An idealized prototype for large-scale land-atmosphere coupling

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Abstract. A process-based, semi-analytic prototype model for understanding large-scale land-atmosphere coupling is developed here. The metric for quantifying the coupling is the sensitivity of precipitation ($P$) to soil moisture ($W$), $\frac{\Delta P}{\Delta W}$. For a range of prototype parameters typical of conditions found over tropical or summertime continents, the sensitivity measure exhibits a broad minimum at intermediate soil moisture values. This minimum is attributed to a tradeoff between evaporation (or evapotranspiration) $E$ and large-scale moisture convergence across the range of soil moisture states. For water-limited, low soil moisture conditions, $\frac{\Delta P}{\Delta W}$ is dominated by evaporative sensitivity $\frac{\Delta E}{\Delta W}$, reflecting high potential evaporation ($E_p$) arising from relatively warm surface conditions and a moisture-deficient atmospheric column under dry surface conditions. By contrast, under high soil moisture (or energy-limited) conditions, $\frac{\Delta E}{\Delta W}$ becomes slightly negative as $E_p$ decreases. However, because convergence and precipitation increase strongly with decreasing (drying) moisture advection, while soil moisture slowly saturates, $\frac{\Delta P}{\Delta W}$ is large. Variation of key parameters is shown to impact the magnitude of $\frac{\Delta P}{\Delta W}$, e.g., increasing the timescale for deep convective adjustment lowers $\frac{\Delta P}{\Delta W}$ at a given $W$, especially on the moist side of the profile where convergence dominates. While the prototype applicability’s for direct quantitative comparison to either observations or models is clearly limited, it nonetheless demonstrates how the complex interplay of surface turbulent and column radiative fluxes, deep convection, and horizontal and vertical moisture transport influences the coupling of the land surface and atmosphere that may be expected to occur in either more realistic models or observations.
1. Introduction

Although coupling between land surface and atmospheric processes is regarded as a significant modulator of climate system variability, isolating land-atmosphere coupling pathways in observations and models, such as potential feedbacks between soil moisture and precipitation, remains a significant challenge. Incomplete knowledge of the mechanisms of land-atmosphere interactions, not to mention how such mechanisms are ultimately represented in numerical weather prediction and climate models, limits forecast and predictive skill across multiple timescales. Several factors contribute to the difficulty of assessing land-atmosphere interactions in observations and models. Some, such as limited data or coarse resolution, may be mitigated through increased sampling or finer resolution; others require more careful consideration. For example, the inherent heterogeneity of both the land surface and atmosphere, particularly at small spatial scales, may obscure the relationship between soil moisture and subsequent precipitation (Li and Avissar, 1994; Pielke et al., 1998).

The feedback of soil moisture onto subsequent precipitation is postulated to depend on three necessary conditions (Koster and Suarez, 2003). First, a sufficiently large soil moisture perturbation must be present. Second, evaporation (or evapotranspiration) must be sensitive to soil moisture, and finally, precipitation must be sensitive to evaporation. Much of the contemporary research on land-atmosphere interactions has emphasized hotspots where soil moisture-precipitation coupling appears to be especially pronounced (Koster et al., 2004; D’Odorico and Porporato, 2004), that is, where all three conditions are likely to be met. Model simulations show that such coupling hotspots often occur in transitional hydroclimatic regimes characterized by intermediate values of soil moisture and precipitation. An argument for hotspot occurrence under such conditions hinges on the tradeoff between, on the one hand, the weak
dependence of evapotranspiration on soil moisture in the saturation limit for humid, high rainfall conditions and, on the other hand, a tropospheric environment unfavorable to moist deep convection in too dry environments. Together, these suggest maximization of the potential for land surface-atmosphere feedbacks between the driest and wettest extremes.

Of course, it is well known that models exhibit wide variation in how they simulate hotspots (Guo et al., 2006). Intermodel discrepancies may reflect differences in model parameterizations and the fidelity of model simulations in producing spatially consistent distributions of precipitation and soil moisture, although even within a given model, hotspots may not occur in all transition regimes. Moreover, the simple argument for the existence of localized hotspots is qualitative rather than quantitative: while this argument provides guidance for anticipating conditions under which to anticipate hotspots, it does not offer quantitative predictions of hotspots and how these depend on hydroclimatic variables. In the context of the three necessary ingredients for producing coupling, models may differ in the details of their soil moisture variability, their evaporation sensitivity to soil moisture, and/or the precipitation sensitivity to evaporation.

In the present study, we focus on the two sensitivity components in the soil moisture-precipitation feedback. To do this, we employ a steady state, semi-analytic prototype based on some simplifying assumptions for the atmospheric and land surface components of the climate system. In our view, closing the gap between theoretical understanding of land-atmosphere coupling and its applicability to observed or simulated behavior requires use of idealized modeling. The prototype employed couples an idealized atmosphere derived from an intermediate level complexity model to a simple bucket land surface model; it can be viewed as representing a 1D spatial transect across a hydroclimatic gradient between nonconvecting, dry
surface conditions on one side and strongly-convecting, saturated conditions on the other.

While our prototype is clearly a simplified representation of land-atmosphere coupling, it can be used to demonstrate how key atmospheric and land surface parameters may be anticipated to impact the coupling. Thus, one objective here is to emphasize how large-scale conditions modulate the coupling. In contrast to many studies that adopt a *de facto* local view of land-atmosphere coupling, i.e., relating the land surface conditions and atmosphere at a particular point or observation site, we explicitly address local as well as nonlocal effects, the latter reflecting (large-scale) moisture advection and convergence. We further use our prototype to illustrate potential sources of discrepancy between models and observations and within the models themselves.

2. Land-atmosphere coupling strength inferred from the GFDL AM2.1

To motivate our study, we present results from the Geophysical Fluid Dynamics Laboratory (GFDL) AM2.1 GCM (GAMDT, 2004). Applying a methodology similar to Findell et al. (2011), we estimate metrics of tropical land surface-atmosphere coupling for December-January-February (DJF) from a 25-year simulation forced by observed sea surface temperatures (Fig. 1). These metrics represent the sensitivity of 10-day mean daily precipitation to 10-day mean 9 am—noon evaporative fraction (*EF*; panel a) and root-zone soil water (*WTR*; panel b), denoted as $\frac{\Delta P}{\Delta EF}$ and $\frac{\Delta P}{\Delta WTR}$, respectively. *EF* is related to the partitioning of surface turbulent fluxes, i.e.,

$$EF = \frac{E}{H+E} = (1 + B)^{-1},$$

where $B$ is the Bowen ratio, $B = H E^{-1}$, with $H$ the sensible heat flux (H and E are in the same units; throughout this paper the units are mm day$^{-1}$). Fluctuations in *EF* may be driven by soil moisture fluctuations (Gentine et al., 2007, 2010, 2011).

Consideration of 10-day means, as opposed to the daily means in Findell et al. (2011), is
motivated by the assumptions of the prototype discussed below. Of course, the use of 10-day means introduces some ambiguity in the implied directionality of the relationship between $P$ and either $EF$ or $WTR$, as soil moisture clearly responds to precipitation. However, in what follows, we are not directly interested in isolating the response of soil moisture (or surface conditions) to precipitation from the more subtle effect of surface conditions feeding back onto precipitation. Rather, we aim to assess the coupled behavior as a whole, i.e., given an incremental change in the surface state, how much is precipitation changed?

The functional relationship between the mean $\frac{\Delta P}{\Delta EF}$ curve and $EF$ reflects increased sensitivity at higher $EF$, consistent with the findings of Findell et al. (2011). However, the large spread in the 5th to 95th percentile values, estimated from 20 bootstrap samples of the original data, indicates substantial noise in the mean and even includes negative values of $\frac{\Delta P}{\Delta EF}$. For $\frac{\Delta P}{\Delta EF} > 0$, a positive excursion of morning $EF$ (e.g., induced by increased soil moisture under constant radiative conditions at the surface; see Gentine et al., 2007) would be expected to increase rainfall. It is of interest to note that the tropical gridpoints for which $\frac{\Delta P}{\Delta EF} < 0$ in AM2.1 are typically those for which convective precipitation is most intense (not shown). The reason for this negative sensitivity is not immediately clear.

Relating $\frac{\Delta P}{\Delta WTR}$ to $WTR$ (Fig. 1b) shows the mean, 5th, and 95th percentile values to be positive everywhere. However, in contrast to the $\frac{\Delta P}{\Delta EF}$ versus $EF$ relationship, $\frac{\Delta P}{\Delta WTR}$ versus $WTR$ exhibits a distinct sensitivity minimum in the mid range of soil water values, both in its mean and 5th-95th-percentile spread. In other words, the GFDL-simulated tropical land region precipitation increases less strongly in the mid-range of soil water (~80 mm) than it does at somewhat lower and higher values of $WTR$. For $WTR < 40 \text{ mm}$, where the probability distribution function
(pdf) of $WTR$ has its largest values, the sensitivity again decreases, which we suspect reflects conditions too dry for the GFDL model to trigger significant deep convection in DJF. Above $\sim 120$ mm, there are too few observations per $WTR$ bin used to estimate the sensitivities, so $\frac{\Delta P}{\Delta WTR}$ is not calculated there. For now we note that a mid-range sensitivity minimum appears at first to be at odds with the study of Koster et al. (2004), in which their soil moisture-precipitation coupling metric is argued to maximize at intermediate soil moisture values. However, the metrics considered here and in Koster et al. (2004) are substantively different, as their metric includes the variability in soil moisture. In the analysis below, we address the genesis of this minimum and discuss its potential implications for interpreting the soil moisture-precipitation feedback.

In the next section, we outline an analytic prototype for interpreting the precipitation sensitivity to soil moisture. The objective of this analysis is not to provide an encompassing quantitative explanation for the sensitivity but rather to develop a framework for diagnosing models and observations. The utility of this framework, in our view, is that it demonstrates, in a straightforward and physical manner, why the observed or simulated soil moisture-precipitation relationship may vary in magnitude across a well-defined hydroclimatic spatial gradient, or more generally, over distinct atmospheric and land surface states.

3. Semi-analytic prototype overview

a. Governing equations

The prototype is distilled from a model of intermediate level complexity of the tropical atmosphere, the Quasi-equilibrium Tropical Circulation Model 1 (QTCM1; Neelin and Zeng, 2000; Zeng et al., 2000). Briefly, implementation of QTCM1 is guided by the postulate of quasi-
equilibrium (QE), which provides a set of constraints for relating tropical deep convection, temperature, and circulation. Applying the QE constraints leads to a reduced vertical structure, which greatly diminishes the model’s computational load, and for our purposes, facilitates diagnosis and interpretation of the model.

The basis for our prototype is the simplest QTCM1, which comprises a single vertical temperature mode and barotropic and first baroclinic momentum modes; a single moisture mode is also invoked. The vertically-averaged tropospheric temperature \( \bar{T} \) and moisture \( \bar{q} \) equations are given by:

\[
\frac{\partial \bar{T}}{\partial t} = -Ms \nabla_H \cdot \mathbf{v} + P + R_{\text{net}} + H - \mathbf{v}_T \cdot \nabla_H \bar{T},
\]

\[
\frac{\partial \bar{q}}{\partial t} = Mq \nabla_H \cdot \mathbf{v} - P + E - \mathbf{v}_q \cdot \nabla_H \bar{q},
\]

where \( \nabla_H \) is the horizontal gradient operator; \( R_{\text{net}} \) is the net column (top of the atmosphere minus surface) radiative heating; \( Ms \) and \( Mq \) are the dry static stability and moisture stratification (which are related to integrals over the vertical structures of temperature and moisture with momentum) and \( \nabla_H \cdot \mathbf{v} \) is signed positive for low-level convergence; and \( \mathbf{v}_T \) and \( \mathbf{v}_q \) are vertically-averaged horizontal wind vectors weighted by the prescribed temperature and moisture vertical structures assumed in QTCM1. In the formulation of the vertically-averaged equations, the terms in \( P \) in (1) and (2) represent the net convective (condensational) heating and moistening, respectively; the negative sign in (2) indicates that \( P \) is a tropospheric moisture sink. Moreover, all terms appearing in (1) and (2) are implicitly scaled to units of mm day\(^{-1} \) by absorbing constants such as specific heat capacity, latent heat of fusion, and \( \frac{\partial p}{\partial \bar{q}} \), where \( \Delta p \) is the tropospheric pressure depth. A balanced surface flux constraint, neglecting ground surface heat flux, is also assumed:

\[
R_{\text{surf}} - E - H = 0
\]
where $R_{surf}$ is signed positive downward. Equations (1)-(3) are evaluated assuming horizontal temperature gradients are small (as in the tropics). Assuming flow in the zonal direction only, we consider moisture advection as in Sobel and Bellon (2009), i.e., $u_q \frac{\partial q}{\partial x} = -\tau_{adv}^{-1} (q - q_u)$, where the $\tau_{adv}$ is an advective timescale and $q_u$ is an upstream moisture value. We consider $\tau_{adv}$ to be fixed and treat $q_u$ as an adjustable parameter, though it is also possible to adjust $\tau_{adv}$ for fixed $q_u$. The system of equations (1)-(3) is solved for $q, \nabla_H \cdot \mathbf{v}$, and surface temperature $T_s$ (see Appendix). These quantities depend parametrically on the evaporative efficiency $\beta = \beta(W)$. A closed-form, self-consistent solution can be obtained by invoking a steady soil moisture budget:

$$P - E - Q = 0$$

where $Q$ is the net runoff. For simplicity, $\beta(W) = W$ and $Q$ is represented as a simple power law $Q = PW^\alpha$.

We note that Schaefli et al (2012) have recently developed an analytic framework that shares some similarities with our prototype, e.g., consideration of advection along an “inflow” path into a region. One difference is that our prototype obtains moisture convergence as part of the solution rather than specifies it. The model of Schaefli et al (2012) also contains a more detailed treatment of the land surface.

b. Forcing and comparison to QTCM1

In what follows, we consider the behavior of the prototype as the advection term is varied between 0 and a value such that moisture convergence precisely balances advection; for advection larger than this value, the prototype is in a nonconvecting regime with moisture convergence balancing advection and $P = 0$ (see Section 6). Solutions are obtained for a
prescribed value of $T$.

Comparing the prototype solutions for $P$, $E$, and $W$ from output of a QTCM1 simulation reveals broad agreement, particularly in the limit of small advection (Fig. 2). The QTCM1 results shown here are from a configuration comprising a tropical zonal strip with one land and one ocean region, as described in Lintner and Neelin (2009; c.f. Fig. 2 of that paper for a schematic overview of the model configuration). For the parameter values chosen, this configuration produces a single convecting center over the midpoint of the land region. Because the horizontal moisture advection is monotonic in the zonal coordinate, i.e., its magnitude decreases inward toward the center of the convection zone, the large advection values to the right in Fig. 2, which here reflect drying advection that tends to suppress precipitation, occur at the edge of the convection zone. In this region, the agreement is much less satisfactory given the time-dependence of soil moisture, a point to which we return later. The offset between the prototype estimate of $E$ at relatively high soil moisture and $E$ from the full QTCM1 arises from the windspeed feedback on evaporation present in the latter, i.e., horizontal windspeed decreases inward from the edge of the convection zone, which reduces the drag coefficient in the bulk formulation of potential evaporation.

c. Prototype caveats

We briefly remark here on a few limitations of the semi-analytic model. Most significantly, the prototype lacks an explicit atmospheric boundary layer (ABL), owing to its use of single vertical temperature and moisture basis functions. The limited vertical degrees of freedom may be very important to manifestation of soil moisture-precipitation relationship in our prototype, e.g., Betts et al. (2007) note the importance of boundary layer clouds to land-atmosphere coupling.
Moreover, some studies, including Findell et al. (2011), posit the feedback’s operation in terms of convection triggering, which may ultimately depend on factors such as diurnal ABL growth with time-dependent solar heating. Our purpose is to emphasize how the coupling might be expected to impact the intensity of precipitation, assuming the state of the system can support deep convection, i.e., deep convection is already triggered. In related work (Gentine et al., in progress), we are developing a coupled boundary layer-convection model that will explicitly address the role of triggering. Our analytic solutions also assume steady-state conditions, so that for a prescribed $T$, the prototype provides the fully-adjusted behavior, similar to Entekhabi et al. (1992).

4. Sensitivity of precipitation to soil moisture and its dependence on prototype parameters

Using the solutions summarized in the Appendix, we can estimate $\frac{\Delta P}{\Delta W}$ directly:

$$
\frac{\Delta P}{\Delta W} = [P + \tau_c^{-1} q_c(T)]\Delta \ln \left( M_s M q^{-1}(e^{T_s}_q G_q - e^{T_s}_q G_{TS}) + e^{T}_T G_T - e^{T}_T G_{TS} \right) \\
- \Delta \ln \left( M_s M q^{-1}(e^{T}_T e^{T_s}_q e^{T}_T - e^{T}_T e^{T_s}_q - e^{T_s}_q) \right) / \Delta W
$$

In writing (5), the moisture stratification has been taken as a constant, leading to a solution linear in $q$. However, a more general solution, with moisture stratification expressed as a linear function of $q$, is quadratic in moisture, although one root is nonphysical (i.e., $q<0$) for the parameter values considered here.

Despite the idealized formulation of the prototype, the behavior of equation (5) is nontrivial. We can speculate on some of the properties of $\frac{\Delta P}{\Delta W}$. First, the leading term in brackets on the RHS depends on the total precipitation and the threshold moisture value. This indicates that, in the limit as $P \rightarrow 0$, the sensitivity is nonzero: for our prototype, moisture advection
balances moisture convergence in the limit $P \to 0$ (or $E \to 0$), so $P \to E$ and $\frac{\Delta P}{\Delta W}$ is dominated by the sensitivity of evapotranspiration, $\frac{\Delta E}{\Delta W}$, in this limit. Also, in obtaining the prototype solution, we assume turbulent and radiative fluxes to be linearized about their mean values (which are dependent on large-scale $T$) and deviations from the mean are expressed in terms of $q$ and $T_s$. The mean values appear in the functions $G_i$ while deviations from the mean are reflected in the $\epsilon^i_j$ (as defined in the Appendix). The $W$-dependence enters explicitly through $E$, so each of the $G_i$ and $\epsilon^i_j$ associated with evapotranspiration depends on $\beta$. Thus, except for the terms $\epsilon^T_s G_T, \epsilon^T_s \epsilon^T_q$, and $\epsilon^T_s \epsilon^T_q$, all other terms in the arguments of the logarithms in (5) are quadratic in $W$.

Plotting $\frac{\Delta P}{\Delta W}$ as estimated from equation (5) as a function of $W$ (Fig. 3, black curve) indicates positive curvature across the entire range of soil moisture states, with a minimum sensitivity in mid range of soil moisture values, consistent with the GFDL model results presented in Fig. 1b. In the next subsection, we address the source of this functional dependence. One notable difference with respect to the GFDL results is that large $\frac{\Delta P}{\Delta W}$ persists even down to $W = 0$; we interpret this difference in terms of the steady-state nature of the prototype and the assumption that moisture is sufficiently high to trigger deep convection. We further point out that the behavior of $\frac{\Delta P}{\Delta W}$ plotted against $EF$ (not shown) is also consistent with the GFDL AM2.1 results, namely $\frac{\Delta P}{\Delta EF}$ increases with increasing $EF$. The simple convective boundary layer model of de Ridder (1997) was found to produce qualitatively similar behavior, although that model was explicitly time-dependent.
a) Tropospheric moisture budget analysis

To understand the variation in $\frac{\Delta P}{\Delta W}$ across the range of surface moisture conditions, it is instructive to examine the sensitivities of the other terms (evapotranspiration, moisture convergence, and horizontal advection) on the RHS of (2), the sum of which balance $P$ in steady-state. For low soil moisture (water-limited) conditions, $\frac{\Delta P}{\Delta W}$ largely mirrors the sensitivity of evapotranspiration to soil moisture $\frac{\Delta E}{\Delta W}$ (blue curve), as anticipated from the discussion above. With increasing $W$, $\frac{\Delta E}{\Delta W}$ decreases while the sensitivities of moisture convergence (red), and to a lesser extent, horizontal advection (green) increase. At sufficiently large $W$, the sensitivity associated with moisture convergence dominates, with $\frac{\Delta P}{\Delta W}$ increasing, and interestingly, $\frac{\Delta E}{\Delta W}$ becomes small and even slightly negative, since the humidity deficit near the surface is reduced, i.e., $E$ is reduced with increasing soil moisture through the reduction of potential evaporation induced by moisture convergence (see below). This behavior is of course anticipated from Fig. 2, which has $P$ increasing with decreasing (dry) moisture advection, with $E$ (slightly) decreasing. $W$ also increases, although it does so proportionally much less than $P$.

We can further consider decomposition of $\frac{\Delta E}{\Delta W}$ itself:

$$\frac{\Delta E}{\Delta W} = \frac{\Delta}{\Delta W}(\beta E_p) = E_p + W\frac{\Delta E_p}{\Delta W}$$  

which is depicted in Fig. 4. The first term on the RHS of (6), which is simply the potential evaporation, decreases with increasing soil moisture. This decrease can be understood by noting that, on the low soil moisture side, the surface is relatively warm while the overlying atmosphere is relatively dry, which corresponds to a relatively large gap between the saturation specific humidity (at the surface temperature) and the actual specific humidity (Bouchet 1963; Brutsaert and Sticker 1979). As the surface moistens, the equilibrium surface temperature decreases and
column moisture increases. In other words, as the Bowen ratio drops, latent heating increases (because of higher $W$) and sensible heating decreases: the shift toward latent heating and away from sensible heating results in $T_s$ decreasing and $q$ increasing. The second term on the RHS is negative over the range of $W$ since $E_p$ decreases monotonically with soil moisture.

While the physical pathway connecting soil moisture to precipitation through evaporation may be clear, how do we interpret the apparent linkage of soil moisture and moisture convergence? It is instructive here to consider the moisture convergence as the product of moisture and mass convergence; by combining equations (1) and (2) for the assumptions applied in the prototype, the mass convergence is just:

$$\nabla_H \cdot \mathbf{v} = M^{-1}(R_{toa} - u_q \frac{dq}{dx})$$  \hspace{1cm} (7)$$

where $M = Ms - Mq$ is the gross moist stability. From this expression, the mass convergence is seen to comprise top-of-the-atmosphere net radiative heating and horizontal moisture advection.

Thus, as drying advection (the second term on the RHS) decreases in magnitude, mass convergence increases. Combining (7) and (2) and computing a first-order perturbation gives:

$$\delta P \approx \delta E + \delta Mq \frac{1}{M} \nabla_H \cdot \mathbf{v} + MQM^{-1} \delta R_{toa} + MsM^{-1} \delta (-u_q \frac{dq}{dx})$$  \hspace{1cm} (8)$$

We have seen that $\delta E$ is small in the limit of high $W$. Assuming that top-of-the-atmosphere radiative heating varies most strongly with the cloud-radiative feedback, the 3rd term on the RHS can be expressed in terms of $\delta P$ itself. The 2nd term can also be expressed in terms of $\delta P$ from the Betts-Miller formulation of precipitation (see equation A5): under fixed $T$, $\delta P = \tau_c^{-1} \delta q$.

Thus, from equation (8):

$$\delta P \propto \delta (-u_q \frac{dq}{dx})$$  \hspace{1cm} (9)$$

This shows that precipitation responds more-or-less directly to advection for very wet surface
conditions; the response is similar to what has been recently noted for a cloud-resolving model over the ocean (Wang and Sobel, 2012). On the other hand, soil moisture itself varies relatively little as the surface approaches saturation. As a consequence, $\frac{\Delta P}{\Delta W}$ appears to be large. However, this should not be interpreted as indicating that small soil moisture increases drive large precipitation increases; rather horizontal moisture advection—the imposed external control parameter in these calculations—influences precipitation strongly but soil moisture only weakly, due at least in part to the saturation limit that constrains soil moisture but not precipitation.

b) Sensitivity of $\frac{\Delta P}{\Delta W}$ to prototype parameters

As an example of the dependence of $\frac{\Delta P}{\Delta W}$ on the prototype parameters, we examine what happens as the convective adjustment time scale $\tau_c$ is varied. Our consideration of this parameter is motivated by the fact that $\tau_c$, or its analogues of this timescale in other types of convection schemes, is currently poorly constrained: the range of potential values for this parameter is 2-16 hours (Jackson et al., 2008). Given this spread, it is worthwhile to assess what impact varying this parameter may have on the prototype’s precipitation sensitivity to soil moisture. We also note that this parameter is clearly on the “atmospheric-side” of the coupled system, i.e., it is independent of land surface formulations that are often viewed as the principal determinants of model discrepancy with respect to the soil moisture-precipitation feedback (Guo et al., 2006). It is therefore of interest to see how a change in such a parameter is reflected in the land-atmosphere coupling.

Increasing $\tau_c$ from its standard value of 2 hours up to 16 hours leads to a progressive lowering of the sensitivity at a given soil moisture value (Fig. 5a). However, greatest impact of changing the convective adjustment timescale occurs at high soil moisture conditions. This is
consistent with the strong relationship between convergence and precipitation on the moist side of the profile. Another aspect of increasing $\tau_c$ is flattening of the region of minimum $\frac{\Delta P}{\Delta W}$: thus while the sensitivity curves all exhibit the general U-shaped profile, the profiles widen at longer adjustment timescales.

Another highly uncertain process in current generation models is the radiative impact of clouds (Bony et al., 2004; IPCC 2007). In our prototype, cloud-radiative feedback is associated solely with precipitating deep convective conditions and encompasses surface and column radiative effects from both deep cumulonimbus and high anvil clouds. The radiative forcing associated with such clouds is expressed in terms of net surface and top-of-the-atmosphere feedback parameters $c_{surf}$ and $c_{toa}$ (see Appendix), for which respective baseline values of 0.18 and -0.08 (based on QTCM1) are assumed. Sobel et al. (2004) considered a range of values for $c_{surf}$ between 0 and 0.2: halving $c_{surf}$ is found to increase $\frac{\Delta P}{\Delta W}$, but as with changes to $\tau_c$, the effect is largely confined to high soil moisture conditions (Fig. 5b). Based on the observed cancellation of shortwave and longwave radiative cancellation for tropical deep convective clouds (Kiehl 1994; Hartmann et al. 2001), it may in fact be reasonable to set the top-of-the-atmosphere forcing parameter $c_{toa}$ to zero. Changing the value of $c_{toa}$ has little impact on the sensitivity (not shown).

A final parameter we highlight briefly here pertains to the vertical structure of specific humidity. As noted above, the prototype is formulated in terms of vertically-averaged moisture (and temperature). However, the bulk formula for $E_p$ depends on the surface moisture (parameter $b_{1s}$ in the Appendix). By varying the value assigned to $b_{1s}$, the relative weighting of moisture can be shifted: assuming the vertical mean profile averaged over the entire depth of the troposphere remains unchanged, increasing $b_{1s}$ requires decreased weight in the layers above.
We note that increasing $b_{1S}$ decreases sensitivity over the entire range of soil moisture, although the effect is small (not shown). This implies that, for two states with the same column water vapor but different boundary layer-free troposphere partitioning, the one with the moister boundary layer will exhibit (slightly) enhanced precipitation sensitivity to soil moisture. Whether similar sensitivity should hold in the presence of explicit boundary layer dynamics is uncertain.

5. Sensitivity for “uncoupled” evapotranspiration

We have thus far not explicitly addressed what role the coupling of the land-atmosphere system plays in the precipitation sensitivity. In fact, precipitation sensitivity to soil moisture similar to our Fig. 3 has been previously demonstrated in an uncoupled stationary soil moisture balance model (Salvucci 2001). Using observed precipitation and other meteorological measurements to drive a soil-vegetation-atmosphere transfer (SVAT) model to estimate soil moisture and surface fluxes, Salvucci (2001) constructed conditional averages of $P$, $E$, and $Q$ on soil moisture and obtained a U-shaped profile of $\frac{\Delta P}{\Delta W}$.

The interpretation offered in Salvucci (2001) is that, under the assumption of stationarity, conditional averaging of $P$ on $W$ must reflect evapotranspiration at low soil moisture and runoff at high soil moisture, so consistent with equation (4), $\frac{\Delta P}{\Delta W} = \frac{\Delta E}{\Delta W} + \frac{\Delta Q}{\Delta W}$. Such results do not necessarily imply that coupling with the atmosphere is not playing a role: assuming the SVAT model simulations reflect what would be measured, the soil moisture and surface fluxes produced by the model would reflect land-atmosphere interaction. On the other hand, similar sensitivities have been obtained in an even simpler statistical model framework with evapotranspiration and runoff resembling those in the present study and forced by random
perturbations to both $P$ and $E_p$. In this case, no land-atmosphere coupling is present.

To obtain some insight into the role of coupling in our prototype, we consider a configuration of the model for which the factors $\gamma$ and $b_i$, in the linearized expansion of evapotranspiration (equation A2) are set to zero. In this configuration, $E$ is simply dependent on soil moisture, while the effect of the atmospheric state on evapotranspiration is suppressed. Disabling the direct atmospheric impact on $E$ dramatically alters $\frac{\Delta P}{\Delta W}$ (Fig. 6, red curve) compared to Fig. 3: the sensitivity in this configuration increases monotonically over the range of soil moisture values. We suggest that the difference between this sensitivity curve and $\frac{\Delta P}{\Delta W}$ in Fig. 3 (dashed gray line) may be interpreted as the effect of the two-way coupling through evapotranspiration. At low $W$, this coupling enhances precipitation sensitivity to soil moisture, while at high $W$, it reduces it.

6. Multiple equilibria and the bimodality of soil moisture probability distribution functions (pdfs)

The results presented above have assumed a convectively triggered state, i.e., the moisture balance is solved for moisture values such that $q \geq q_c(T)$. In fact, as discussed in Lintner and Neelin (2009), the prototype also supports a nonconvecting solution. Vertical mean moisture values for convecting and nonconvecting states are depicted in Fig. 7 as functions of the advective forcing. It can be seen that for a given value of moisture advection, the prototype admits both a low moisture/nonconvecting and high moisture/convecting state. Fig. 7 also depicts the solution for $c_{t_{oa}}$ set to zero. Interestingly, the convecting solution for this case (red curve) is double valued for a small region near the convecting/nonconvecting transition value of moisture advection, which corresponds to convecting states with both low and high values of
precipitation.

In prior work, convecting and nonconvecting solutions have been obtained in both single column and cloud-resolving model simulations in weak temperature gradient mode for tropical oceans (Sobel et al., 2007; Sessions et al., 2010), with the principal difference being that for the steady-state land region, the nonconvecting latent heat flux is identically zero. Even for nonzero evaporation (and soil moisture) in the dry equilibrium over land, the surface temperature will change significantly with soil moisture, with the former increasing as the latter decreases, as under arid or semi-arid conditions. Over oceans, surface conditions may not differ dramatically between the convecting and nonconvecting equilibria.

Under certain conditions, soil moisture pdfs have been shown to exhibit bimodality (D’Odorico and Porporato, 2004; Teuling et al., 2005; D’Andrea et al., 2006), although the mechanisms for such bimodal behavior remain unclear. For example, it has been speculated that soil moisture bimodality represents a signature of the positive feedback between soil moisture and precipitation (see, e.g., D’Odorico and Porporato, 2004). While the determination of such pdfs is obviously time-dependent, the presence of convecting and nonconvecting solutions in our prototype could be envisioned to give rise to bimodal behavior in soil moisture, if one considers a “succession” of steady-state solutions. In this case, the shape of the pdf would depend on the relative frequency of occurrence of the nonconvecting, \( W = 0 \) state and the convecting, nonzero soil moisture states.

7. Summary and conclusions

In this study, we develop an idealized, semi-analytic prototype for understanding large-scale land-atmosphere coupling. Using this prototype, we show that the sensitivity of precipitation \( (P) \)
to soil moisture ($W$), defined as $\frac{\Delta P}{\Delta W}$, is characterized by a broad U-shaped profile, with the highest sensitivities at both extremes of $W$. From simple atmospheric moisture budget considerations, we illustrate how the shape of the $\frac{\Delta P}{\Delta W}$ profile reflects a tradeoff between evapotranspiration, which dominates the sensitivity at low $W$, and moisture convergence, which dominates at high $W$. A key point here is that the large $\frac{\Delta P}{\Delta W}$ values at high $W$ are attributable to direct forcing of $P$ by moisture advection (the control parameter in simulations) but with $W$ itself changing little. One conclusion here is that the apparent discrepancy with Koster et al. (2004) need not be one. As noted in Section 2 may simply reflect that their study relied directly on soil moisture as the control variable: to construct their metric, Koster et al. (2004) compared variances for simulations with and without interactive soil moisture.

A related difference with respect to the Koster et al study is that we have considered here only the sensitivity, such that for a prescribed perturbation in soil moisture, we could estimate how much precipitation might be expected to change. This obviously bypasses how such soil moisture perturbations would occur in the first place. In broadly qualitative terms, we suggest that the convolution of our sensitivity with a measure of the soil moisture perturbations (e.g., the soil moisture standard deviation) should give something akin to the Koster et al metric (see Fig. 7). For dimensionless soil moisture, which is bounded by 0 and 1 [or some $W_{max} < 1$], the distribution of soil moisture variance will approach zero at the endpoints, precisely where the sensitivity is largest.

Our study further suggests how $\frac{\Delta P}{\Delta W}$ may depend on parameters of interest in models, such as the convective adjustment timescale, cloud-radiative feedback strength, and vertical moisture distribution. These parameters are shown to impact the shape of $\frac{\Delta P}{\Delta W}$, which may help to explain
(at least in a qualitative way) why models disagree in terms of where areas of strong or weak land-atmosphere coupling occur. For this reason, we suggest that examination of land-atmosphere coupling under systematic changes to parameters such as those used in convection schemes would be diagnostically useful.

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**Appendix: Formulation of the semi-analytic prototype**

To derive the prototype solution from equations (1)-(3), we first expand the turbulent and radiative fluxes as functions of $T$, $q$, and $T_s$ about flux offsets (0 subscripts):

\[ H = H_0 + \epsilon_H(T_s - a_1 T) \]  \hfill (A1)

\[ E = \beta(W)[E p_0 + \epsilon_H(y T_s - b_1 q)] \]  \hfill (A2)

\[ R_{surf} = R_{surf0} + \epsilon_T^{surf} T_s + \epsilon_T^{surf} T + \epsilon_q^{surf} q + c_{surf} P \]  \hfill (A3)

\[ R_{toa} = R_{toa0} + \epsilon_T^{toa} T_s + \epsilon_T^{toa} T + \epsilon_q^{toa} q + c_{toa} P \]  \hfill (A4)

The $\epsilon$ coefficients represent linear sensitivity of various fluxes to changes in $T$, $q$, and $T_s$. Precipitation (convective heating and drying) is formulated in terms of a Betts and Miller (1986)-type relaxation scheme:

\[ P = \tau_c^{-1}[q - q_c(T)] \]  \hfill (A5)

Here, $q_c(T)$ is a temperature-dependent moisture threshold, $\tau_c$ is the convective adjustment.
timescale, and it is necessary that $P \geq 0$. $c_{surf}$ and $c_{toa}$ are cloud-radiative forcing coefficients associated with the presence of deep convective cloudiness and related anvil cirrus. Default values for the various parameters are summarized in Lintner and Neelin (2009). Solutions to equations (1)-(3) can then be written in the following format:

$$q = \frac{[M_s(e_{T_s}^T g_q - e_{T_s}^T q_g) + M_q(e_{T_s}^T g_T - e_{T_s}^T g_{T_s})]}{[M_s(e_q^T e_{T_s}^T - e_{T_s}^T e_q^T) + M_q(e_{T_s}^T e_q^T - e_{T_s}^T e_q^T)]} \quad (A6)$$

$$T_s = -e_{T_s}^T (G_{T_s} + e_{T_s}^T q) \quad (A7)$$

$$\nabla_H \cdot \mathbf{v} = M s^{-1} (G_T + e_{T_s}^T T_s + e_{T_s}^T q) \quad (A8)$$

Here, quantities of the form $e_{i}^j$ represent the net impact on variable $i$ ($i = T, q, T_s$) of those components of the linearized turbulent and radiative fluxes or the convective heating and drying rates depending on variable $j$. The quantities $G_i$ reflect the offset values as well and the $T$-dependent components of the fluxes.
References Cited


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Figure Captions

Fig. 1: Precipitation sensitivity as functions of (a) evaporative fraction ($\frac{\Delta P}{\Delta EF}$) and (b) soil water ($\frac{\Delta P}{\Delta WTR}$) as simulated by GFDL AM2.1. The sensitivities, expressed in units of mm day$^{-1}$ per EF increment in (a) and mm/day$^{-1}$ per mm soil water in (b), are calculated as in Findell et al. (2011) using a binning procedure applied to 10-day averages of daily rainfall, including only those 10 day periods in the calculation for which precipitation exceeds a 1 mm threshold. The results shown are for 20 bootstrap samples generated from a 25-year model integration for all model land gridpoints between 30°S-10°N for December-January-February (DJF). The dark blue lines represent means of the 20 bootstrap samples, the dashed blue lines represent the ±1σ level, and the tan shading corresponds to the range between the 5th and 95th percentiles. The dashed black lines (scaled along the right y-axes) are the pdfs of DJF mean EF or WTR values.

Fig. 2: Prototype solutions of precipitation ($P$; black line), evapotranspiration ($E$; red line) and soil moisture ($W$; blue line) as functions of the horizontal advection (here rescaled by a minus sign). Also shown are steady-state values of $P$, $E$, and $W$ from a time-dependent QTCM1 simulation (see Lintner and Neelin, 2009) configured in the same way as the prototype.

Fig. 3: Sensitivity of the steady-state prototype precipitation budget to soil moisture. Here, the sensitivity is estimated as the ratio of the incremental change in the budget term, $X$, and soil moisture, $W$, i.e., $\frac{\Delta X}{\Delta W}$. Also shown [in units of mm/day x 4] is the total precipitation as a function of $P$ (gray line).
Fig. 4: Decomposition of evaporative sensitivity to soil moisture, $\frac{\Delta E}{\Delta W}$. Component terms are discussed in the text.

Fig. 5: Sensitivity of $\frac{\Delta P}{\Delta W}$ for varying (a) convective adjustment timescales ($\tau_c$) and (b) the surface cloud-radiative feedback parameter.

Fig. 6: Sensitivity of $\frac{\Delta P}{\Delta W}$ to decoupling $E$ from tropospheric moisture and surface temperature. Here, the “No E-coupling” configuration (red line) has $E = E(W)$, i.e., evapotranspiration as a function of soil moisture only. The difference between the baseline configuration and the No E-coupling configuration is also shown (dashed gray line).

Fig. 7: Vertical mean moisture versus horizontal moisture advection for the nonconvecting solution of the prototype (dashed black line) and the convecting solution (solid black line). Also shown is the convecting solution for a configuration with top-of-the-atmosphere cloud-radiative feedback set to zero (red line).

Fig. 8: Schematic illustration of precipitation sensitivity to soil moisture $\frac{\Delta P}{\Delta W}$ (dashed blue line), standard deviation of soil moisture $\sigma_W$ (gray shading), and their convolution $\frac{\Delta P}{\Delta W} * \sigma_W$ (solid black line).