Why Compositional Convection Cannot Explain Substellar Objects’ Sharp Spectral-type Transitions

Jérémy Leconte
Laboratoire d’astrophysique de Bordeaux, Univ. Bordeaux, CNRS, B18N, all Geoffroy Saint-Hilaire, 33615 Pessac, France
jeremy.leconte@u-bordeaux.fr

Received 2017 December 20; revised 2018 January 17; accepted 2018 January 24; published 2018 February 2

Abstract

As brown dwarfs and young giant planets cool down, they are known to experience various chemical transitions—
for example, from CO rich L-dwarfs to methane rich T-dwarfs. Those chemical transitions are accompanied by
spectral transitions with sharpness that cannot be explained by chemistry alone. In a series of articles, Tremblin
et al. proposed that some of the yet-unexplained features associated with these transitions could be explained by
a reduction of the thermal gradient near the photosphere. To explain, in turn, this more isothermal profile, they
invoke the presence of an instability analogous to fingering convection—compositional convection—triggered by
the change in mean molecular weight of the gas due to the chemical transitions mentioned above. In this Letter, we
use existing arguments to demonstrate that any turbulent transport, if present, would in fact increase the thermal
gradient. This misinterpretation comes from the fact that turbulence mixes/homogenizes entropy (potential
temperature) instead of temperature. So, while increasing transport, turbulence in an initially stratified atmosphere
actually carries energy downward, whether it is due to fingering or any other type of compositional convection.
These processes therefore cannot explain the features observed along the aforementioned transitions by reducing
the thermal gradient in the atmosphere of substellar objects. Understanding the microphysical and dynamical
properties of clouds at these transitions thus probably remains our best way forward.

Key words: brown dwarfs – hydrodynamics – planets and satellites: atmospheres – planets and satellites: gaseous planets

1. Compositional Convection

When the density of a fluid depends on at least two components—e.g., temperature and composition—a gradient
of composition can trigger turbulent mixing in an otherwise thermally stably stratified medium, a phenomenon that we will
call compositional convection or mixing. If the overall buoyancy gradient is negative, this takes the form of the usual
overturning convection (Ledoux 1947). If not, some other processes, such as chemistry or diffusion, can still lead to subtle
instabilities that enhance mixing. One of the well-known examples here on Earth is the fingering instability. For
example, when warm salty water resulting from an intense evaporation at the surface of the ocean overlays colder fresh
water, sinking salt fingers form (Stem 1960; Schmitt 2001). Although initially buoyant, these downward-moving fingers
lose their heat through diffusion faster than they do their salt, and keep therefore sinking (Stem 1960). The collective effect
of these salt fingers is to increase the turbulent transport in the medium, mixing salt and thermal energy (Traxler et al. 2011).

In substellar atmospheres, the range of temperatures encountered entails that various parts of the atmosphere may
have very different chemical composition if mixing is not too efficient (Zahnle & Marley 2014). Considering carbon
chemistry, for example, the deeper/hotter parts of the atmosphere should be dominated by CO, and the higher/
colder parts by CH4 following the net reaction

\[ \text{CO} + 3\text{H}_2 \rightleftharpoons \text{CH}_4 + \text{H}_2\text{O}. \] (1)

This progressive transition from hot CO-dominated atmospheres to cold CH4-dominated ones is the well-known L–T
transition (see Kirkpatrick 2005 and Cushing 2014 for a review). What is more difficult to understand is both the
sharpness of this transition and the fact that its location changes in a color-magnitude diagram for various classes of objects (for
example, high-gravity brown dwarfs versus low-gravity directly imaged planets; Marley et al. 2012).

Clouds of various species have long been, and still are, one of the simplest explanations for these various features, although these
models still involve some free parameters (Charnay et al. 2017). In an attempt at reducing the number of these free parameters,
Tremblin et al. (2016) proposed a cloud-free model. They noticed that in any single atmosphere around the L–T transition, for
example, the chemical equilibrium entails that the colder upper atmosphere should be methane rich and have a higher mean
molecular weight compared to the carbon monoxide-rich gas below. Tremblin et al. (2016) thus argued that compositional
convection analogous to fingering but linked to chemistry should occur in some brown dwarfs (and young giant planets; Tremblin
et al. 2017). But for this to explain the observations—for example, an attenuation of the flux in the J-band of the objects considered—
mixing would have to decrease the thermal gradient toward the isotherm in the unstable region near the photosphere (Tremblin
et al. 2015, 2016, 2017). At a fixed effective temperature, this indeed causes lower temperatures at depth and lower fluxes in
transparent windows (especially the J-band).

It is not clear, however, how the the link was made between the presence of compositional convection and the reduction of
the thermal gradient. While no demonstration is given, Tremblin et al. (2016) proposed “that small-scale “diffusive”
turbulence, more efficient than radiative transport, induced by fingering convection [...] would be responsible for the decrease
of the temperature gradient.”

Such an analogy with radiation seems to imply that the turbulent flux carried by fingering convection, \( F_{\text{turb}} \), could be
written as
\[ F_{\text{tur}} = -\rho c_p K_{zz} \frac{\partial T}{\partial z}, \]  

(2)

where \( \rho, T, \) and \( c_p \) are the density, temperature, and specific heat capacity of the gas, respectively, \( z \) is the vertical coordinate, and \( K_{zz} \) would be an effective turbulent diffusivity, also known as the eddy mixing coefficient. This eventually implies that any turbulence would enhance \( K_{zz} \), and thus lead to a stronger upward energy flux that would tend to reduce the thermal gradient toward an isothermal state.

As will be demonstrated hereafter, this analogy between turbulent and radiative diffusion is not appropriate in this context, even if the turbulence is small-scale. Indeed, as can already be seen from the case of the salt fingers in the ocean, fingering convection does increase the turbulent transport, but carries energy downward: the hotter finger from above sinks into a colder fluid, and the very reason for the instability is that this finger keeps giving energy to its environment while sinking to remain negatively buoyant. More generally, turbulent mixing in a thermally stably stratified atmosphere leads to entropy mixing, and thus to a more adiabatic thermal gradient (Taylor 1915; Youdin & Mitchell 2010).

In the following we argue this using a simple mixing argument in Section 2 and a consideration of the Boussinesq hydrodynamical equations in Section 3. In Section 4, we briefly discuss why energetic considerations do not preclude a downward energy flux in compositional convection. Let us note that these arguments are not new, and can be found in relatively old studies on turbulent transport. Consequently, our motivation for briefly rederviving some of these demonstrations here is just to gather the necessary pieces for the reader to form an opinion. We conclude that compositional convection cannot explain, through its effects on the thermal gradient, the observed properties of brown dwarfs and directly imaged planets.

2. A Simple Mixing Argument

Because turbulent mixing entails the motion of fluid parcels, it is important to identify the quantities that are conserved and advected along the motion as these are the quantities that will be mixed in the intuitive sense, i.e., homogenized. In a compressible gas, parcels moving adiabatically within an atmosphere do not advect internal energy (temperature), but specific entropy \( s \). For a perfect gas, it is more intuitive to use the potential temperature

\[ \theta \equiv T \left( \frac{\rho_0}{\rho} \right)^{R/c_p}, \]

(3)

where \( \rho_0 \) and \( \rho_0 \) are the pressure at the current level and at an arbitrary level of reference, respectively, and \( R \) is the gas constant specific. The potential temperature is linked to the entropy through \( ds = c_p d \ln \theta \) so that \( \theta \) is also an advected quantity for an adiabatic motion (Taylor 1915; Vallis 2006).

The gradient of potential temperature is simply linked to the thermal gradient by

\[ \nabla \theta \equiv \frac{d \ln \theta}{d \ln \rho} = \frac{d \ln T}{d \ln \rho} - \frac{R}{c_p} \equiv \nabla_T - \nabla_{\text{ad}}, \]

(4)

where \( \nabla_{\text{ad}} \) is the usual adiabatic thermal gradient. The potential temperature gradient is thus simply the superadiabatic gradient.

By definition, any turbulent mixing will tend to homogenize the entropy, and thus \( \theta \) until \( \nabla \theta \to 0 \). As a result, the atmosphere after mixing tends to follow an adiabatic profile \( (\nabla_T = \nabla_{\text{ad}}) \).

This is exactly how usual convection works: It homogenizes entropy and potential temperature, removing superadiabaticity. In a thermally stably stratified atmosphere, \( \nabla \theta \) is negative \( (\nabla_T < \nabla_{\text{ad}}) \), but it works the same, and any mixing will tend to restore an adiabatic profile. Of course, the extent to which the resulting profile will follow the adiabat cannot be determined a priori and will depend upon the strength of the mixing. As is illustrated in Figure 1, the thermal gradient is therefore not reduced toward the isotherm by mixing, but increased toward the adiabat. As a result, compositional convection cannot explain a reduced thermal gradient as presented in Tremblin et al. (2015, 2016, 2017). It does just the opposite!

3. Downward Energy Flux in Mixed Thermally Stratified Atmospheres

What might be a little counterintuitive about compositional convection—or any type of turbulence—bringing a thermally

\[ \text{Figure 1. Schematic plot showing the thermal (red) and compositional (black) profile in the atmosphere of a brown dwarf in the conventional scenario (left panel). The gray line shows the adiabatic thermal profile that is followed in the troposphere. In the stratosphere, the thermal profile is by definition thermally stably stratified (subadiabatic). However, near the CO/CH\(_4\) the mean molecular weight of the gas is expected to increase above the tropopause (black curve). Right panel: modification of the profile of sensible (red) and potential (blue) temperature due to turbulent mixing. The profiles with (without) mixing are the curves with a lighter (darker) shading. If the compositional gradient is sufficient to trigger compositional convection in the stratosphere, the mixing will homogenize the composition and the entropy (or equivalently the potential temperature; blue curve). This naturally brings the thermal profile back toward the adiabat. The thermal profile is thus less isothermal. How close to adiabatic will the resulting profile be depends upon the strength of the mixing.} \]

1 In fact, chemical species are brought aloft where they are unstable and react. The energy deposition is analogous to moist convection, where latent heat released by vapor condensation slightly changes the adiabat. For the CO/CH\(_4\) reaction, our calculations based on the data from Zahnle & Marley (2014) yield a maximum reduction of the adiabatic gradient of \( \sim 1\% \) in a solar metallicity atmosphere, which is too small to explain the observed features.

2 The reader familiar with the oceanic case might be a little confused by this statement. This is because the adiabatic lapse rate in the ocean is orders of magnitude smaller than in the atmosphere—roughly 0.1–0.2 K km\(^{-1}\) (Talley et al. 2011) compared to 9.8 K km\(^{-1}\)—and so relatively close to the isotherm. Nevertheless, the mixing behavior remains the same: fingering mixing tends to reduce the thermal stratification of the ocean, cooling the upper/hotter layers and heating the lower/colder ones (Schmitt 2001).
stratified atmosphere toward the adiabat, is that it directly entails that energy is transported downward (Youdin & Mitchell 2010). Turbulent mixing actually cools the upper layers and heats the deeper ones.

The shortest way to make this more explicit is to use the following common approximation for the turbulent flux (Taylor 1915):

$$F_{\text{tur}} = -\rho c_p K_z \frac{\partial \theta}{\partial z}.$$  

(5)

With Equation (4), this yields

$$F_{\text{tur}} = \rho c_p K_z \frac{\theta}{H_p} (\nabla_T - \nabla_{\text{ad}}),$$  

(6)

where $H_p$ is the pressure scale height. In the thermally stratified case, the right-hand side, hence the flux, is negative.

But Equation (6) is only a working approximation. To show this more rigorously, let us follow an argument from Malkus (1954). Consider the energy equation for a compressible fluid in the Boussinesq approximation (Boussinesq 1903; Spiegel & Veronis 1960; Rosenblum et al. 2011):

$$\frac{\partial T'}{\partial t} + \mathbf{u} \cdot \nabla T' + w \left( \frac{\partial T_0}{\partial z} - \left. \frac{\partial T_0}{\partial z} \right|_{\text{ad}} \right) = \kappa_T \nabla^2 T',$$  

(7)

where $\kappa_T$ is the thermal diffusivity and $\mathbf{u} = (u, v, w)$ is the velocity perturbation about a state at rest. When needed, quantities are separated into an initial/background state (with a 0 subscript) and a linear perturbation (with a prime). After multiplication by $T'$ and some algebraic manipulations using vector identities, we get

$$\frac{1}{2} \frac{\partial T'^2}{\partial t} - \frac{1}{2} T'^2 \nabla \cdot \mathbf{u} + \frac{1}{2} \nabla \cdot (T'^2 \mathbf{u}) - \kappa_T \nabla \cdot (T' \nabla T')$$

$$= -\kappa_T |\nabla T'|^2 - w T' \left( \frac{\partial T_0}{\partial z} - \left. \frac{\partial T_0}{\partial z} \right|_{\text{ad}} \right),$$  

(8)

where all of the important terms have been kept on the right-hand side (Malkus 1954). The second term on the left-hand side disappears because of the non-divergence of the velocity field in the Boussinesq approximation. To get rid of the others, we average over a large volume encompassing the unstable region in the vertical and with an arbitrary extension in the horizontal (denoted by an overbar). Finally, when the unstable region has reached a statistical steady state, $\partial T'^2 / \partial t = 0$.

This leaves us with

$$F_{\text{tur}} \propto w T' = -\kappa_T \frac{\nabla T'^2}{2}$$

$$= \frac{\kappa_T H_p}{T_0} |\nabla T'|^2.$$  

(9)

Because $|\nabla T'|^2$ is by construction a definite-positive quantity, it directly results that the sign of the turbulent energy flux is the same as the sign of the superadiabaticity

1. in a region unstable to usual convection, $\nabla_T - \nabla_{\text{ad}} > 0$ and the turbulent flux is upward to remove the superadiabaticity,
2. in a thermally stably stratified region, $\nabla_T - \nabla_{\text{ad}} < 0$ and the turbulent flux is downward, as advertised.

Note that this argument does not depend in any way on the mechanism producing the mixing. It is thus not surprising to recover a negative energy flux in fully nonlinear simulations of the fingering instability, as can be seen, for example, in Figure 2 of Traxler et al. (2011) or in Brown et al. (2013). See also Garaud (2018).

4. Energetic Considerations

What is counterintuitive about a downward energy flux is that, with usual convection, the upward energy flux is directly linked to an upward buoyancy flux, which releases potential gravitational energy—the very energy source that powers convection. It may thus seem that turbulent mixing of a stably stratified atmospheric column increases its potential gravitational energy, and thus cannot occur spontaneously.

In the scenario of Youdin & Mitchell (2010), this apparent paradox is easily solved by acknowledging that their turbulence is externally forced by atmospheric large-scale winds. Therefore, the external forcing mechanism is providing the extra energy powering the motion. This cannot be the case for a spontaneous process. So what is powering the instability?

In compositional convection, the downward buoyancy flux due to temperature is in fact compensated for by an upward buoyancy flux due to the mixing of the top-heavy compositional stratification. This was recognized very early in the case of fingering convection (Stommel et al. 1956; Stern 1960) but is true whenever the medium is thermally stably stratified and the compositional stratification causes the motion. This is why in Traxler et al. (2011), for example, the ratio of the thermal to compositional buoyancy flux is always smaller than one in absolute value. As discussed above, this means that the gravitational energy released by moving high mean molecular-weight matter from above is larger than the energy needed to carry cold matter upward.

5. Conclusions

We have demonstrated that when a stably stratified atmosphere is subjected to compositional convection, or any kind of turbulent mixing, energy is transported downward and the thermal gradient increases toward the adiabatic one. So, if

\[ \text{in the latter article, the negative turbulent flux can be inferred by noticing that their definition of the thermal Nusselt number implies } Nu_T - 1 = -w T' \]
the chemical gradient were to destabilize the atmosphere of a brown dwarf or a giant planet above the troposphere, this would not lead to a more isothermal profile, as advocated by Tremblin et al. (2015, 2016, 2017). On the contrary, it would increase the thermal gradient, thus yielding hotter interiors for the same effective temperature (see Figure 1). Therefore, reasoning in terms of observables, if we were to follow a spectral sequence along the L/T transition at a constant effective temperature similar to the one presented in Figure 3(b) of Tremblin et al. (2016), for example, the troposphere of the model would become colder and colder as the effect of the increased mixing weakens. This would lead to a J-band darkening and a disappearance of the FeH feature along this sequence, which is the opposite of what is seen.

Note that, although we have focused on the CO/CH₄ transition here for sake of concreteness, the effect of compositional convection would be the same whatever the cause of the initial mean molecular weight gradient. The above thus applies to all the other chemical transitions as well.

It seems that, for the moment, the presence of clouds is needed to interpret the current observed features of spectral transitions among substellar objects in a fully physically consistent way. One thing to keep in mind is that if fingering convection is present in substellar atmospheres, it should still affect the mixing of the chemical species. The effect of this mixing remains to be clarified. But it should be noted that on Earth, while there is a positive gradient of mean molecular weight in the atmosphere due to the gradient of water vapor, no atmospheric process has been unequivocally linked to the occurrence of fingering because other sources of turbulence and large-scale advection dominate. Considering the level of turbulence driven, for example, by overshooting and gravity waves predicted near the photosphere of substellar objects (Freytag et al. 2010), this statement may apply to these objects as well.

The author wishes to thank T. Guillot and F. Selsis for suggesting and helping with the calculation of the change of the adiabat due to latent energy release, an anonymous referee for suggesting a way to generalize the argument presented in Section 3 to the nonlinear regime, and G. Chabrier and P. Tremblin for comments on the initial manuscript. This project has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation program (grant agreement No. 679030/WHIPLASH).

ORCID iDs

Jérémy Leconte @ https://orcid.org/0000-0002-3555-480X

References

Boussinesq, J. 1903, Théorie Analytique de la Chaleur (Paris: Gauthier-Villars)
Brown, J. M., Garaud, P., & Stellmach, S. 2013, ApJ, 768, 34
Charnay, B., Bézard, B., Baudino, J.-L., et al. 2017, ApJ, submitted (arXiv:1711.11483)
Cushing, M. C. 2014, in 50 Years of Brown Dwarfs, Vol. 401, ed. V. Joergens (Cham: Springer International), 113
Freytag, B., Allard, F., Ludwig, H.-G., Homeier, D., & Steffen, M. 2010, A&A, 513, A19
Garaud, P. 2018, AnRFM, 50, 275
Kirkpatrick, J. D. 2005, ARA&A, 43, 195
Ledoux, P. 1947, ApJ, 105, 305
Malkus, W. V. R. 1954, RSPSA, 225, 196
Marley, M. S., Saumon, D., Cushing, M., et al. 2012, ApJ, 754, 135
Rosenblum, E., Garaud, P., Traxler, A., & Stellmach, S. 2011, ApJ, 731, 66
Schnitt, R. W. 2001, in Encyclopedia of Ocean Sciences, ed. J. Steele, S. Thorpe, & K. Turekian (San Diego, CA: Academic), 757
Spiegel, E. A., & Veronis, G. 1960, ApJ, 131, 442
Ster, M. E. 1960, Tell, 12, 172
Stommel, H., Arons, A. B., & Blanchard, D. 1956, DSR, 3, 152
Talley, L., Pickard, G., Emery, W., & Swift, J. 2011, in Descriptive Physical Oceanography, ed. L. Talley et al. (London: Elsevier), 29
Taylor, G. I. 1915, RSPHA, 215, 1
Traxler, A., Stellmach, S., Garaud, P., Raadko, T., & Brummell, N. 2011, JFM, 677, 530
Tremblin, P., Amundsen, D. S., Chabrier, G., et al. 2016, ApJL, 817, L19
Tremblin, P., Amundsen, D. S., Mourier, P., et al. 2015, ApJL, 804, L17
Vallis, G. K. 2006, Atmospheric and Oceanic Fluid Dynamics (Cambridge: Cambridge Univ. Press)
Youdin, A. N., & Mitchell, J. L. 2010, ApJ, 721, 1113
Zahnle, K. J., & Marley, M. S. 2014, ApJ, 797, 41