Titan, Mars and Earth: Entropy Production by Latitudinal Heat Transport

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Abstract. Temperature contrasts between warm tropics and cool high latitudes depend on how efficiently heat is transported by the atmosphere (and oceans) from the tropics. This heat transport is generally assumed to be proportional to atmospheric pressure, but we show with a simple model that this prediction fails by orders of magnitude for Mars and Titan. However, a basic principle, previously postulated for the Earth, does successfully predict the heat flows and zonal temperatures of Mars and Titan. The circulation predicted by this Maximum Entropy Production (MEP) principle is consistent with Titan’s observed zonal structure and the winds and CO2 frost cycle on Mars. The principle makes powerful predictions where detailed information is lacking, such as on the early Earth and on possibly habitable extrasolar planets.

1. Introduction

The Earth’s hydrosphere can be considered as a heat engine: motions are driven by the flow of heat from a hot reservoir (the tropics) to a cold one (midlatitudes and polar regions). The work that can be performed by this heat flow depends on the temperatures of the reservoirs: a large temperature drop for a given heat flow corresponds to a higher thermodynamic efficiency, work output, and entropy production. If the heat flow F (expressed as a power in W, or a flux in W m⁻²) flows from a warm reservoir at T₀ to a cool one at T₁ (figure 1) the entropy production dS/dt is simply defined as (F/T₁-F/T₀). If the heat flow is zero, the entropy production is zero too, and each region of the planet is in radiative equilibrium. If the heat flow is maximized, the planet is isothermal, T₀=T₁ and entropy production is again zero. In between, however, entropy production is positive, and has a single maximum value.

Using zonal energy-balance models, several workers have demonstrated [Paltridge, 1975], [Wyant et al., 1988] [Grassi, 1990] that the Earth’s climate seems to be in this maximum entropy production state.

It is not clear why the system should ‘choose’ this state: however, ideas in nonlinear dynamics suggest that this state is natural for complex systems. While a fluid system with fixed boundary conditions will minimize its entropy production, one with adequate degrees of freedom (like a sufficiently thick planetary atmosphere) can instead adjust the boundary conditions and the internal flows to maximize this quantity.

Further support for the idea is the recent observation that the vertical temperature structure of the Earth’s atmosphere is consistent with an MEP profile of vertical heat transport by convection [Ohmura and Ozuma, 1997].

In this paper we develop a simple model for latitudinal heat flow on Earth, and apply it to Mars and Titan to determine the applicability of MEP for those bodies.

2. A Simple Model: Application to Earth

Conventional zonal energy balance climate models e.g. [North et al., 1989] parameterize the heat transport processes as proportional to the latitudinal temperature gradient, such that F=2D(T₀-T₁) where F is a heat flow per unit area and D a coefficient of meridional heat diffusion and measures the ‘ease’ with which the atmosphere transports heat. Empirically, the Earth’s climate can be reproduced with D~0.6-1.1 W m⁻² K⁻¹, corresponding to the observed heat flow F of 20-40 W m⁻² or 4-6x10¹⁵ W per hemisphere - see figure 1. If heat transport were purely due to sensible heat by meridional winds, then we would expect D~ρC_pH_v/R, with H the scale height ~ 8 km, C_p is specific heat capacity of ~1kJkg⁻¹K⁻¹, ρ is surface atmospheric density of 1.25 kgm⁻³, average meridional wind v of 1 ms⁻¹ and planetary radius R~6370km, we obtain 1.5 W m⁻² K⁻¹, the correct order of magnitude. In reality of course, winds are complex, and latent heat transport and the thermohaline circulation in the oceans play significant roles: all of these phenomena are buried in the parameter D. Where these models have been applied to Mars or paleoearths, D has either been a free parameter, or is scaled to the Earth’s present value using physical arguments (e.g. from the expression above D is proportional to ρ). A more detailed recent parameterization [Williams and Kasting, 1997] suggests D is proportional to (P/P₀)(C_p/C_m)(m_o/m)(Ω_o/Ω)^2, where P, C_p and m are respectively the surface pressure, specific heat capacity and relative molecular mass of the atmosphere, and Ω is the planetary rotation rate; subscript o indicates the Earth. Notionally, for other planets there are two additional factors: the effective value of D is inversely proportional to gravitational acceleration, and to the square of the planetary radius. With and without these additional factors the expected values for D would be D~220 to 10⁴ W m⁻² K⁻¹ for Titan, and D~0.001 to 0.01 W m⁻² K⁻¹ for Mars, the former so high because of Titan’s small size and slow rotation, the latter so small principally because of the thin atmosphere.

A simple two-box model (Figure 1), represents annually-averaged conditions on a planet. An estimate of D, the low and high-latitude insulations I₀,I₁, and the dependence of
outgoing thermal radiation on temperature \( E_i = f(T_i) \) specify the system, predicting the temperatures \( T_0, T_1 \). If, for simplicity \( E_i = A + BT_i \), with \( B = -4 \sigma T_i^4/(1 + 0.75 \pi) \), \( A \) the Stefan-Boltzmann constant, and \( \tau \) the infrared optical depth (typically of order one), \( T \) a typical planetary temperature in K we obtain the temperature contrast \( \Delta T = (T_0 - T_1)/4D\) as \( \Delta T = (E_0 - E_1)/(4D) \). It can be shown that the maximum entropy production \( F = \max\{ \Delta T \} = D \).\( \\frac{dT}{dx} \) occurs for \( D = B/4 \) and \( T = -1.35 \text{ Wm}^{-2} \text{K}^{-1} \). This expression gives \( D = 0.35 \text{ Wm}^{-2} \) and \( T = 0.35 \text{ K} \). Since this high is a rigorous proof of MEP's relevance to the Earth's climate (which has been demonstrated elsewhere), it shows agreement with observations that is remarkable given the model's few assumptions.

3. Titan

For Titan, taking \( D = 10^2 \text{ to } 10^4 \text{ Wm}^{-2} \text{K}^{-1} \) from physical scaling, we would expect \( \Delta T \approx 0.1 \text{ K} \), much smaller than the ~4K indicated by infrared emissions at 530 cm\(^{-1} \) \( T_0 = 93 \text{ K}, T_1 = 89 \text{ K} \) [Samuelson et al., 1997]). To reproduce the observed temperatures requires a much weaker heat transport, namely \( 0.01 < D < 0.04 \text{ Wm}^{-2} \text{K}^{-1} \). Figure 2 shows that the entropy production function peaks right in this range, at \( 0.02 \text{ Wm}^{-2} \text{K}^{-1} \), and agrees with the simple expression \( D = 10^{-4} 2T^4 \approx 800 \text{ Wm}^{-2} \text{K}^{-1} \). This result is far below what conventional scaling would lead us to expect: Titan's atmosphere is about 20 times less efficient at transporting heat even though it is 4 times denser than Earth's. Physically, it may be that the meridional heat transport is suppressed: Titan's dark polar hood [Smith et al, 1981] is suggestive of a polar vortex which might suppress mixing and on Earth a similar vortex allows Antarctic ozone levels to drop in winter. Another factor may be the pinning [Stevenson and Potter, 1986] of polar temperatures by condensation of methane and nitrogen, accounting not only for the magnitude of the equator-pole difference, but also the symmetry between poles.

Whatever processes are physically happening on Titan, the magnitudes of latitudinal heat transport and the resultant temperature contrasts (assuming that the 530 cm\(^{-1} \) data reflects a real near-surface temperature contrast [see Flasar, 1998]) appear to be successfully predicted from the MEP principle. Indeed, working from MEP alone, one can determine constraints on the meridional circulation that account for other observations such as Titan's seasonally-varying haze asymmetry. As before, if \( D = \rho C_p H v / R, with \ H \approx 30 \text{ km}, C_p \approx 1 \text{ Kkg}^{-1} \text{K}^{-1} - 1 \text{ Wm}^{-2} \text{K}^{-1} \), and \( \rho = 5.4 \text{ kgm}^{-3} \), then for \( D = 0.03 \text{ Wm}^{-2} \text{K}^{-1} \), meridional velocity \( v = 0.1 \text{ mm/s} \). This is entirely consistent with the asymmetry which requires that the atmosphere turns over less than once per Titan year, i.e. \( v < < R/P \) where \( R \approx 2575 \text{ km} \) and \( P \) is period 29.5 years, or \( v < 3 \text{ mm/s} \).

4. Mars

We can also apply the principle to Mars, where \( B = 2 \times 10^3 = 0.45 - 2 \text{ Wm}^{-2} \text{K}^{-1} \). Although the low D values predicted by pressure scaling also reproduce coarse annually-averaged temperatures (Figure 2) they in fact fail to reproduce Martian climate completely (extreme high latitudes get too cold during winter.) The models are ‘fixed’ by introducing an additional term to account for the advective flow due to the sublimating polar CO\(_2\) cap [James and North, 1982], or by artificially pinning the cap to a condensation temperature [Hoffert et al., 1981], [Wood and Page, 1992]. These model approaches effectively introduce additional heat transport such that D is actually higher and is in agreement with the MEP principle which suggest D of 0.1 - 0.5 Wm\(^{-2}\) K\(^{-1}\). Again, this inferred D can predict the intensity of Martian winds and seasonal cycles, with a temperature difference of ~50K this implies a heat transport of ~25 Wm\(^{-2}\) - consistent with typical winds speeds of a few ms\(^{-1}\) and ~10^8 J over half a Martian year, or the latent heat of about 1 m thickness of CO\(_2\) frost, as observed.

It is interesting to note that while the MEP principle suggests that a lower D is appropriate for Titan than physical parameterizations predict, for Mars MEP suggests a higher D. Yet in both cases the MEP solution successfully predicts the observed temperatures, despite the fact that it is nearly (except via radiative control of B) independent of the atmospheric pressure and composition. The agreement of Mars and Titan with MEP suggests the extremum format of the Earth's climate is not coincidental.

The principle probably also holds for the hot atmosphere of Venus which is essentially isothermal: however, Venus' atmosphere is so thick that pressure scaling and MEP give similar results. Although the MEP's disregard of parameters of conventional meteorological importance such as rotation rate is disconcerting, its predictive capability is impressive.

5. Conclusions and Applications

Applying the principle to climates in the early solar system, it follows from the proportionality of D to dE/dT (i.e. ~B and thus to T itself), that the equator- to pole temperature contrast \( \Delta T \) remains fairly constant when the solar constant is lower. On Titan, \( \Delta T \) would therefore be several
Figure 2. Observed temperature contrasts on Titan (a) and Mars (b) agree with predictions at maximum entropy production. Shading indicates observed annually-averaged temperature ranges for the regions 10-20 deg and 40-60 deg latitude. Solid curves are model temperatures (upper curve tropics; lower curve polar regions) as a function of $D$: dashed curves at bottom are the entropy production $dS/dt=(F/T_1 - F/T_0)$ in arbitrary units. It is seen that the temperatures are successfully predicted where $dS/dt$ has a maximum. Values of $D$ predicted from scaling pressure ($P$), or pressure and rotation rate ($P, \Omega$) are marked: the arrows marked MEP correspond to the maximum entropy value inferred from the simple expression $D=\sigma T^3/2$. High ($>10$ W m$^{-2}$ K$^{-1}$) values for $D$ predict near-isothermal conditions and do not agree with observations. Low ($<0.01$ W m$^{-2}$ K$^{-1}$) $D$ values appear compatible for Mars but not for Titan, but see text for discussion of the failure of small $D$ for the Mars case. Note that the temperature slopes are steepest at MEP.

K, as at present, and the polar temperatures would fall below the condensation point of the atmosphere. A collapsed (Mars-like pressure, Triton-like composition) episode may have prevailed for a long period of Titan’s history, and may be revealed by surface observations of Titan from Cassini [Lorenz et al., 1997].

The propensity for runaway glaciation of the Earth is somewhat dependent on $D$. For large $D$ the climate is unstable since both equatorial and polar temperatures $T_0$ and $T_1$ are coupled to both insolations $I_0, I_1$, the latter being sensitive to the ice sheet position by ice-albedo feedback. For small $D$, however, the equatorial regions remain close to local radiative equilibrium, and since they receive much more than the planetary average insolation, remain unfrozen [Endal et al., 1982]. The MEP principle suggests that when insolation was lower, so was $D$ and previous work has shown that that runaway glaciation therefore need never have occurred [Gerard et al., 1990].

For Mars, the heat transport and temperature contrasts mandated by the MEP principle have important implications. First, since even in a higher-pressure atmosphere temperature contrasts are significant, globally-averaged climate models will overpredict the greenhouse warming (i.e. $\tau$) required to make the warmest part of Mars’ surface habitable and allow ancient valley networks to form. E.g. $\tau \sim 5.3$ is required to bring global average surface temperatures up to 273 K, the melting point of water. However, for low-latitude regions to have habitable annual- average conditions requires only $\tau \sim 3.7$. Since $\tau$ scales typically as a CO$_2$ pressure raised to a power less than 1, this corresponds to a factor of $\sim 2$ reduction in required atmospheric pressure. Secondly, since at least up to a point the atmospheric pressure is controlled by the polar temperature [Gierasch and Toon, 1973] the latitudinal temperature contrasts must be taken into account in models of Mars’ past and future atmospheric evolution.

The MEP principle’s great shortcoming is that while it predicts the correct climate state, as illustrated by our Mars and Titan discussion, it sheds little light on what physical processes are occurring to cause it. Physically-based models such as those applied to Mars to date, and General Circulation Models in general, have importance as tools for understanding since individual mechanisms can be manipulated. GCMs can be usefully compared with models using MEP to identify unincorporated or inadequately-parameterized processes: [Goody, 2000] recently highlighted entropy errors in GCMs. For situations where sufficiently detailed information to usefully constrain GCMs is lacking, such as extrasolar planets and the climates of the early solar system, simple MEP-based models appear both convenient and powerful.

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