \hspace{1cm} (18)

is another fiducial mass scale. If the core mass $M_c$ is smaller than $M_2$ then $R_B \ll R_c$, meaning that the protoplanet is too small to induce appreciable pressure perturbations in the surrounding gas even at its surface and thus has no atmosphere associated with it. We will study only the cores satisfying

$$M_2 \ll M_c \ll M_1$$  \hspace{1cm} (19)

since they are massive enough to possess atmospheres and small enough for the surrounding gas to be thought of as roughly homogeneous on the scale of $R_B$, i.e. $R_c \ll R_B \ll R_c \ll R_H \ll h$. One can see that the mass range in which (19) is valid is rather large and spans $4 - 5$ orders of magnitude depending on $a$ (e.g. from $\sim 0.1$ Lunar mass to $\sim M_J$ at 10 AU). In Figure 2 we demonstrate how the different length scales are related to each other as a function of $a$ and $M_c/M_1$, constrained by (19).

2.3. Boundary conditions.

Boundary conditions to the equations of (22.1) specify that gas pressure, temperature, and density should
reduce to their nebular values $P_0$, $T_0$, and $\rho_0$ at some distance $R_{\text{out}}$ from the core:

$$T(R_{\text{out}}) = T_0, \quad P(R_{\text{out}}) = P_0, \quad \rho(R_{\text{out}}) = \rho_0.$$  \hfill (20)

The problem then is to determine the value of $R_{\text{out}}$.

The most simplistic way of evaluating $R_{\text{out}}$ would be to completely neglect the fact that the nebula surrounding the core is in the differential motion caused by the gravity of the central star. If one does this and assumes gas to be static everywhere, then $R_{\text{out}}$ can be set equal to infinity. Presence of the shearing motion in the nebula drastically changes the dynamical and thermal behavior of the gas in the core’s vicinity. First, gas inside the Hill sphere moves in a rather complicated way as demonstrated by the hydrodynamical simulations of planet-disk interaction (e.g. D’Angelo et al. 2002, 2003); but we can hope that this will not violate our assumption of nebula homogeneity in the core vicinity if $R_B \lesssim R_H$ (or $M_c \lesssim M_1$).

Second, the flow of the nebular gas within the Hill sphere can effectively ‘cool’ the outer part of the envelope by advecting the gas heated by the core’s accretional energy release away from the core and bringing in fresh gas having entropy equal to the nebular entropy. This process should determine the value of $R_{\text{out}}$ at which temperature drops to $T_0$. Apparently, $R_{\text{out}} \gtrsim R_B$ since gas within Bondi sphere is confined by the core’s gravity and is not being refreshed. At the same time, the distance from the core center at which the boundary condition for the pressure is imposed is determined by a different process — dominance of the core gravity over the thermal pressure in the nebula (and, possibly, over the centrifugal forces induced by the fluid motion around the gravitationally bound part of the envelope which we neglect in this study). Apparently, pressure may converge to $P_0$ only beyond $R_B$; thus, we again arrive at the restriction $R_{\text{out}} \gtrsim R_B$ but now from the point of view of pressure balance.

A proper estimate of distance $R_{\text{out}}$ at which the thermal and pressure boundary conditions are imposed must include inhomogeneous heating within $R_{\text{out}}$, geometry of the flow near the core, vertical structure of the nebula, possibility of formation of rotationally supported disk around the core, and so on. This is beyond the scope of this study. Fortunately, it turns out (see § 3.3) that the exact value of $R_{\text{out}}$ is not important for the envelope structure as long as $R_{\text{out}} \gg R_B$ (we checked this to be true); in our calculations we simply set $R_{\text{out}} = 20R_B$.

3. Atmospheres with outer radiative zone.

Relationships between the various length scales defined in (22) are quite different in the inner and outer parts of the nebula. As Figure 2 demonstrates, for protoplanetary cores with $M_c \approx (1-10)M_\oplus$ accreting planetesimals in the fast regime at $a \gtrsim (2-5)$ AU, one of the two sets of inequalities

$$\lambda \ll R_B, \quad R_L^2 \ll \lambda R_B, \quad \text{or} \quad R_L \ll R_B \ll \lambda,$$

is typically fulfilled depending on $a$ and $\kappa_0$. This is mainly because the planetesimal accretion rate $M$ and nebular gas density $\rho_0$ decrease with $a$ reducing $R_L$ and increasing $\lambda$. For smaller cores or slower accretion regime these conditions can hold even closer to the Sun. We demonstrate later on that when either (22) or (22) is valid, there exists an almost isothermal radiative layer in the outer part of the envelope which decouples its interior from the nebular gas. Although the structure of this layer is slightly different in two cases, properties of the inner envelope will be shown to be universal.

3.1. Low luminosity, optically thick ($\lambda \lesssim R_B$ and $R_L^2 \ll \lambda R_B$).

Whenever the photon mean-free path $\lambda$ is shorter than the Bondi radius $R_B$, envelope is optically thick to the escaping radiation. In this case its structure is completely determined by equations (4) and (7). Integrating them together with (13) and using boundary condition $\tilde{P} = P_0$ when $T = T_0$ (at $r = R_{\text{out}}$, see (20)) one finds that

$$\frac{P}{P_0} 1+\alpha = 4\sqrt{\frac{\lambda}{R_B}} \frac{\rho_0}{3} \left( \frac{T}{T_0} \right)^{-\beta} - 1,$$

$$\nabla_0 = \frac{1 + \alpha}{4 - \beta}.$$

Constant $\nabla_0$ is positive whenever $T$ increases with depth; we assume this to be the case which requires $\beta < 4$ since normally opacity does not decrease with increasing density (i.e. $\alpha > 0$). The meaning of $\nabla_0$ will become clear later on (see § 4.4). The coefficient in the right hand side of (24) is very large because of (21), so that a large change of pressure results in only a small perturbation of temperature.
density and pressure within Bondi sphere grow exponen-
tially as can see from (25) that temperature perturbation at
r < Rg is small because
\[ T \sim R_g \lambda / R_B \]
(23) and density \( \rho \) at this depth are
\[ P_a / P_0 \approx \rho_a / \rho_0 \approx (R_B \lambda / R_L^2)^{1/(1+\alpha)} \approx 1. \]  
(27)

Existence of the outer radiative layer, in which tempera-
ture is almost constant while density dramatically in-
creases was first found numerically by Harris (1978) un-
der the conditions typical in the region of giant plan-
ets. Note that the presence of the outer isothermal layer
does not necessarily require gas to be optically thin, cf.
Mizuno et al. (1978).

In a second limiting case, interior to \( R_a \), we use \( T > T_0 \)
to integrate \( \beta \) with \( \gamma \). Using \( T \approx \xi T_0 \) (\( \xi \approx 1 \)) at
\( r = R_a \) as an approximate boundary condition at the
transition point one finds that
\[ T / T_0 \approx \xi + \nabla_0 \left( R_B / r - R_B / R_a \right), \]  
(28)
\[ P / P_0 \approx \left( 4 \nabla_0 \lambda R_B / R_L^2 \right)^{1/(1+\alpha)} \left[ \xi + \nabla_0 \left( R_B / r - R_B / R_a \right) \right]^{1/\nabla_0}. \]  
(29)

In the case of constant opacity (\( \alpha = \beta = 0 \), \( 0 \approx 1/4 \))
this solution reduces to the radiative zero solution found
by Stevenson (1982) for \( r \ll R_a \). Figure 3 shows the
internal structure of the atmosphere around 5 \( M_\odot \) core
at 5 AU (for which 21 is valid) calculated using 14 and
29. Opacity with \( \alpha = 0 \), \( \beta = 1 \) and \( \kappa = 0 \) cm 2 g -1 as
well as \( \gamma = 7/5 \) are assumed in calculation. This specific
scaling of \( \kappa \) with \( P \) and \( T \) makes the inner part of
the envelope convective below \( R_a \) (see 13B), but this hardly
changes the overall picture of the atmospheric structure
that we described in this section.

3.2. Low luminosity, optically thin (\( R_L \ll R_B \ll \lambda \)).

Whenever \( \lambda \gg R_B \) there is an optically thin region
around the protoplanet in which the photon mean free
path is larger than the length scale over which physical
variables such as pressure and temperature experience
significant changes. Deep in the envelope (below the
photosphere) optical depth increases and atmosphere be-
comes optically thick. Gas is optically thick also far from
the core since the density and temperature scale height
is \( \sim r \) there and the optical depth to radiation escaping
from the core becomes larger than unity at \( r \gg \lambda \). Of
course, this outer optically thick region can only exist if
\( \lambda \ll h \) and nebula is homogeneous on scales \( \sim \lambda \),
which is not the case in the outer parts of protoplanetary disks
(but this turns out not to be important). Thus, the
optically thin zone around the core in the infinite medium
should be sandwiched between the inner and outer opti-
cally thick regions.

Temperature structure in the optically thick parts is
determined by equation 14. In the optically thin region
we have \( T^4 \approx T_0^4 + L/(16 \pi a r^2) \), where the additional
factor of 4 in the denominator of the second term comes
from the anisotropy of the core radiation. Similar be-
havior of \( T \) in the optically thin region was found by
Hayashi et al. (1979). Strictly speaking, this expression
is accurate only far from the photosphere and we should
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proximately (which will not affect our results in any sig-
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(\( \alpha = \beta = 0 \), \( \nabla_0 = 1/4 \)) this solution reduces to the
radiative zero solution found by Stevenson (1982) for
\( r \ll R_a \). Figure 3 shows the internal structure of the
atmosphere around 5 \( M_\odot \) core at 5 AU (for which 21 is
valid) calculated using 14 and 29. Opacity with \( \alpha = 0 \),
\( \beta = 1 \) and \( \kappa = 0 \) cm 2 g -1 as well as \( \gamma = 7/5 \) are
assumed in calculation. This specific scaling of \( \kappa \) with
\( P \) and \( T \) makes the inner part of the envelope
convective below \( R_a \) (see 13B), but this hardly
changes the overall picture of the atmospheric structure
that we described in this section.

3.2. Low luminosity, optically thin (\( R_L \ll R_B \ll \lambda \)).

Whenever \( \lambda \gg R_B \) there is an optically thin region
around the protoplanet in which the photon mean free
path is larger than the length scale over which physical
variables such as pressure and temperature experience
significant changes. Deep in the envelope (below the
photosphere) optical depth increases and atmosphere be-
comes optically thick. Gas is optically thick also far from
the core since the density and temperature scale height
is \( \sim r \) there and the optical depth to radiation escaping
from the core becomes larger than unity at \( r \gg \lambda \). Of
course, this outer optically thick region can only exist if
\( \lambda \ll h \) and nebula is homogeneous on scales \( \sim \lambda \),
which is not the case in the outer parts of protoplanetary disks
(but this turns out not to be important). Thus, the
optically thin zone around the core in the infinite medium
should be sandwiched between the inner and outer opti-
cally thick regions.

Temperature structure in the optically thick parts is
determined by equation 14. In the optically thin region
we have \( T^4 \approx T_0^4 + L/(16 \pi a r^2) \), where the additional
factor of 4 in the denominator of the second term comes
from the anisotropy of the core radiation. Similar be-
havior of \( T \) in the optically thin region was found by
Hayashi et al. (1979). Strictly speaking, this expression
is accurate only far from the photosphere and we should
expect it to reproduce photospheric temperature only ap-
proximately (which will not affect our results in any sig-
nificant way). Thus, we express envelope temperature
profile above the photosphere as

$$T^4(r) \approx T_0^4 + \frac{L}{16 \pi a^2} + 3L \int_0^\infty \frac{\kappa r' \rho r' dr'}{r^2}$$

(30)

The second term on the right hand side is relevant for the optically thin region while the third becomes important outside of $r \approx \lambda$ where photons couple to the nebular gas and start to diffuse.

Gas pressure is close to $P_0$ for $r \gtrsim R_B$. Assuming that $T - T_0 \ll T_0$ everywhere in this region we have $\rho \approx \rho_0$ and $\kappa \approx \kappa_0$. Then it follows from (24) that

$$T(r) \approx T_0 \left[ 1 + \frac{R_B^2}{r^2} + 3 \frac{R_B^2}{\lambda r} \right]^{1/4}.$$

(31)

It is very important that the temperature perturbation at the Bondi sphere $T(R_B) - T_0 \sim T_0 R_B(L/R_B)^2$ is negligible whenever (22) is fulfilled (similar to the optically thick case considered in (34)). This verifies our assumption of $T \approx T_0$ for $r \gtrsim R_B$. This result is independent of whether $\lambda$ is larger or smaller than $\kappa$ or $R_B$, what is crucial is that $R_L \ll R_B \ll \lambda$ (which makes third term in (31) negligible compared to the second at $R \sim R_B$). Temperature deviation $T - T_0$ is dominated by the radiative diffusion for $r \gtrsim \lambda$ (third term in brackets) and by the optically thin radiation transfer for $r \lesssim \lambda$.

Inside the Bondi sphere gas is initially still optically thin and its temperature is determined by (31) meaning that $T \approx T_0$. At the same time, pressure and density in this essentially isothermal region increase exponentially with depth in accordance with (24). As a result, local photon mean free path rapidly decreases and envelope finally becomes optically thick to the escaping radiation. Photosphere is located at the distance $R_{ph}$ from the core center where the photon mean free path becomes comparable to the typical length scale of density variation. Using (24) we estimate that the density scale height is

$$\frac{\partial r}{\partial \ln \rho} = \frac{r^2/R_B}{(\kappa \rho)^{-1}}$$

at

$$R_{ph} \approx R_B \frac{1 + \alpha}{\ln (\lambda/R_B)},$$

(32)

whenever $R_B \ll \lambda$. We find from (31) that gas temperature at the photosphere $T_{ph} \equiv T(R_{ph})$ is offset from $T_0$ by

$$\frac{T_{ph} - T_0}{T_0} \approx \frac{R_B^2}{4 R_{ph}^2} \approx \left[ \frac{\ln (\lambda/R_B)}{2(1 + \alpha)} \frac{R_L}{R_B} \right]^2 \ll 1,$$

(33)

while the photospheric pressure $P_{ph} \equiv P(R_{ph})$ is

$$P_{ph}/P_0 \approx (\lambda/R_B)^{1/(1 + \alpha)} \gg 1.$$  

(34)

We see that $P_{ph}$ is still only slightly different from $P_0$, while the photospheric pressure is much higher than $P_0$ if (22) holds.

Below the photosphere, we again resort to equations (5) and (7). Similar to (22) one finds for boundary conditions $P = P_{ph}$ at $T = T_{ph}$ that

$$\left( \frac{P}{P_0} \right)^{1+\alpha} - \left( \frac{P_{ph}}{P_0} \right)^{1+\alpha} = \frac{4 \nabla_0 R_B \lambda}{3 R_B^2} \left[ \left( \frac{T}{T_0} \right)^{4 - \beta} - \left( \frac{T_{ph}}{T_0} \right)^{4 - \beta} \right].$$

(35)

When $|T - T_0|/T_0 \lesssim 1$ we can still use (22) for the density profile; then the temperature profile for $r \lesssim R_{ph}$ derived from (31) becomes

$$\frac{T - T_{ph}}{T_0} \approx \frac{3}{4(1 + \alpha)} \frac{R_B^2}{R_B \lambda} \left[ \exp \left( (1 + \alpha) \frac{R_B}{r} \right) - (P_{ph}/P_0)^{1+\alpha} \right],$$

(36)

where we took into account that $R_B/R_{out} \lesssim 1$. Keeping in mind that according to (22) and (31) ($P_{ph}/P_0)^{1+\alpha} \approx R_B \lambda/ R_B^2$, one easily finds that the distance $R_a$ at which gas temperature starts to appreciably deviates from $T_0$ is still given by (26). Thus, under conditions (22) $R_a$ is still located deep inside the envelope, and always below the photosphere, compare with (32).

It is also easy to deduce from (34) that for $r \lesssim R_a$ temperature and pressure behavior in the inner envelope are still described by equations (25) and (24). Thus, despite the differences in the structure of the outer atmosphere ($r \gtrsim R_a$) in the optically thin ($R_L \ll R_B \ll \lambda$) and optically thick ($\lambda \lesssim R_B$, $R_B^2 \ll \lambda R_B$) cases, the structure of the inner atmosphere is the same. In Figure 4 properties of the envelope around 10 M$_\odot$ core at 30 AU (for which (22) is valid) are exhibited. Temperature profile in the optically thin region was calculated using (30), and all parameters (opacity, value of $\gamma$) are the same as those used for Figure 3, see 3.3.1.

3.3. Convective stability.

In 3.3.1 we have assumed that energy transfer from the bottom to the top of the atmosphere occurs by radiative transport. Here we explicitly determine under
which circumstances this is the case, and also calculate envelope structure in convectively unstable regions.

To check our solutions obtained in previous sections for convective stability we calculate $\nabla$ and use the Schwarzschild criterion [9]. It turns out that the outer part of the envelope above $R_a$ is stable whenever [21] or [22] is fulfilled. Indeed, in the optically thick case [see 3.1] we find using [5] and [26] that

$$
\nabla(T) = \nabla_0 \left\{ 1 - \left( \frac{T_{ph}}{T} \right)^{4 - \beta} \right\} \left[ 1 - 3 \frac{R_L^2}{4 \nabla_0 R_B \lambda} \right], \quad (37)
$$

Because of the limitations imposed on [21] this reduces to

$$
\nabla \approx \nabla_0 \left[ 1 - \left( \frac{T_{ph}}{T} \right)^{4 - \beta} \right], \quad (38)
$$

[relative corrections to this expression are at the most $O(R_L^2/R_B \lambda) \ll 1$]. Thus, outside of $R_a$, where $T \approx T_0$, temperature gradient is small and atmosphere is convectively stable. We also see from [5] that $\nabla_0$ has a meaning of temperature gradient deep inside the radiative envelope where $T \gg T_0$.

In the optically thin case [see 3.2] one finds similar situation. Temperature above the photosphere is almost equal to $T_0$ (see equations 31 and 33), while pressure profile is given by [23]. Then one obtains that

$$
\nabla \approx \frac{1}{4} \left( \frac{2 R_L^2}{R_B \rho} + 3 \frac{R_L^2}{R_B \lambda} \right) \ll 1, \quad (39)
$$

i.e. atmosphere is convectively stable above the photosphere. Below the photosphere, for $r \lesssim R_{ph}$, temperature is related to pressure by [5] which results in

$$
\nabla(T) = \nabla_0 \left\{ 1 - \left( \frac{T_{ph}}{T} \right)^{4 - \beta} \right\} \times \left[ 1 - 3 \frac{R_L^2}{4 \nabla_0 R_B \lambda} \left( \frac{T_{ph}}{T_{ph}} \right)^{4 - \beta} \right]. \quad (40)
$$

Since according to [5] & [24] $T_{ph} \approx T_0$ and $(P_{ph}/P_0)^{1+\alpha} \approx \lambda/R_B$, one finds that $\nabla$ below $R_{ph}$ is still given by [5] with the relative accuracy $O(R_L^2/R_B \lambda) \ll 1$. Consequently, in the optically thin case [22] atmosphere is convectively stable everywhere above $R_a$, analogous to the optically thick case. Thus, in both cases considered in 3.1 and 3.2 there is an outer radiative (convectively stable) region in the atmosphere, which is almost isothermal.

Deep in the envelope, below $R_a$, radiative temperature gradient is given by [5] and steadily increases with depth (since $T$ monotonically goes up); deep inside the envelope $\nabla$ becomes equal to $\nabla_0$. Thus, whenever

$$
\nabla_0 = \frac{1+\alpha}{4 - \beta} < \nabla_{ad} = \frac{\gamma - 1}{\gamma} \quad (41)
$$

the whole envelope is convectively stable and energy is transferred from the bottom by radiative diffusion. If opacity is independent of $P$ and $T$, i.e. $\alpha = \beta = 0$, then $\nabla_0 = 1/4$ (Stevenson 1982) and envelope is convectively stable provided that it is composed of monoatomic or diatomic gas.

In the opposite case, when $\nabla_0 > \nabla_{ad}$ envelope becomes convectively unstable at some point. From [6] we find that this happens when gas temperature reaches

$$
T_{conv} \approx T_0 \left( 1 - \frac{\nabla_{ad}}{\nabla_0} \right)^{-1/(4 - \beta)} \quad (42)
$$

This critical temperature above which convection sets in is clearly not very different from $T_0$. Thus, $T_{conv}$ is achieved at $\approx R_a$ from the core center and we conclude that atmosphere becomes convectively below $\approx R_a$. For example, when the dominant source of opacity in the outer atmosphere is dust with $\beta = 1$, one should expect envelope to be convectively unstable if H$_2$ is its major constituent. In this case convection sets in at $T_{conv} = 7^{1/3} T_0 \approx 1.9 T_0$. The edge of the convection zone as shown in Figures 3 and 4 agrees with this estimate.

If envelope is convectively unstable below $R_a$, equation 7 cannot be used there. Instead, one has to utilize [5] to relate pressure and density in [5]. Value of $K$ in [5] is set by the conditions at the edge of the convection zone, i.e. $T = T_{conv}$. In the optically thin atmospheres (see 3.3) pressure at this point is set by [5] to be

$$
P_{conv} = P_0 \left\{ \left( \frac{P_{ph}}{P_0} \right)^{1+\alpha} + \frac{4 \nabla_0 R_B \lambda}{3} \left[ \frac{1}{1 - \nabla_{ad}/\nabla_0} - \left( \frac{T_{ph}}{T_0} \right)^{4 - \beta} \right] \right\}^{1/(1+\alpha)} \quad \approx P_0 \left[ \frac{4 \nabla_{ad} \nabla_0 R_B \lambda}{3 \nabla_0 - \nabla_{ad} R_L^2} \right]^{1/(1+\alpha)}. \quad (43)
$$

The last line in [5] follows from [5] and $T_{ph} \approx T_0$. Apparently, $P_{conv} \approx P_a \approx P_0$. In the optically thick atmospheres pressure is given by [24], which can be obtained from [5] by setting $P_{ph} = P_0$ and $T_{ph} = T_0$. Making the same substitutions in equation 43 we find that $P_{conv}$ is still given by [5], despite the different structure of the outer radiative layer.

Solving equations [5] and [5] with the boundary condition $\rho = \rho_{conv} = P_{conv}/k T_{conv}$ at $r \approx R_a$ and using $K = P_{conv} \rho_{conv}$ one finds

$$
\rho(r) = \rho_{conv} \left[ 1 + \nabla_{ad} \frac{G M_c}{K P_{conv}^{\gamma-1}} \left( \frac{1}{r} - \frac{1}{R_a} \right) \right]^{1/(\gamma-1)} = \rho_{conv} \left[ 1 + \nabla_{ad} \left( \frac{1}{1 - \nabla_{ad}/\nabla_0} \right)^{1/(4 - \beta)} \left( \frac{R_B}{r} - \frac{R_B}{R_a} \right) \right]^{1/(\gamma-1)} \quad (44)
$$

For $r \lesssim R_a(1 - R_a/R_B)$ gas density strongly exceeds $\rho_{conv}$ and one obtains

$$
\left( \frac{\rho}{\rho_{conv}} \right)^{\gamma-1} = \frac{T}{T_{conv}} \approx \nabla_{ad} \frac{T_0}{T_{conv}} \left[ \frac{R_B}{r} - \frac{R_B}{R_a} \right] \quad (45)
$$

Note that this temperature profile would be identical to [5] found for envelopes with radiative interiors if $\nabla_{ad}$ were replaced with $\nabla_0$; apparently, temperature behavior is not very sensitive to the details of physics determining the atmospheric structure.
4. Atmospheres with Outer Convective Zone.

Whenever planetesimal accretion luminosity is high, luminosity radius \( R_L \) can exceed \( R_B \) in the optically thin case (c.f. §3.2) or \( (R_B \lambda)^{1/2} \) in the optically thick (c.f. §3.1). Based on the results of §3 we can anticipate that intense energy release at the core surface would strongly affect gas temperature even beyond the Bondi radius, and this qualitatively changes the atmospheric structure.

We will concentrate on the optically thick case with

\[
R_B \gg \lambda, \quad R_B^2 \gtrsim R_B \lambda \tag{46}
\]

(directly opposite to §21), typical in the terrestrial region (see Figure 2). Since atmosphere is optically thick equation (23) should determine the envelope structure if it were convectively stable. However, it is easy to show that under the conditions (46) gas around the core cannot be convectively stable even at \( R_{\text{out}} \gg R_B \). Indeed, temperature gradient is given by (57) and one finds that far from the core \( \nabla \gg \nabla_{\text{ad}} \) provided that

\[
\nabla_{\text{ad}} < \nabla(\infty) = \frac{3}{4} \frac{R_B^2}{R_B \lambda} = \frac{3}{64 \pi G M_* c T_0^4}. \tag{47}
\]

If (46) holds, \( \nabla \approx R_B^2/(R_B \lambda) \gg 1 \) already at \( r \sim R_{\text{out}} \), meaning that even the outer part of the envelope is convective. This is completely different from the situation typical for the region of giant planets (see §2) where conditions are such that protoplanetary envelopes always have an almost isothermal outer radiative zone.

The reason for this difference is that in the present case large energy flux escaping from the core severely affects gas temperature outside Bondi sphere where gas pressure is still almost equal to its nebular value \( P_0 \). Consequently, temperature gradient \( \partial \ln T / \partial \ln P \) takes on a high value outside of \( R_B \) (unlike the case studied in §2) giving rise to convection. As a result, envelope acquires an outer convective zone.

Calculation similar to that leading to (48) yields the following density structure in the convective part of atmosphere:

\[
\rho(r) = \rho_0 \left[ 1 + \nabla_{\text{ad}} \left( \frac{R_B}{r} - \frac{R_B}{R_{\text{out}}} \right) \right]^{1/(\gamma - 1)}. \tag{48}
\]

This expression shows that gas density, pressure, and temperature deviate weakly from their nebular values \( \rho_0 \), \( P_0 \), and \( T_0 \) as long as \( R_B \lesssim r \lesssim R_{\text{out}} \), but they increase as power laws of \( R_B/r \) inside the Bondi sphere. Apparently, internal atmospheric structure (for \( r \lesssim R_B \)) is rather insensitive to a particular choice of radius \( R_{\text{out}} \) at which boundary conditions are set, as long as \( R_{\text{out}} \gg R_B \).

Structure of the interior regions of the envelope depends on the opacity behavior as described in §3.2.3. Atmosphere is convective from \( R_{\text{out}} \) all the way to \( R_{\text{c}} \) whenever \( \nabla_0 > \nabla_{\text{ad}} \), but it becomes convectively stable and radiative at some depth if \( \nabla_0 < \nabla_{\text{ad}} \). In the latter case, for the inner radiative region to exist it is necessary that convection stops above the core surface. Suppose that \( \nabla_0 > \nabla_{\text{ad}} \) and that transition between the outer convective zone and the inner radiative region takes place at a distance \( R_{\text{rad}} \) from the core center. Pressure, temperature, and density at this point are \( P_{\text{rad}}, T_{\text{rad}}, \rho_{\text{rad}} \); they can be uniquely related to \( R_{\text{rad}} \) by (48) since the outer boundary of the radiative zone is also an inner boundary of the convective zone. Within the radiative zone behavior of \( \nabla(T) \) can be described by (40) with \( P_{\text{ph}} \) and \( T_{\text{ph}} \) replaced by \( P_{\text{rad}} \) and \( T_{\text{rad}} \). Then one can easily fix the value of \( R_{\text{rad}} \) from the condition \( \nabla(T) = \nabla_{\text{ad}} \):

\[
R_{\text{rad}} \approx R_B \frac{\nabla_{\text{ad}}}{\Theta}, \quad \Theta \equiv \left( \frac{3}{4 \nabla_{\text{ad}} R_B} \right)^{1/(\gamma - 1)} \tag{49}
\]

It is clear that \( \Theta \gg 1 \) and \( R_{\text{rad}} \ll R_B \) because of (48). Inner radiative zone exists only if \( R_{\text{rad}} > R_\gamma \) in addition to \( \nabla_0 < \nabla_{\text{ad}} \). Temperature and density at \( R_{\text{rad}} \) are, of course, much larger than \( T_0 \) and \( P_0 \):

\[
T_{\text{rad}}/T_0 = (\rho_{\text{rad}}/\rho_0)^{\gamma - 1} \approx \Theta, \quad \rho_{\text{rad}}. \tag{50}
\]

We also briefly discuss the atmospheric structure in the optically thin case

\[
R_B \ll \lambda, \quad R_B \ll R_L \tag{50}
\]

opposite to that considered in §3.3.2. Using equation (40) to determine the temperature structure in the optically thin part of the envelope one finds \( T \) to be strongly perturbed beyond the Bondi radius because of the second inequality in (49). Then it is rather clear that such atmospheres should possess outer convective zones, similar to the case when (46) holds. This conclusion is independent upon the relationship between \( R_L \) and \( \lambda \). We do not consider the interior structure of such envelopes in this study.

3 This particular relationship between \( R_B, R_L \), and \( \lambda \) can be realized only in the region of giant planets for small cores accreting in the fast regime, see Figure 3. We mention it here mainly for completeness.
5. ENVELOPE MASS AND CRITICAL CORE MASS.

We define mass of the envelope $M_{\text{env}}$ as

$$M_{\text{env}} \equiv 4\pi \int_{R_e}^{R_B} \rho(r') r'^2 \, dr',$$  \hspace{1cm} (51)

where we have chosen $R_B$ to be the outer boundary of the envelope. We compute $M_{\text{env}}$ separately for atmospheres with the outer radiative and convective zones since it will turn out that masses are very different in the two cases. Using these results we also estimate the critical core mass necessary for the initiation of a runaway gas accretion in 5.5.3.

5.1. Envelopes having outer radiative zone.

Results of 5 demonstrate that gas density in the atmospheres having outer radiative zone increases exponentially between $R_B$ and $R_e$. As a result, most of the atmospheric mass is contained within $\sim R_e$. In Appendix B we demonstrate that $M_{\text{env}}$ is given by

$$M_{\text{env}} \approx 4\pi \Psi_1 \rho_0 R_B \left( \frac{R_B}{R_L} \right)^{1/(1+\alpha)}$$ \hspace{1cm} (52)

where $\Psi_1$ is a weak (logarithmic) function of $R_B \lambda / R_L^2$ given by $B1$. Envelope mass is dominated by the contribution coming from $r \sim R_e$ in all dynamically stable atmospheres with convective interiors and in all atmospheres with radiative interiors having $\nu_0 > 1/4$; in these cases the inner part of the atmosphere near the core contributes to $M_{\text{env}}$ only weakly, see Appendix B. We restrict ourselves to studying only these two important classes of envelopes.

Of special interest is the case when atmospheric opacity is independent of pressure (and, consequently, density), i.e. $\alpha = 0$. Then, regardless of whether envelope interior is radiative or convective, one finds using $12, 14, 15, 26$, and $A1$ that

$$M_{\text{env}} \approx 64\pi^2 \Psi_1 \left( \frac{G M_{\text{core}} \mu}{k} \right)^4 \frac{\sigma}{\kappa_0 L}$$ \hspace{1cm} (53)

where $\Psi_1$ is a weak (logarithmic) function of $R_B \lambda / R_L^2$ given by $B1$. Envelope mass is dominated by the contribution coming from $r \sim R_e$ in all dynamically stable atmospheres with convective interiors and in all atmospheres with radiative interiors having $\nu_0 > 1/4$; in these cases the inner part of the atmosphere near the core contributes to $M_{\text{env}}$ only weakly, see Appendix B. We restrict ourselves to studying only these two important classes of envelopes.

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Different numerical estimates are for three accretion regimes described in Appendix A and assume molecular gas of cosmic composition, $\beta = 1$, and $\gamma = 7/5$ (convective interior). The peculiarity of this special case is that envelope mass is virtually independent of the temperature and density in the surrounding nebula. Indeed, both $T_0$ and $\rho_0$ enter $B1$ only logarithmically through the dependence of $\Psi_1$ on $R_B / R_e$, see $26$ and $A1$. Local conditions in the protoplanetary disk affect $M_{\text{env}}$ only through gas opacity $\kappa_0$ and planetesimal accretion luminosity $L$. This was first noticed by Stevenson (1982) who discovered this feature while studying radiative envelopes with constant gas opacity, $\alpha = \beta = 0$. But equation $B3$ demonstrates that insensitivity of $M_{\text{env}}$ to $T_0$ and $\rho_0$ is a more general phenomenon since it holds even when atmospheric opacity varies with temperature and for convective as well as radiative interiors, provided only that $\alpha = 0$, i.e. opacity is independent of the gas density.

When $\kappa$ does depend on pressure ($\alpha \neq 0$), one finds that

$$M_{\text{env}} \propto \left[ \frac{\rho_0^2 (M_{\text{core}})^{4+3\alpha}}{T_0^{\alpha_0 \kappa_0 L}} \right]^{1/(1+\alpha)},$$ \hspace{1cm} (54)

i.e. envelope mass depends on nebular properties in this more general case. But even then the detailed character of dependence is not determined by whether atmospheric interior is radiative or convective, but only by the opacity dependence on $P$.

It might seem surprising that mass of the envelope with convective interior can be sensitive to the gas opacity since the energy transfer below $R_e$ is not done by radiation. The explanation lies in the presence of the outer radiative zone above $R_e$ which is non-adiabatic. Because of that gas entropy at the edge of the convective zone (at $\approx R_e$) is set by the radiative energy transfer in the outer atmosphere and depends on the gas opacity $\kappa_0$ (see equation $B3$). This is the origin of dependence of $M_{\text{env}}$ on the nebular opacity in the case of atmospheres with convective interiors.

In Figure 6 we plot $M_{\text{env}}$ for cores of specified mass (1 and 10 $M_\oplus$) as a function of core’s distance from the Sun $a$ for fast, intermediate, and slow planetesimal accretion regimes (see Appendix A). Numerical results of the envelope structure calculations for $\alpha = 0, \beta = 1, \kappa_0 = 0.1$ cm$^2$ g$^{-1}$, $\gamma = 7/5$ are shown by solid curves; dashed line at large $a$ is our analytical estimate of $M_{\text{env}}$ given by $B3$. As Figure 6 demonstrates, formula $B3$ somewhat overestimates $M_{\text{env}}$: because of the finite size of the core our extension of integration in $B1$ to zero (instead of $R_c$) leads to the overestimate of $M_{\text{env}}$: relative
correction is \( \sim (R_e/R_a)^{1/2} \) which is small but sometimes non-negligible. We checked that this discrepancy goes away when we artificially set \( R_e \) to 0 in our numerical calculations.

5.2. Envelopes having outer convective zone.

Mass of the atmosphere possessing outer convective zone is calculated using density profile \( \Psi_2 \). Assuming that \( [15] \) holds up to the core’s surface (fully convective envelope, \( \nabla_0 > \nabla_{ad} \)) one finds

\[
M_{env} = 4\pi \Psi_2 \rho_0 R_B^3 \approx 4 \times 10^{24} \frac{M_e}{M_{\odot}} \frac{a_1^{-5/4}}{\Omega 
abla_0} \frac{\Omega}{\Omega_{ad}} \frac{\Omega_{crit}}{\Omega_{ad}},
\]

\[
\Psi_2(\gamma) \equiv \int_0^1 z^2 \left( 1 + \frac{\nabla_{ad}(\gamma)}{z} \right)^{1/(\gamma-1)} \, dz,
\]

where we have assumed \( R_B/R_{out} \leq 1 \). Numerical estimate is done for \( \gamma = 7/5 (\Psi_2 \approx 0.88) \). Similar estimate of \( M_{env} \) can be found in Wuchterl (1993).

A remarkable property of atmospheres having outer convective zone is that gaseous mass contained within a Bondi sphere around the core is of the order of the mass of nebular gas with \( \rho = \rho_0 \) contained within the same volume! This is very different from atmospheres possessing outer radiative region, which not only have envelope mass much higher than \( (4/3)\pi \rho_0 R_B^3 \), but also contain this mass within smaller volume than that of the Bondi sphere, see \( [15] \). In addition, \( M_{env} \) given by \( [56] \) is completely independent of the core luminosity and gas opacity, very much unlike the case studied in \( [20] \).

Most of the mass in fully convective atmospheres is concentrated in their outer part (because of the requirement \( \gamma > 4/3 \) necessary for dynamical stability), which allowed us to set the lower integration limit in the definition of \( \Psi_2 \) to zero. One can demonstrate that in the case of envelopes having inner radiative regime (those with \( \nabla_0 > \nabla_{ad} \)) formula \( [55] \) continues to correctly describe the mass of the envelope, provided that \( \nabla_0 \geq 1/4 \) in its radiative part (because most of the mass in radiative region is then concentrated near its outer edge); also, inner radiative region typically has rather small radial extent, see \( [20] \).

In Figure 6 analytical estimate \( [55] \) is displayed by the dashed line in the inner part of the nebula (terrestrial planet region, \( \lesssim 1 \) AU). One can see very good agreement of analytical result with the predictions of more detailed numerical calculations.

5.3. Critical core mass.

As we have mentioned in the Introduction, both numerical calculations and analytical arguments suggest that phase of rapid gas accretion onto the protoplanetary core initiates when \( M_{env} \sim M_{cr} \). The exact ratio of the two masses at the onset of instability is uncertain and can be determined only after the envelope’s self-gravity is self-consistently taken into account which is beyond the scope of this study. Here we simply assume this critical ratio to be a free parameter \( \eta \sim 1 \), so that

\[
M_{env}(M_{cr}) = \eta M_{cr},
\]

where \( M_{cr} \) is the critical core mass at the onset of rapid gas accretion. For a fixed \( \eta \) instability condition \( [56] \) can be viewed as an equation for \( M_{cr} \).
separating dense and hot interior from the nebula. A specific type of atmosphere around a particular protoplanetary core is determined by the relationships between three important length scales — $R_B$, $R_L$, and $\lambda$ — provided that core mass satisfies the mass constraint $\eta_0$. Whenever planetesimal accretion rate of the core is low, meaning that $R_L$ is small (i.e. either $\eta_1$ or $\eta_0$ is fulfilled), gas temperature can be appreciably affected only deep inside the Bondi sphere while the pressure starts to vary already at the Bondi radius. As a result, according to the Schwarzschild criterion (9), outer parts of the envelope are convectively stable and energy is carried away by radiation. In the opposite case of very high accretion rate and large $R_L$ (i.e. either $\eta_0$ or $\eta_1$ holds), gas temperature is perturbed even outside the Bondi sphere, and condition (9) predicts that gas is convectively unstable for $r \gtrsim R_B$, where pressure perturbation is small. Moreover, in the latter case even if the innermost parts of the envelope tend to settle onto the radiative (convectively stable) configuration, they would be able to switch to a radiative solution only very deep in the envelope, see equation (49).

This segregation of atmospheres into two major classes depends to some extent on whether the outer parts of the atmosphere are optically thick or thin. For example, envelope structure in the optically thick case depends only on the value of the dimensionless parameter $\lambda R_B/R_L^2$ — roughly the inverse of the radiative temperature gradient far from the core (see §2.2, and 10, and 11), and is completely insensitive to the individual relationships between $\lambda$, $R_L$, and $R_B$ (as long as $\lambda \ll R_B$): envelope has outer convective zone when $\lambda R_B/R_L^2 \lesssim 1$ and outer radiative zone when $\lambda R_B/R_L^2 \gtrsim 1$. Analogous condition was formulated by Wuchterl (1993) in terms of nebular density $\rho_0$. Separation between the two classes of atmospheres in the optically thin case is somewhat more complicated (e.g. see constraint (22)) and one has to pay attention to the individual relationships between the three length scales. Results of §3 & 4 cover all such possibilities.

Because these characteristic length scales vary with the distance from the Sun, a specific type of atmosphere forming around the core of a given mass depends on $a$. This is caused primarily by the variation of the planetesimal accretion rate throughout the protoplanetary disk: in the terrestrial region the planetesimal surface density is high while the dynamical timescale is short leading to high $M$, large $R_L$, and small $R_B\lambda/R_L^2$. Another important factor is a steep dependence of $\lambda$ on $a$ (see Figure 1). As a result, atmospheres around massive cores in the inner parts of protoplanetary disks (within roughly $0.5-2$ AU depending on the planetesimal accretion regime) where $R_B\lambda \lesssim R_L^2$ possess outer convective zones, see Figure 2a. On the contrary, in the region of giant planets both $\Sigma_p$ and $\Omega$ are small, which decreases $M$ making $R_L$ small as well. Photon mean free path there is large because gas density is very low (disk can be optically thin). These factors conspire to rapidly increase $R_B\lambda/R_L^2$ with $a$ and allow cores outside of $\sim (0.5-2)$ AU to have massive atmospheres with quite extended outer radiative zones, see Figures 3 & 4. Some exceptions are possible (e.g. cores having $R_B \ll \lambda$ and $R_B \ll R_L$ in the region of giant planets have convective outer atm-

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4 Similar argument was advanced in Ikoma et al. (2001).
spheres, see [4] and Figure 2], but they typically occur for rather small cores unable of retaining massive atmospheres.

6.1. Comparison with previous studies.

Envelopes with the outer convective region have been previously considered by Perri & Cameron (1974), Wuchterl (1993), and Ikoma et al. (2001), who found the masses of such envelopes to be rather small which translated into large critical core mass. In addition, properties of such fully convective atmospheres were found to strongly depend on the temperature and density in the surrounding nebula. This is exactly the picture that we described in [4] Wuchterl (1993) suggested that the sensitivity to external conditions is a consequence of envelopes being fully convective, but as we demonstrate in [4] what is really important is the convection in the outermost region of atmosphere only, independent of whether the atmospheric interior is convective or radiative. Presence of the outer convective region sets entropy of the inner atmosphere equal to the entropy of the nebular gas, so that variations in the external conditions directly affect the overall structure (and mass) of the envelope. Nebular entropy is quite high, which makes atmospheres not very dense and accounts for the low masses of such envelopes, see Figure 6. As our analysis demonstrates, Perri & Cameron (1974) and Wuchterl (1993) have probably stretched their assumptions too far by calculating $M_{cr} \approx 60 M_\odot$ for convective envelopes at 5 AU, in the region of giant planets, where atmospheres should in fact have outer radiative (not convective) zones.

Envelopes possessing a radiative region between the inner, dense parts of the atmosphere and the nebular gas outside have first been studied numerically by Harris (1978), Mizuno et al. (1978), and Hayashi et al. (1979). Mizuno (1980) and Stevenson (1982) were the first to notice that presence of the outer radiative region makes critical core mass virtually independent upon the density and temperature of the surrounding gas, provided that the opacity in the outer atmosphere is constant, i.e. $\kappa$ is independent of either gas pressure or temperature ($\alpha = \beta = 0$). This is completely different from envelopes having outer convective region and occurs because outer radiative zone decouples inner atmosphere from the surrounding nebula. As we demonstrated in [5] this insensitivity of $M_{cr}$ to the external nebular conditions holds also in a more general case of $\alpha = 0$ and arbitrary $\beta$ (opacity independent on the gas density), see equation (53). This scaling is typical for the dust opacity which should dominate over the molecular opacity due to H$_2$ and H$_2$O under the conditions typical in the outer radiative zone, see opacity plots in Hayashi et al. (1979) and Mizuno (1980) and Figures 6 & 4. Thus, one would naturally expect envelope mass and critical core mass to be independent of $\rho_0$ and $T_0$ (except for the local value of opacity $\kappa_0$ which may scale with local temperature $T_0$); this result is also completely insensitive to the structure of the innermost part ($r \lesssim R_a$) of the envelope, be it radiative or convective. Of course, as soon as $\alpha$ is nonzero, this degeneracy breaks and critical core mass starts to depend on $T_0$ and $\rho_0$, as equation (53) demonstrates.

Previous studies self-consistently accounting for the presence of the outer radiative zone (Hayashi et al. 1979; Mizuno 1980; Stevenson 1982; Nakazawa et al. 1985; Ikoma et al. 2000) have found $M_{cr} \sim 10 M_\odot$, depending on the dust opacity and accretion luminosity of the core. These authors typically assumed constant $M$, i.e. $M_c \propto \tau$, while we consider several possible accretion regimes taking into account the dependence of $M$ on the core mass and its distance from the Sun. Note that for the same core formation timescale our assumed accretion law $M_c \propto \tau^3$ (see Appendix A) yields higher $M$ in the end of core accretion than constant $M$ does; this acts to increase $M_{cr}$. If nucleated instability sets in when envelope mass is 30% of the core mass and $\kappa_0 = 0.1$ cm$^2$ g$^{-1}$, as we assumed in all our numerical estimates, we find that critical core mass in the fast regime of planetesimal accretion is 53 M$_\odot$ at 5 AU (present Jupiter’s location) and 62 M$_\odot$ at 10 AU (current Saturn’s location). In the intermediate accretion regime $M_{cr}$ is 30 M$_\odot$ and 23 M$_\odot$ at 5 and 10 AU correspondingly; it drops to 1.8 M$_\odot$ and 0.7 M$_\odot$ at these locations in the slow accretion regime. Ikoma et al. (2000) have found values of $M_{cr}$ that are somewhat lower (sometimes by $\sim 2$) than those found in this work for the same $M$ and $\kappa_0$ because they used opacity in the outer atmosphere independent of $P$ and $T$ which has effect of increasing $M_{env}$ (see below) while we use realistic dust opacity. Our neglect of atmospheric self-gravity is another reason for this difference.

Inner envelope ($r \lesssim R_a$) can be either radiative or convective, depending on the detailed opacity behavior. We found that this part of atmosphere is radiative provided that $\alpha$ and $\beta$ in equation (13) are such that the condition (11) is fulfilled; if $\nabla_0 > \nabla_{ad}$ the inner envelope must be convective. Stevenson (1982) used constant opacity in his study which made the entire envelope convectively stable and energy was transferred solely by radiation. On the other hand, in the important case of opacity dominated by small dust grains one would take $\alpha = 0$ and $\beta \approx 1 - 2$. Equation (11) demonstrates that envelopes with such opacity should be convectively unstable if they consist of diatomic gas with $\gamma = 7/5$, see Figures 3 & 4.

Of course, dust opacity cannot dominate in the whole envelope — at large depth pressure and temperature are so high that H$_2$ and H$_2$O opacities become more important, and their behavior cannot be described by a simple power law dependence (4). Hayashi et al. (1979) and Mizuno (1980) showed that envelope is typically convectively unstable when these molecular opacities dominate. In addition to molecular $\kappa$ these authors also included constant dust opacity similar to Stevenson (1982), which had the effect of making atmosphere radiative in the outer region where $\kappa$ was dominated by dust and convective at greater depth where molecular opacity was more important. In their case this transition typically occurred quite deep in the envelope, way below what we would call $R_a$. Presence of such extensive radiative zone increases $M_{env}$ and decreases $M_{cr}$; as long as $\alpha = \beta = 0$, density in the radiative region varies as $r^{-3}$ and atmospheric mass is evenly distributed in equal logarithmic intervals in $r$, see Appendix B. This augments total envelope mass compared to the mass contained in just the outermost part near $R_a$ by additional factor equal to the logarithm of ratio of the outer to inner radii of this radiative zone (and this ratio is large). But if one

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5 Unless the dust opacity is very small, $\lesssim 10^{-2}$ cm$^2$ g$^{-1}$.
uses opacity with $\nabla \kappa > \nabla \text{ad}$ then there is no radiative region below $R_a$, envelope becomes convective at much smaller depth, right below $R_a$, and most of the atmospheric mass is concentrated near $R_a$, see Appendix \(E\). We expect the latter to occur [and $M_{cr}$ to be higher than what Hayashi et al. (1979), Mizuno (1980) and Ikoma et al. (2000) have found] whenever opacity is dominated by small dust grains, since $\alpha = 0$ and $\beta \approx 1 - 2$ in this case. Convection at small depth in the case of dust opacity also wipes out the need to know the molecular opacities deep inside the atmosphere very accurately: behavior of $\kappa$ there is irrelevant as long as envelope is convective below $R_a$.

6.2. Critical mass: implications for planet formation.

Our results for the critical core mass necessary to trigger the nucleated instability fall within the range of previously estimated values of $M_{cr}$. In the terrestrial planet region, at 1 AU, we estimate\(^6\) $M_{cr} \approx 20 M_\oplus$ if planetesimal accretion is in the intermediate or fast regime: $R_B \lambda / R_L^2 \lesssim 1$ in both cases, meaning atmosphere with outer convective zone. Perri & Cameron (1974) and Wuchterl (1993), who studied convective envelopes, would have obtained the same value of $M_{cr}$ if they were to calculate it at 1 AU.

At the same time, accretion in the intermediate or fast regime which keeps $R_L$ high can only proceed for rather limited time span at $\sim$ 1 AU until the isolation mass is reached (Lissauer 1993). Beyond this point protoplanetary cores accrete basically at their geometric cross-section, i.e. in the slow accretion regime (Appendix \(\text{A}\) Goldreich et al. 2004), for which $R_B \lambda / R_L^2$ could be somewhat higher than 1. After this transition occurs, critical core mass at 1 AU goes down to about $5 M_\oplus$ (see Figure \(\text{f}\)). Inward from 1 AU, in the region where “hot Jupiters” were discovered, $M_{cr}$ decreases and reaches $\approx 5 M_\oplus$ at 0.1 AU. Since the amount of refractory material in the inner parts of protoplanetary disks is rather small and it takes very long time ($\sim 10^8$ yr, see Chambers 2001) to collect this material into $\sim 1 M_\oplus$ protoplanets, we conclude that cores forming in situ in the terrestrial zone would not be able to undergo nucleated instability before gas in the nebula has gone away ($\sim 10^7$ yr). These considerations strengthen the argument according to which “hot Jupiters” or their massive progenitor cores have migrated to their present locations from elsewhere.

Although masses of existing terrestrial planets are clearly too low to drive the nucleated instability, they were high enough to retain quite substantial atmospheres while the nebular gas was still around. Our calculations demonstrate that $M_{env} = 4 \times 10^{21}$ g, $10^{25}$ g, $3 \times 10^{25}$ g, and $3 \times 10^{22}$ g for Mercury, Venus, Earth, and Mars correspondingly. This is to be compared with the present atmospheric masses of these planets: no atmosphere on Mercury, $5 \times 10^{23}$ g, $5.2 \times 10^{21}$ g, and $6.5 \times 10^{18}$ g on Venus, Earth, and Mars. Clearly, the primaeval atmospheres of terrestrial planets have been heavily depleted. Massive primordial atmosphere can cause severe blanketing and melting of the core surface, effect which has been first considered by Hayashi et al. (1979).

As we demonstrated in [6.61] critical core mass in the region of giant planets sensitively depends on the accretion regime: at 10 AU it is less than $M_\oplus$ in the slow regime and as large as $60 M_\oplus$ in the fast. At the same time, present mass of the Jupiter’s solid core is estimated to be $\lesssim 10 M_\oplus$; current Saturn’s core mass is between $10 M_\oplus$ and $25 M_\oplus$ (Saumon & Guillot 2004). The initial core masses of these two planets could have been higher — their total masses in high-Z elements can be as high as $30 - 40 M_\oplus$ because some refractory materials can be dissolved in their envelopes. Transporting these elements from the core into the envelope would require some quite efficient mixing process such as vigorous convection (Stevenson 1982) and it is not clear at present if this is possible.

Accumulation of the solid cores in the giant planet region must have proceeded in the intermediate or fast accretion regime (or some combination of the two) because smaller $\dot{M}$ would not allow solid cores to form before the nebula dissipation this far from the Sun. This translates into values of $M_{cr}$ which are higher than the present core masses of Jupiter and Saturn. Thus, current data suggest that if cores were not initially more massive and subsequently eroded they were not large enough to trigger nucleated instability and accrete gas. The discrepancy is especially dramatic for Jupiter with its very low $M_c$. One way to resolve this paradox is to hypothesize that nebular opacity $\kappa_0$ was lower than 0.1 cm$^2$ g$^{-1}$ which brings $M_{cr}$ down, see (7). Another possibility is suggested by the observation that core formation in the intermediate or fast regime can take rather short time, of order several Myrs, see (22). In this case, after the core of Jupiter has been mostly formed, there was still enough gas around to accumulate atmosphere. At this point, since the isolation mass has been reached, planetesimal accretion became considerably slower meaning that $M_{cr}$ went down dramatically, below already accumulated $M_c$. As a result, gaseous envelope could not be supported by the energy release due to the significantly lowered $\dot{M}$ and it started to slowly contract on a thermal timescale. Thus, the transition between different planetesimal accretion regimes must be accompanied by the period of envelope adjustment similar to that described in Introduction. After $M_{env}$ reached $\sim M_c$ runaway gas accretion commenced. Similar scenario was studied numerically by Pollack et al. (1996) and Ikoma et al. (2000). We envisage the same picture to hold for Saturn as well, although its core must have taken longer to form than that of Jupiter and the nebula was appreciably depleted by that time; this may account for the smaller gaseous mass of Saturn.

Assembly of the cores of ice giants — Uranus and Neptune — would have required even more time. Relatively small atmospheres of these planets containing only 1 – 4 $M_\oplus$ of H and He suggest that they either never underwent nucleated instability, or if they did this happened only after nebula has been very strongly depleted. In the former case all the gas that we see now in Uranus and Neptune has come from steady state atmospheres around the cores which were less massive than present cores of ice giants; after nebula went away these (sub-isolation mass) cores merged retaining their gaseous content (Genda &
Abe 2003, 2004) and producing Uranus and Neptune. In the latter case fast accretion leads to the accumulation of isolation mass (essentially the present day mass of ice giants) and to subsequent nucleated instability before the nebula dispersal; however, if at that moment nebula was depleted by less than $10^2 - 10^3$, Neptune and Uranus would have much higher gaseous masses than they do now.

Critical mass rather strongly depends on the envelope composition, namely on $\mu$. Stevenson (1982) was the first to notice this fact for purely radiative atmospheres. Our equation \[ M_{cr} \propto \mu^{-12/5} \] confirms and generalizes this observation — we find $M_{cr} \propto \mu^{-12/5}$ for any envelope with the outer radiative zone (independent of whether its interior is radiative or convective). Dissolution of infalling planetesimals, erosion of the core by vigorous convection, or evaporation of some volatile icy content of the core can increase $\mu$ and decrease $M_{cr}$ considerably (“super-ganymedean puffballs”, Stevenson 1984). On the other hand, envelope enrichment in high-Z elements might also increase opacity in the outer atmosphere and this can at least partially counteract the decrease of $M_{cr}$ due to large $\mu$.

6.3. Validity of assumptions.

Because of the inherently analytical nature of this study aimed at singling out the most important aspects of atmospheric structure we have neglected a number of relevant phenomena which may be important in some cases. Among them are the dissolution of infalling planetesimals (Pollack et al. 1996), opacity jumps due to dust grain melting (Mizuno 1980), increase of planetesimal capture cross-section caused by the presence of the atmosphere (Inaba & Ikoma 2003), etc. We have also employed a set of simplifying assumptions such as hydrostatic and thermal equilibrium of atmosphere, negligible gas accretion luminosity, and so on. In Appendix we demonstrate these assumptions to be valid. Our treatment of convection relies on the absence of entropy gradient in the convective regions and in Appendix we checked whether this assumption is appropriate.

All our results are rather insensitive to the exact value of distance $R_{out}$ at which atmosphere finally merges with the nebula as long as $R_{out} \gtrsim R_B$. This is because atmospheric pressure outside $R_B$ is not very different from $P_0$ — planetary gravity cannot strongly perturb the pressure, while temperature is not very different from $T_0$: in the case of envelopes having outer convective zone deviation of $T$ from $T_0$ is directly related to the deviation of $P$ from $P_0$ by the condition of adiabaticity and, consequently, must be small outside of Bondi sphere. In the case of envelopes having outer radiative zone temperature gradient is subadiabatic meaning that temperature deviation outside $R_B$ is even smaller than in the convective case. As a result, atmospheric pressure and temperature are not very different from their nebular values already at $R_B$ and the exact location where $P$ and $T$ closely match $P_0$ and $T_0$ is not very important.

Our use of opacity in the form $\kappa \propto \mu^\beta$ may seem an oversimplification compared to other treatments (e.g. Mizuno 1980; Ikoma et al. 2000) which employ realistic opacity tables. However, as mentioned previously, we expect $\kappa$ in the outer part of the envelope to be dominated by dust and this typically (for $\beta \approx 1 - 2$) leads to convection inward from $R_a$ obviating the need to know the gaseous opacity behavior at high temperatures and pressures. Some effect on the envelope mass and critical core mass might come from the change of equation of state caused by dissociation and ionization in the deep interior of the atmosphere, which e.g. might lead to the appearance of radiative regions at large depth. However, since atmospheric mass budget is dominated by the outer part of the envelope at $r \sim R_a$, change of $\kappa$ or $\gamma$ deeper down hopefully would not strongly affect the value of $M_{env}$.

Thus, we expect our simple analytical treatment to provide robust qualitative picture of the envelope structure and its dependence upon local conditions in the protoplanetary disk, and yield reasonable quantitative estimates of $M_{env}$ and $M_{cr}$.

7. Conclusions.

We investigated steady-state structure of the atmosphere around protoplanetary core immersed in the gaseous disk. Our major results can be summarized as follows.

Atmospheres split into those having outer convective or outer radiative (almost isothermal) zone. The former have entropy of the interior equal to the entropy of the surrounding nebular gas; the latter have interior entropy which is much lower than the nebular entropy, owing to the decoupling provided by the outer radiative region. Type of atmosphere around a given core is determined by the relationships between the Bondi radius $R_B$, photon mean free path $\lambda$, and luminosity radius $R_L$. If envelope is optically thick at the Bondi radius ($R_B \gg \lambda$) atmospheric type is set only by the value of the dimensionless parameter $R_B \lambda/R_L^2$, inverse of which has a meaning of radiative temperature gradient far from the core: outer envelope is convective when $R_B \lambda/R_L^2 \lesssim 1$, while when this parameter is $\gtrsim 1$ atmosphere has an outer radiative zone. For the conditions typical in the protoplanetary disks (such as MMSN) cores having atmospheres of the first kind are common in the terrestrial planet region; in the region of giant planets atmospheres have outer radiative zone. Structure of the atmospheric interior is determined by the dependence of opacity on gas temperature and pressure; it becomes especially simple (convective as soon as temperature starts to appreciably vary with depth) if opacity is dominated by small dust grains.

In the terrestrial region critical core mass for nucleated instability $M_{cr}$ depends only on the local values of nebular gas density and temperature. In the region of giant planets $M_{cr}$ is insensitive to either $\rho_0$ or $T_0$ whenever opacity in the outer radiative zone is independent of the gas pressure, because outer radiative zone decouples inner parts of the envelope from the nebular gas (irrespective of whether the atmospheric interior is radiative or convective); at the same time $M_{cr}$ is a strong function of accretion luminosity, opacity, and mean molecular weight. Critical core mass varies as a function of distance from the Sun because of the variation of $\rho_0$ and $T_0$ in the terrestrial planet region and because of the variation of planetesimal accretion luminosity and photon mean free path in the region of giant planets. Typical value of $M_{cr}$ is several tens of $M_\oplus$ in the giant planet region ($30 - 50 M_\oplus$ at 5 AU) if planetesimal accretion was fast enough to account for the core formation prior to the gas
dissipation. Close to the Sun, at $a \approx 0.1$ AU, $\dot{M}_{\text{ac}} \approx 5 \, M_{\oplus}$ independent of the planetesimal accretion rate. This makes in situ formation of “hot Jupiters” by nucleated instability onto the locally formed protoplanetary cores very unlikely.

Results of this study are also important for understanding the ancient atmospheres of terrestrial planets, which must have been significantly depleted.

I am grateful for hospitality to Kavli Institute for Theoretical Physics where part of this work has been done. Useful discussions with Doug Lin, Peter Goldreich, and Bruce Draine are thankfully acknowledged. Author is a Frank and Peggy Taplin Member at the IAS; he is also supported by the W. M. Keck Foundation and NSF grants PHY-007092, PHY99-0794.

APPENDIX

A. SUMMARY OF THE CORE ACCRETION RATES.

Following Rafikov (2003b) we take the core accretion rate to be

$$\dot{M} = \Omega \Sigma_p R_c R_H \theta,$$  \hfill (A1)

where $\theta$ is a parameter set by a particular mode of accretion. In this work we consider the following three important accretion regimes.

First one is characterized by $\theta \approx p \ll 1$ (see definition 11) and assumes that core accretes planetesimals at a rate set by the core’s geometric cross-section $\sim R_c^2$. This regime is valid when the random epicyclic velocities of planetesimals are larger than the escape speed from the core’s surface and gravitational focusing is weak. We call this regime slow accretion. It may occur in planetesimal disks after cores have reached isolation mass by oligarchic growth (Chambers 2001; Goldreich et al. 2004).

Second regime of intermediate accretion takes place when random velocities of planetesimals are of the order of shear velocity across the Hill radius of the core $\Omega R_H$, which is gravitational focusing strongly increases accretion cross-section above its geometric value, and $\theta \approx 1$. Note that this case corresponds to the boundary between the shear- and dispersion-dominated dynamical regimes (Stewart & Ida 2000); it also assumes vertical scaleheight of the planetesimal disk to be $\sim R_H$. This regime may occur during the oligarchic growth of protoplanetary embryos by accretion of large planetesimals (Kokubo & Ida 1998; Rafikov 2003b).

Finally, third regime is realized when random velocities of planetesimals are so low that planetesimal disk is geometrically very thin and essentially two-dimensional. For that one needs random velocities to be smaller than $p^{1/2} \Omega R_H$, which leads to a rapid accretion with $\theta \approx p^{-1/2}$. Such dynamically “cold” planetesimal populations can occur even in the presence of massive cores provided that some dissipative process such as gas drag can effectively damp planetesimal velocities. This can happen if fragmentation of large planetesimals in collisions at high velocities (induced by the gravity of protoplanetary cores) is capable of channeling a significant amount of mass initially locked up in large planetesimals into small bodies; see Rafikov (2003a,b) for details of this scenario.

It is likely that each of these accretion regimes can take place during some stage of protoplanetary growth, e.g. starting with intermediate, switching to rapid (or some mixture of rapid and intermediate, depending on the fragmentation timescale, see Rafikov [2003b]), and, possibly, ending with a slow accretion phase. Typical accretion timescale $\tau_{\text{acc}}$ in each regime is

$$\tau_{\text{acc}} \equiv \frac{M_c}{\dot{M}} = \frac{M_c}{\Omega \Sigma_p R_c R_H} \theta^{-1} \approx \left( \frac{M_c}{M_{\oplus}} \right)^{1/3} \begin{cases} 3 \times 10^{10} \, \text{yr} \, a_1^3, & \text{slow}, \\ 1.4 \times 10^7 \, \text{yr} \, a_1^2, & \text{intermediate}, \\ 3 \times 10^5 \, \text{yr} \, a_1, & \text{fast}. \end{cases}$$  \hfill (A2)

Note that in all three regimes listed here protoplanetary growth proceeds as $M_c \propto \tau^3$, where $\tau$ is the time.

B. CALCULATION OF THE ENVELOPE MASS.

As we mentioned in [11], because gas density drops exponentially outside $R_a$, most of the atmospheric mass is confined within this radius and we may replace $R_B$ with $R_a$ in definition [11]. Using [12] and [14] for envelopes with radiative interior, and [12], [13], and [14] for envelopes with convective interior we arrive at equation [18], in which $\Psi_1$ is defined by

$$\Psi_1(u, w, \zeta) \equiv C w^\xi \left( \frac{R_a}{R_B} \right)^{3-\zeta} \int_0^1 z^{-2} \left( \frac{1}{z} - 1 \right)^\zeta \, dz,$$  \hfill (B1)

and for envelopes having radiative interior ($\nabla_0 < \nabla_{ad}$)

$$C = \left( \frac{4 \nabla_0}{3} \right)^{1/(1+\alpha)}, \quad u = \xi, \quad w = \nabla_0, \quad \zeta = \frac{1}{\nabla_0} - 1,$$  \hfill (B2)

while in the case of envelopes having convective interior ($\nabla_0 > \nabla_{ad}$)

$$C = \left( 1 - \frac{\nabla_{ad}}{\nabla_0} \right)^{1/(4-\beta)} \left( \frac{4}{3} \frac{\nabla_0 \nabla_{ad}}{\nabla_0 - \nabla_{ad}} \right)^{1/(1+\alpha)}, \quad u = 1, \quad w = \nabla_{ad} \left( 1 - \frac{\nabla_{ad}}{\nabla_0} \right)^{1/(4-\beta)}, \quad \zeta = \frac{1}{\gamma} - 1.$$  \hfill (B3)
Constant $\zeta$ is a power law index of density dependence on $1/r$, see equations (28), (29) and (30).

Whenever $\zeta < 3$ integral in (31) is dominated by the contribution from $r \sim R_a$, in which case $M_{env}$ depends only weakly on the lower integration limit $R_c \ll R_a$ (this is why we set $R_c/R_B$ to 0 in (31)). Radiative envelopes with constant opacity ($\alpha = \beta = 0$) having $\nabla_0 = 1/4$ and $\zeta = 3$ contain equal amount of mass per every decade in radius; in this case formula (32) still describes the behavior of $M_{env}$ but with $\Psi_1 \sim \ln(R_a/R_c)$ replacing (31). This can considerably increase the envelope mass since $R_a \gg R_c$. Condition $\zeta < 3$ is always satisfied for dynamically stable convective envelopes which ought to have $\gamma > 4/3$. In the radiative case one needs $\nabla_0 > 1/4$ for $\zeta < 3$; whenever this is not fulfilled the envelope mass is dominated by the innermost part of the atmosphere near $R_c$, and $M_{env}$ does depend on $R_c$. We do not consider radiative atmospheres having $\zeta > 3$ deep in the envelope in this study.

### C. Thermal Timescale of the Envelope.

We calculate the thermal (or Kelvin-Helmholtz) time for the atmosphere with the outer radiative zone (see [3] and convective interior ($\alpha = 0$, $\beta = 1$, $\nabla_0 = 1/3 > \nabla_{ad}$) with $\gamma = 7/5$. We define thermal time as $\tau_{th} \equiv |E_{tot}|/L$, where $E_{tot} = E_{th} + E_{gr}$ is the total energy contained within $R_a$ — sum of the thermal and gravitational energy of the envelope. It is easy to verify that $E_{th} \sim |E_{gr}|$, meaning that $E_{tot} \sim E_{gr}$ as well. We calculate $E_{gr}$ using (22), (23), and (25):

$$E_{gr} = - \int_{R_c}^{R_a} G \frac{M_c}{r} \times 4\pi \rho(r)r^2 dr$$

$$\approx -4\pi \rho_B R_B^3 \left( \frac{R_B}{R_c} \right)^{3-2\gamma} \left( \frac{4}{3} \nabla_{ad} \nabla_0 \frac{R_B \lambda}{R_c^2} \right) \frac{\gamma - 1}{3 - 2\gamma} \left( 1 - \frac{\nabla_{ad}}{\nabla_0} \right) \frac{\nabla_{ad}^{(4 - \gamma)}}{\nabla_0}. \quad (C1)$$

This expression is valid for envelopes with convective interiors whenever $\gamma < 3/2$, in which case gravitational energy budget is dominated by the innermost part of the envelope, near the core surface (see Harris 1978); this is why $E_{gr}$ in (C1) explicitly depends on $R_c$. This would be different for atmospheres with convective interiors having $\gamma > 3/2$ — the energy content is dominated by the outer parts of the envelope and is much smaller than that given by (C1). Energy is also small for envelopes having outer convective zone — their energy is low because of the high interior entropy and associated low density. In a sense, the specific estimate (C1) of $E_{gr}$ sets an upper limit on $\tau_{th}$ and the degree of envelope’s deviations from the steady state.

Using our adopted values of $\gamma$, $\nabla_0$, $\nabla_{ad}$ and luminosity [4], [A1] we find that

$$\tau_{th} \approx \left( \frac{M_c}{M_\oplus} \right)^{5/3} \left( \frac{0.1 \, \text{cm}^2 \, \text{g}^{-1}}{\kappa_0} \right) \begin{cases} 10^6 \alpha \, \text{yr}^{23/4}, & \text{slow}, \\ 10^3 \alpha \, \text{yr}^{15/4}, & \text{intermediate}, \\ 1 \, \text{yr} \alpha^{11/4}, & \text{fast}. \end{cases} \quad (C2)$$

Comparing this with [A2] one can see that typically $\tau_{th} \ll \tau_{acc}$ justifying our quasi-static approximation to the treatment of the envelope structure. Massive embryos ($M_c \gtrsim 10 M_\oplus$) accreting in the slow regime at $a > 10$ AU should have this condition violated and this may pertain to the development of nucleated instability in the region of giant planets, see [66, 62].

At a given location in the nebula the energy stored in the envelope depends only on $M_c$. Since $M_c$ changes due to planetesimal accretion, envelope energy should also vary in time giving rise to additional luminosity $L_g$ caused by gas accretion:

$$L_g \equiv \frac{\partial |E_{tot}|}{\partial r} = \frac{\partial |E_{tot}|}{\partial M_c} M \sim \frac{|E_{tot}|}{\tau_{acc}}. \quad (C3)$$

Using the definition of $\tau_{th}$ we then find that $L_g/L \sim \tau_{th}/\tau_{acc}$. Thus, whenever the quasi-stationary approximation (i.e. $\tau_{th} \ll \tau_{acc}$) is valid, gas accretion luminosity $L_g$ is small compared to the core accretion luminosity $L$, and we can safely neglect it. Mass accretion rate of gas $M_{env} \sim M (M_{env}/M_c)$ is always smaller than planetesimal mass accretion rate $M$ if core is subcritical, i.e. $M_{env} \lesssim M_c$.

### D. Efficiency of Convective Transport.

Our use of equation (8) relies on the assumption of convection so efficient that even infinitesimal deviation of temperature gradient from $\nabla_{ad}$ is enough to transport the energy flux produced at the core surface. If this is not the case one has to use mixing-length theory (Kippenhahn & Weigert 1990) to determine the value of $\nabla$; here we check if this is ever necessary. Following Kippenhahn & Weigert (1990) we introduce

$$x \equiv \nabla - \nabla_{ad}, \quad W \equiv \nabla_{rad} - \nabla_{ad}, \quad U \equiv \frac{6\sqrt{2}}{\eta^2} \frac{\nabla_{ad} T^4}{\zeta L \rho} \left( \frac{r^2}{GM_c H_p^2} \right)^{1/2},$$

$$\nabla_{rad} \equiv \frac{3}{16\pi G} \frac{\kappa L P}{M_c T^4}, \quad H_p \equiv \frac{\partial r}{\partial \ln P}. \quad (D1)$$

7 The latter is also true for envelopes with radiative interiors having $\nabla_0 > 1/3$ (which can exist only for $\gamma > 3/2$); most of the energy in the radiative envelopes with $\nabla_0 < 1/3$ is near the core.
where $\eta \sim 1$ is a mixing length parameter, $H_p$ is the pressure scaleheight, and $x$ is a deviation of temperature gradient from $\nabla_{ad}$, which has to be much smaller than unity for (3) to apply. Value of $x$ has to be obtained from the following equation (Kippenhahn & Weigert 1990):

$$\left( \sqrt{x + U^2} - U \right)^3 = \frac{8}{9} U(W - x). \quad (D2)$$

It is clear from this equation that $x \ll 1$ whenever $U \ll 1$, and $UW \ll 1$, since under these assumptions $x \sim (UW)^{2/3}$. Thus, we look for conditions under which $U \ll 1, UW \ll 1$.

In light of the results of (3.3.3) & (4) we describe the profiles of temperature, density, and pressure in the convective part of envelope by

$$T = T_b \Phi, \quad \rho = \rho_b \Phi^{1/(\gamma - 1)}, \quad P = P_b \Phi^{\gamma/(\gamma - 1)}, \quad \Phi \equiv 1 + \nabla_{ad} \frac{T_0}{T_b} \left( \frac{R_B}{r} - \frac{R_B}{r_0} \right), \quad (D3)$$

where $T_b, \rho_b, P_b$ are values of temperature, density and pressure at the boundary of the convective zone $r_0$. In the case of an atmosphere with the outer radiative zone studied in (3.3.3) one has $r_0 = R_a, T_b = T_{\text{conv}}, \rho_b = \rho_{\text{conv}}, P_b = P_{\text{conv}}, \text{and } (D3)$ reduces to (4). In the case of atmosphere with the outer convective zone $r_0 = R_{\text{out}}, T_b = T_0, \rho_b = \rho_0, P_b = P_0$ and (D3) yields (15).

One expects deviations of $x$ from zero to be most pronounced in the outer, low density part of the atmosphere which might not be capable of efficient mixing. This corresponds to $r_5 \approx R_a$ in the case of outer radiative zone, and $r_5 \approx R_B$ in the case of outer convective zone, but in both cases $\Phi(r_5) \approx 1$. In the atmospheres of first type ($R_3^2 \ll R_B \lambda$) we find for $\alpha = 0, \beta = 1, \gamma = 7/5$ using (12), (13), (20) that

$$U(R_a) \approx \frac{6}{\eta^2} \frac{\sigma T_0^4}{c_0 \kappa_0 \rho_0^4 \gamma M_e} \left( \frac{R_B^2}{R_a^2} \right) \left( \frac{R_B}{R_a} \ln \frac{R_B \lambda}{R_a} \right)^2 \approx \eta^{-2} \left( \frac{M_\oplus}{M_e} \right)^{1/3} \left( \frac{\kappa_0}{0.1 \text{ cm}^2 \text{g}^{-1}} \right) \left\{ \begin{array}{ll} 3 \times 10^{-10} a_0^{19/4}, & \text{slow,} \\
3 \times 10^{-4} a_0^{10}, & \text{intermediate,} \\
0.2 a_0^{1/4}, & \text{fast.} \end{array} \right. \quad (D4)$$

Also $\nabla_{rad} \sim \nabla_{ad}$ at $r \approx R_a$, meaning that $W(R_a) \sim 1$ and $UW \sim U(R_a)$. Thus, in the region of giant planets ($a \geq 5$ AU) convection is efficient in the envelopes of protoplanetary cores accreting planetesimals in the slow or intermediate regime. In the case of fast accretion deviations of $\nabla$ from $\nabla_{ad}$ at the level of $0.1 - 1$ might be expected in the outermost parts of convective zone, at $r \approx R_a$.

In the case of envelopes having outer convective zone ($R_3^2 \gg R_B \lambda$) one finds for $U(R_B)$ expression similar to (D4) but without $R_B^2 / R_B^2 \lambda$ terms. Also, $\nabla_{rad} \sim R_3^2 / R_B \lambda \gg 1$ at $r = R_B$. As a result,

$$U(R_B) \approx \frac{0.03}{\eta^2} \left( \frac{M_e}{M_\oplus} \right) \left( \frac{0.1 \text{ cm}^2 \text{g}^{-1}}{\kappa_0} \right) a_0^{15/4},$$

$$W(R_B)U(R_B) \approx \frac{0.5 L}{\rho_0 a_0^3 R_B^2} \approx \eta^{-2} \left( \frac{M_\oplus}{M_e} \right)^{2/3} \left\{ \begin{array}{ll} 10^{-4} a_0^{-1/2}, & \text{slow,} \\
0.03 a_0^{1/2}, & \text{intermediate,} \\
0.4 a_0, & \text{fast.} \end{array} \right. \quad (D5)$$

These estimates demonstrate that in protoplanetary atmospheres around the cores at $a \sim 0.1$ AU, which are likely to have outer convective zones, deviations from purely isentropic convection may only be important for fast and intermediate accretion regimes.

These are the occurrences when the temperature gradient can go superadiabatic at the outer edge of the convection zone and one would get a more accurate estimate of $\nabla$ in the convective regions by actually solving (D2), e.g. see Papaloizou & Terquem (1999). We do not expect this possible superadiabaticity in some localized parts of atmosphere to strongly affect our estimates of $M_{\text{env}}$ and $M_{\text{cr}}$ since deeper down in the envelope density increases, convection becomes more efficient at transporting the energy, and entropy gradient goes to zero.

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