Intercomparison of Spatially Distributed Models for Predicting Surface Energy Flux Patterns during SMACEX

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ABSTRACT

The treatment of aerodynamic surface temperature in soil–vegetation–atmosphere transfer (SVAT) models can be used to classify approaches into two broad categories. The first category contains models utilizing remote sensing (RS) observations of surface radiometric temperature to estimate aerodynamic surface temperature and solve the terrestrial energy balance. The second category contains combined water and energy balance (WEB) approaches that simultaneously solve for surface temperature and energy fluxes based on observations of incoming radiation, precipitation, and micrometeorological variables. To date, few studies have focused on cross comparing model predictions from each category. Land surface and remote sensing datasets collected during the 2002 Soil Moisture–Atmosphere Coupling Experiment (SMACEX) provide an opportunity to evaluate and intercompare spatially distributed surface energy balance models. Intercomparison results presented here focus on the ability of a WEB-SVAT approach [the TOPmodel-based Land–Atmosphere Transfer Scheme (TOPLATS)] and an RS-SVAT approach [the Two-Source Energy Balance (TSEB) model] to accurately predict patterns of turbulent energy fluxes observed during SMACEX. During the experiment, TOPLATS and TSEB latent heat flux predictions match flux tower observations with root-mean-square (rms) accuracies of 67 and 63 W m$^{-2}$, respectively. TSEB predictions of sensible heat flux are significantly more accurate with an rms accuracy of 22 versus 46 W m$^{-2}$ for TOPLATS. The intercomparison of flux predictions from each model suggests that modeling errors for each approach are sufficiently independent and that opportunities exist for improving the performance of both models via data assimilation and model calibration techniques that integrate RS- and WEB-SVAT energy flux predictions.

1. Introduction

Within the past several decades, a large number of land surface models have been developed to predict the partitioning of surface net radiation between sensible and latent heating. These approaches are frequently lumped together under the broad category of soil–vegetation–atmosphere transfer (SVAT) schemes. Such broad terminology belies a number of key structural differences between approaches. For example, the contrasting treatment of surface temperature in SVAT models can be used to separate them into broad two categories.

The first category contains SVAT models utilizing remotely sensed (RS) observations of surface radiometric temperature ($T_s$) to partition observations of net radiation ($R_n$) into various flux components. With a few exceptions (see, e.g., Castelli et al. 1999), these approaches are diagnostic in nature and do not temporally integrate any surface-state information. Instead, energy flux predictions are made for instantaneous times at which remote observations of $T_s$ are available. The RS-SVAT models are typically run at grid sizes corresponding to the spatial resolution of the remotely sensed $T_s$ measurements. This ranges from between 10 and 30 m for high-resolution airborne observations (French et al. 2003) to 8 km for an operational approach, based on geostationary satellite measurements (Mecikalski et al. 1999). Examples of RS-SVAT models include the Two-Source Energy Balance (TSEB) model (Norman et al. 1995), the Surface Energy Balance (SEBAL) model (Bastiaanssen et al. 1998), and the Surface Energy Balance System (SEBS) (Su 2002).

The second broad SVAT model category consists of coupled water and energy balance (WEB) approaches containing prognostic equations for the temporal evolution of soil moisture and thermal states based on ob-
served rainfall, micrometeorology, and radiative forcing. In this framework, surface temperature is a predicted state and not a forcing variable. As opposed to RS-SVAT models, WEB-SVAT models are multi-objective in nature and make predictions of surface states (e.g., soil moisture) and water fluxes (e.g., runoff), in addition to partitioning the surface energy budget (Gupta et al. 1999). As a consequence, they are typically more complex and heavily parameterized than RS-SVAT approaches. A key application for WEB-SVAT models is providing atmospheric prediction models with estimates of surface states impacting fluxes of heat, momentum, and water vapor between the land surface and boundary layer. This is accomplished either through direct coupling with an atmospheric model or through land data assimilation systems that provide operational offline estimates of surface states derived from observations of precipitation and radiation (Rodell et al. 2004; Mitchell et al. 2004). WEB-SVAT models are often run at coarse grid scales (10–100 km) to facilitate coupling with global and regional atmospheric models. However, their energy flux parameterizations are typically based on stomatal and aerodynamic conductance principles developed at much finer patch scales (10–50 m). Examples of WEB-SVAT schemes include the TOPmodel-based Land–Atmosphere Transfer Scheme (TOPLATS) (Famiglietti and Wood 1994; Peters-Lidard et al. 1997), the variable infiltration capacity (VIC) model (Liang et al. 1994), the Common Land Model (CLM) (Dai et al. 2003), and the Catchment Land Surface model (Koster et al. 2000).

The intercomparison of WEB-SVAT schemes is an active area of research (Wood et al. 1998; Pitman et al. 1999; Henderson-Sellers et al. 2003). The intercomparison of RS-SVAT approaches, while less common, has also appeared in the literature (Zhan et al. 1996; Bindlish et al. 2001). However, despite the fact that both predict surface energy fluxes over similar scales, few studies have intercompared WEB- and RS-SVAT energy flux predictions. Such intercomparisons may prove to be illuminating because WEB and RS-SVAT models arrive at energy flux predictions using different methodologies. In particular, the use of spatially explicit \( T_a \) observations to drive RS-SVAT energy flux predictions gives RS-SVAT models access to a predicted land surface observation that is typically not by utilized WEB-SVAT approaches. Extensive surface energy flux measurements made during the 2002 Soil Moisture–Atmosphere Coupling Experiment (SMACEX) (Kustas et al. 2005) provide an observational framework in which to undertake an intercomparison study aimed at examining spatial differences in WEB and RS-SVAT energy flux predictions. One potential benefit of such comparisons is the design of data assimilation and/or calibration strategies to minimize WEB-SVAT soil moisture and energy flux errors via the incorporation of RS-SVAT model energy flux predictions.

The purpose of this analysis is twofold—first, to intercompare spatially distributed predictions of surface energy fluxes made by a WEB-SVAT approach (TOPLATS) and a RS-SVAT approach (the TSEB model) to each other and extensive flux tower observations collected during the SMACEX field experiment; second, to examine prospects for exploiting these intercomparisons to realize improvements in either model via error filtering or model calibration techniques. Section 2 contains descriptions of both models. The application of the models to the SMACEX study area is described in section 3. Intercomparison results are presented in section 4 and are discussed in section 5.

2. Model descriptions

Both the RS- and WEB-SVAT models take contrasting approaches to the calculation of surface energy fluxes. Key contrasts and the specifics of the particular models employed here are described in the following two subsections.

a. RS-SVAT modeling (TSEB)

A baseline strategy for many RS-SVAT approaches is to assume the availability of net radiation \( (R_a) \) observations, calculate ground heat flux \( (G) \) as a simple function of \( R_a \) and vegetation density, and estimate sensible heat \( (H) \) as

\[
H = \rho C_p \frac{T_{aero} - T_a}{R_a},
\]

where \( \rho \) is the density of air, \( C_p \) is the heat capacity of air, \( T_{aero} \) is the aerodynamic surface temperature, \( T_a \) is the air temperature, and \( R_a \) is the surface aerodynamic resistance. Latent heating \( (LH) \) is then calculated as a residual of the surface energy balance,

\[
LH = R_n - H - G.
\]

The approach is purely diagnostic and no prognostic predictions of surface thermal or moisture states are made. Vegetation water stress is diagnosed by monitoring daytime differences between estimates of \( T_{aero} \) and observations of \( T_a \). A fundamental problem with this baseline approach is that the \( T_{aero} \) values required for (1) are a complex function of surface radiometric temperature observations \( (T_s) \), viewing angle, and vegetation characteristics for partial vegetation canopies (Kustas and Norman 1996). In addition, typical uncer-
tainties of 2–4 K in $T_i$ observations hamper the accurate estimation of $T_{aero} - T_a$ gradients (Kustas and Norman 1997). In response to these problems, a number of key improvements to this baseline strategy have been proposed. These include the use of contextual information in space to estimate surrogates for canopy resistance to transpiration (e.g., Bastiaanssen et al. 1998; Jiang and Islam 2001), the coupling of approaches with a simplified boundary layer model (Mecikalski et al. 1999), and the use of both multiangular and multitemporal $T_i$ observations to reduce uncertainties in the estimation of $T_{aero} - T_a$ (Kustas and Norman 1997; Anderson et al. 1997).

A key precursor to many of these advances was the development of two-source emission techniques to effectively disaggregate $T_s$ observations into canopy and vegetation components. A detailed description of the original TSEB model can be found in Norman et al. (1995). The modeling approach evaluates the temperature contribution of the vegetated canopy layer and soil/substrate to the radiometric surface temperature observation, and the resulting turbulent heat contributions driven by surface–air temperature differences, with aerodynamic resistance parameterizations for the vegetation and soil components. Here, $R_n$ is assumed to be observed and $G$ is calculated as a simple fraction of $R_n$, leaf area index (LAI), and time of day (Kustas et al. 1998). Several modifications to the original TSEB formulation have been made, which can significantly influence flux predictions for partial canopy–covered surfaces. These include estimating the divergence of net radiation through the canopy layer with a more physically based algorithm, adding a simple method to address the effects of clumped vegetation on radiation divergence and wind speed inside the canopy layer, adjusting the magnitude of the Priestley–Taylor coefficient (Priestley and Taylor 1972) that is used in estimating canopy transpiration, and formulating a new estimation for soil resistance to sensible heat flux transfer (Kustas and Norman 1999a,b, 2000a,b). See Li et al. (2005) for a detailed description of the current TSEB algorithms.

b. WEB-SVAT modeling (TOPLATS)

Most WEB-SVAT approaches make energy flux predictions by parameterizing components of the surface energy balance ($R_n$, $H$, $LH$, and $G$) as a function of aerodynamic surface temperature ($T_{aero}$), static surface parameters describing soil and vegetation properties ($\mathbf{P}$), forcing variables (e.g., precipitation and incoming radiation) ($\mathbf{W}$), and current soil thermal ($\mathbf{T}$) and hydrologic states ($\mathbf{\Theta}$):

$$R_n(T_{aero}, \mathbf{P}, \mathbf{W}) = H(T_{aero}, \mathbf{P}, \mathbf{W}) + LH(T_{aero}, \mathbf{P}, \mathbf{W}, \mathbf{\Theta})$$

$$+ G(T_{aero}, \mathbf{P}, \mathbf{W}, \mathbf{T}, \mathbf{\Theta}).$$

(3)

All parameters are assumed to be known and specified by the user. Meteorological variables, including rainfall, are assumed to be measured, and current soil temperature and moisture states are calculated through the temporal propagation of prognostic equations:

$$dt = f(T_{aero}, \mathbf{\Theta}, \mathbf{T}, \mathbf{P}, \mathbf{W})$$

$$d\Theta/dt = f(LH, \mathbf{\Theta}, \mathbf{T}, \mathbf{P}, \mathbf{W}).$$

(4)

(5)

Some kind of numerical scheme is typically used to solve (3) for $T_{aero}$, $R_n$, LH, $H$, and $G$. Then, $T_{aero}$ and $LH$ solutions are used to explicitly update moisture and temperature states via (4) and (5). Coupling between the water and energy balance comes primarily from the modeled ability of soil moisture limitations to curb evaporation or transpiration rates to levels below that of the atmospheric demand. Because $T_i$ observations are not utilized, WEB-SVAT approaches rely on rainfall observations and (5) to detect soil moisture conditions that are conducive to water stress and water-limited evapotranspiration. Ground heat flux predictions are made by comparing surface temperature levels that are diagnosed via (3) and deeper soil thermal states (with greater memory) that are predicted via (4). The thermal characteristics of the soil are often modified based on the soil moisture content predicted via (5).

Despite a common conceptual basis, WEB-SVAT models vary greatly in their specific parameterization of (3)–(5). These differences can lead to large contrasts in energy flux predictions (Henderson-Sellers et al. 2003) and make it difficult to broadly generalize WEB-SVAT results. The specific parameterization used here is based on the baseline version of the TOPLATS model described in Peters-Lidard et al. (1997, hereafter PL97), plus recent model modifications described in Crow et al. (2005).

For this analysis, TOPLATS crop pixels were conceptually divided into bare soil and vegetated components, and separate energy balance calculations were performed via (3) on each subpixel surface. In the absence of canopy water storage, all LH in the vegetated fraction of the pixel is assumed to be the result of plant transpiration ET and is calculated as

$$ET = \text{Min}(ET_{p, i} + \sum_{i=1}^{4} \rho_i ET_{\max}),$$

(6)

where $ET_{\max}$ is the maximum rate of the transpiration that is sustainable given the moisture status of soil layer $i$, $\rho_i$ is the relative fraction of root area within layer $i$, and

\begin{align*}
R_n(T_{aero}, \mathbf{P}, \mathbf{W}) & = H(T_{aero}, \mathbf{P}, \mathbf{W}) + LH(T_{aero}, \mathbf{P}, \mathbf{W}, \mathbf{\Theta}) \\ + G(T_{aero}, \mathbf{P}, \mathbf{W}, \mathbf{T}, \mathbf{\Theta}).
\end{align*}
and ET$_{p}$ is the potential transpiration. Here ET$_{p}$ is calculated, as a function of $T_{aero}$, using the Jarvis-type approach presented in PL97, and ET$_{max}$ is based on the approach of Wetzel and Chang (1988) and Famiglietti and Wood (1994), where

$$ET_{max} = \frac{\psi(\theta) - \psi_i}{r_s(\theta) + r_p}$$

(7)

and $\psi$ is the soil water matrix potential, $\theta$ is the soil moisture in layer $i$, $\psi_i$ is the critical soil moisture potential at which plant wilting begins, $r_s$ is the soil resistivity to water flow into the roots, and $r_p$ is the internal plant resistivity to water flow. The resistivity $r_s$ is modeled as

$$r_s = \alpha/K(\theta),$$

(8)

where $\alpha$ is a root geometry parameter and $K$ is the hydraulic conductivity of the soil. Turbulent fluxes from bare soil surfaces are calculated using parameterizations listed in PL97, except, following Sauer et al. (1995), an additional resistance term is added to parameterize aerodynamic resistance to the momentum flux beneath the vegetation canopy:

$$R_{a,soil} = \left[c'(T_{aero, veg} - T_{aero, soil}) + b'u_s\right]^{-1},$$

(9)

where $c'$ and $b'$ are constants approximated as 0.0025 and 0.012, $u_s$ is the wind speed near the soil surface, and $T_{aero}$ (°C) is calculated via (3). As in the TSEB model, $u_s$ is approximated using the exponential model of Goudriaan (1977). This new resistance term is placed in the series with an estimate of aerodynamic resistance above the canopy in order to calculate turbulent energy fluxes from bare soil surfaces.

Total grid cell energy flux $g_T$ is calculated as a weighted average of the fluxes predicted over vegetation ($g_\nu$) and bare soil ($g_{soil}$) surfaces,

$$g_T = f_\nu g_\nu + (1 - f_\nu) g_{soil},$$

(10)

where $f_\nu$ is the vegetated fraction of the grid cell calculated from the Normalized Difference Vegetation Index (NDVI) observations using the approach of Choudhury et al. (1994):

$$f_\nu = 1 - \left(\frac{NDVI - NDVI_{min}}{NDVI_{max} - NDVI_{min}}\right)^{10/25}. $$

(11)

Parameters NDVI$_{min}$ and NDVI$_{max}$ represent the maximum range of NDVI observations within a scene.

Despite these modifications, TOPLATS retains a relatively simple single-layer energy balance formulation because neither the vertical divergence of radiation through the canopy nor the lateral coupling of vegetation and soil energy fluxes is represented. Following Norman et al. (1995), separate $T_{aero}$ predictions over subpixel areas of vegetation and bare soil are integrated into an estimate of bulk surface radiometric temperature ($T_s$) via

$$T_s \approx [f_\nu T_{aero, veg}^4 + (1 - f_\nu) T_{aero, soil}^4]^{1/4}.$$  

(12)

3. Model application to SMACEX

Intensive data collection efforts during SMACEX provide much of the ancillary data required to force and parameterize each model. Both the TOPLATS and TSEB models were run on a 60-m grid within the entire domain shown in Fig. 1. The TSEB model was run on cloud-free Thematic Mapper (TM) images acquired at 1630 UTC 23 June, 1645 UTC 1 July, and 1650 UTC 8 July 2002. TOPLATS moisture states were initialized using observations from the United States Department of Agriculture (USDA) Surface Climate Analysis Network (SCAN) site at Ames, Iowa, and run on an hourly time step from 0100 UTC 15 June 2002 until 2300 UTC 13 July 2002.

a. Model validation data

Model energy flux predictions were evaluated using tower-based eddy covariance observations described in Prueger et al. (2005). Eddy covariance sensors were mounted on towers at roughly twice the canopy height and adjusted periodically as crop canopy heights increased. Measurements were acquired at a sampling frequency of 20 Hz and passed through a low-pass filter to compute 30-min flux averages. Tower sites were evenly distributed among corn- and soybean fields and sited away from land cover transitions (Fig. 1). As with most eddy covariance systems, the sum of the turbulent ($H + LH$) and ground heat flux measurements ($G$) observations at these towers during SMACEX was generally less than the observed net radiation ($R_n$). Based on comparisons with independent aircraft observations during SMACEX, there are some indications that the closure problems may manifest themselves more in LH eddy covariance observations than in $H$ (Prueger et al. 2005). This is consistent with earlier work based on the intercomparison of eddy covariance and Bowen ratio flux observations (Brotzge and Crawford 2003). Consequently, all flux tower measurements presented here were derived via closing the observed energy balance through the calculation of LH as a residual ($LH = R_n - H - G$). However, because the definitive evaluation of various closure techniques is not possible, instances in which our choice of closure strategy may impact model results are noted in section 4.

Identifying the upwind source area (i.e., fetch) for
flux tower measurements is often a source of error in the intercomparison between distributed modeling results and tower observations. Here, flux tower observations are compared against averaged values for all 60-m modeling pixels whose center fall within a 150-m-square box located immediately upwind from a given tower. The analysis of SMACEX flux tower observations using more sophisticated fetch modeling suggests that this is a reasonable approximation (Li et al. 2005). Because SMACEX was run in tandem with the Soil Moisture Experiment 2002 (SMEX02), extensive ground-based soil moisture observations are also available for validation. A full evaluation of TOPLATS soil moisture and streamflow predictions during the SMACEX period is described in Crow et al. (2005).

b. Model forcing and parameterization data

For the three TM overpass times, values of LAI and plant height \( h \) were derived from TM observations of the Normalized Difference Water Index (NDWI) and empirical models presented in Anderson et al. (2004). For TOPLATS time steps between cloud-free TM overpasses, parameter values were based on the linear interpolation of these estimates. Roughness lengths for momentum and heat transfer were assumed to be \( h/8 \), and zero-plane displacement height \( D \) was set to \( 2h/3 \). Air temperature, vapor pressure, and wind speed observations on 23 June and 1 July came from 40-m Twin Otter aircraft observations. When aircraft data were unavailable, meteorological forcing data were derived from approximately 2-m observations at ground-based stations shown in Fig. 1. Both models used measurement height inputs to adjust for vertical differences between aircraft- and tower-based measurements. With the exception of rainfall inputs for TOPLATS, all meteorological observations were spatially averaged into a single value for the entire domain.

Application of the TSEB model to SMACEX conditions is fully described in Li et al. (2005). All TSEB model results are based on the series version of the TSEB model (Norman et al. 1995) and the application of the vegetation-clumping correction presented in Kustas and Norman (1999b). Net radiation forcing for the TSEB (not required as an input for TOPLATS) was calculated using tower-based observations of downward solar radiation and the approach of Campbell and Norman (1998).

Precipitation observations for TOPLATS were taken from National Centers for Environmental Prediction (NCEP) 4-km merged radar–gauge stage IV precipitation products. Soil texture maps of the region were derived from the Iowa Soil Properties and Interpretation Dataset created by the Iowa State University in cooperation with the USDA and Iowa Department of Agriculture and Land Stewardship. Values of \( Z_{\text{eff}} \), defined as the depth above which 80% of plant roots are found, were based on the consideration of corn and soybean growth stages during the experiment and typical seasonal root development for both crops. Over the course of the experiment \( Z_{\text{eff}} \) values for soybean increased from 0.3 to 0.6 m, and for corn increased from 0.6 to 0.75 m. Relative fractions of rooting area in each

![Fig. 1. Land cover classification of the modeling domain slightly south of Ames, IA. Upper-left corner of image is at 46.5431° N and 43.1304° E (NAD83 UTM zone 15). North is upward. Domain is 18.4 km north–south and 36.3 km east–west. Blue, red, green, white, and cyan denote soybean, corn, tree, urban, and grass areas, respectively. Location of meteorological stations and flux towers are indicated with yellow crosses.](image-url)
of the model’s four vertical soil layers were calculated by assuming an exponential decay of root area density with depth. Following Feddes and Rijtema (1972), the root spacing parameter \( \alpha \) in (8) was defined to use the empirical relationship \( 0.0013 / Z_{\text{eff}} \), where both \( Z_{\text{eff}} \) and \( \alpha \) are in meters. Fractional vegetation cover \( (f_v) \) was derived using (11) and cloud-free TM imagery acquired on 23 June and 1 July 2002. A value of \( 2.5 \times 10^6 \) s was used for both soybean and crop \( r_p \). This is somewhat lower than the typically cited values of between \( 5 \times 10^6 \) s and \( 1 \times 10^9 \) s for crops (Wetzel and Chang 1987), and must be considered a tuned parameter. The impact of this tuning will be discussed in section 4b(2). Because of a lack of site-specific measurements, the albedo and emissivity of all of the modeled land surfaces were set to 0.20 and 0.96, respectively. All soil parameters were derived from the soil textural classification map and the texture-based lookup tables presented in Cosby et al. (1984). Based on a comparison with LAI measurements during SMACEX, optimal values for \( \text{NDVI}_{\text{max}} \), \( \text{NDVI}_{\text{min}} \), and \( p \) in (11) were found to be 0.93, 0.037, and 0.606, respectively (M. Anderson 2005, personal communication).

In addition to corn- and soybean fields, smaller areas of grass, trees, and urban land cover are present within the modeling domain. No distinction was made between grass and agricultural crops. Trees were distinguished by using a deeper \( Z_{\text{eff}} \) (1 m) and increasing \( r_p \) to \( 1.5 \times 10^9 \) s. Urban areas were treated the same as vegetated pixels, except that they were modeled as being impermeable (via specification of an extremely low hydraulic conductivity), and their characteristic lack of biomass was captured by TM-based LAI images of the region.

4. Results

Results focus on evaluating energy flux results from both approaches (TOPLATS and the TSEB model) using eddy covariance flux tower measurements made during the SMACEX field campaign. Section 4a focuses on evaluating spatially explicit patterns of surface energy fluxes predicted by both models, and section 4b examines the potential for using intercomparison results to improve model results via simple error filtering and/or model calibration techniques.

a. Model intercomparison

Figure 2 shows domain-averaged energy flux, surface temperature, and soil moisture results for TOPLATS during the SMACEX period. Prior to 4 July, there is a notable lack of precipitation and a steady reduction in surface soil moisture. Comparisons with SMEX02 soil moisture observations indicate that TOPLATS is accurately capturing soil moisture dynamics within this time period (Crow et al. 2005). TOPLATS latent heat flux (LH) predictions during the dry down are nearly constant and seem to reflect a rough equilibrium between increasing vegetation cover (tending to increase LH) and decreasing soil moisture (tending to decrease LH). The dry down is interrupted by a series of precipitation events between 4 and 10 July. These events increase soil moisture and decrease predicted levels of \( H \), \( T_s \), and \( G \). The steady decrease in \( G \) predictions throughout the period also reflects the reduction of the radiation incident on the soil surface resulting from the seasonal development of crop canopies.

Equivalent TSEB model energy flux predictions are available for the three TM overpass times (1630 UTC 23 June 2002, 1645 UTC 1 July 2002, and 1650 UTC 8 July 2002). Spatial imagery of TOPLATS and TSEB model LH and \( H \) predictions at all three times (Figs. 3 and 4) reveal significant differences between flux predictions made by the models. Relative to the TSEB model, TOPLATS yields larger (smaller) LH \( (H) \) estimates on 23 June (Figs. 3 and 4) and predicts significantly more spatial variation in LH on 8 July (Fig. 3). Spatial variability in 8 July TOPLATS flux predictions is driven largely by variations in crop type with higher LH predicted for cornfields relative to soybean fields.
The TSEB model generally tends to predict smaller corn/soybean contrasts, especially for wet conditions on 8 July. Relative to the TSEB model, TOPLATS also predicts somewhat lower $H$ values for cornfields on 1 July.

The accuracy of TOPLATS and TSEB model energy flux predictions in Figs. 3 and 4 can be evaluated through a comparison with available flux tower observations. Figure 5 plots the average for flux tower observations of LH and $H$ against the average of all TOPLATS grid-cells within the estimated fetch of any flux tower. Because tower-based observations of $G$ and $T_s$ in Fig. 5 are essentially point-scale measurements, TOPLATS results for these variables are based on averaging model estimates for the 60-m pixel that is closest to each tower location. TOPLATS appears to demonstrate a reasonable level of skill in predicting temporal trends in energy fluxes and $T_s$. Nevertheless, several shortcomings in TOPLATS predictions are apparent. TOPLATS underpredicts LH from roughly 2 July onward. Underpredicting LH excessively heats the surface and results in the overprediction of $T_s$ during the same time period. TOPLATS also underpredicts $H$ throughout the experiment. It is worth noting that energy flux observations in Fig. 5 are closed by solving for LH as the residual of $R_n$, $H$, and $G$ measurements. Closure via preservation of the observed Bowen ratio ($H/LH$) would raise observed $H$ slightly (up to 50 W m$^{-2}$) and exacerbate the low bias in TOPLATS $H$ predictions.

The dotted vertical lines in Fig. 5 represent TM overpass times when TSEB model predictions of surface energy fluxes are also available. Figure 6 shows scatterplots for TSEB and TOPLATS energy flux predictions against flux tower observations at these overpass times. As in Fig. 5, TSEB and TOPLATS pixels are fetch-averaged results. Despite the problems noted in Fig. 5, TOPLATS LH predictions for the three TM overpass times are reasonably accurate and demonstrate a root-mean-square (rms) error of 67 W m$^{-2}$. This is slightly larger than the rms error of 63 W m$^{-2}$ that is calculated for the TSEB model LH predictions. However, the excessive spread of TOPLATS LH predictions relative to observations on 8 July implies that TOPLATS is over-

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**Fig. 3. Imagery of TOPLATS and TSEB LH estimates at cloud-free TM overpass times within the modeling domain shown in Fig. 1.**
emphasizing variability due to corn/soybean vegetation contrasts. On 8 July, TOPLATS LH predictions in cornfields are biased high by 59 W m\(^{-2}\), and TOPLATS soybean LH predictions are biased low by 97 W m\(^{-2}\). Because corn tends to transpire more than soybeans (higher LAI values), these biases combine to exaggerate the magnitude of the LH differences observed between corn- and soybean fields. TSEB model \(H\) predictions in Fig. 6 are significantly more accurate than comparable TOPLATS predictions, demonstrating an rms error of 22 versus 46 W m\(^{-2}\) for TOPLATS. A significant fraction of TOPLATS \(H\) error is the result of a pronounced low bias in \(H\) predictions on 23 June.

b. Improving model performance

When combined with extensive SMACEX flux tower observations, TOPLATS and TSEB results in section 4a can be used to evaluate prospects for designing error filtering and/or model calibration techniques to merge instantaneous RS-SVAT model predictions with continuous WEB-SVAT results.

1) LINEAR FILTERING

The successful filtering of errors in WEB-SVAT flux results via the assimilation of RS-SVAT predictions requires that modeling errors in both approaches be substantially independent. During SMACEX, the strategy that is used for estimating spatial patterns of LH and \(H\) by both models is sufficiently different that concurrent energy flux errors in TOPLATS and TSEB model predictions are essentially independent (Fig. 7). Figure 8 demonstrates a simple example of filtering via the linear-weighted averaging of TOPLATS and TSEB results for a range of weight on TOPLATS predictions \(W\) TOPLATS \(= W\) TSEB \(= 1 - W\) TOPLATS. Because of the mutual independence of modeling errors, almost any weighted combination of TOPLATS and TSEB LH results provides a filtered flux estimate that is superior, in an rms sense, to either model in isolation. An optimal choice of \(W\) TOPLATS near 0.5 is capable of filtering nearly one-third of the LH error in both models. Because linear averaging, with variable weights determined from model and observation error/covariance information, is the basis of many sequential data...
assimilation techniques, LH results in Fig. 8 provide important theoretical support for more complex data assimilation schemes aimed at the integration of WEB- and RS-SVAT LH predictions. However, because TOPLATS $H$ predictions exhibit a negative bias and are significantly less accurate than comparable TSEB predictions, $H$ results that are obtained by weighted averaging improve upon TSEB $H$ predictions only for small values of $W_{\text{TOPLATS}}$ and then only marginally. That is, TSEB $H$ results have a clear value for improving TOPLATS $H$ predictions but not vice versa.

2) MODEL CALIBRATION

The simple linear averaging procedure shown in Fig. 8 is effective for filtering LH errors, but possible only for isolated times in which remotely sensed observations of $T_s$ are available. An alternative possibility is the development of model calibration approaches based on the intercomparison of continuous TOPLATS predictions with either instantaneous RS-SVAT flux predictions (e.g., Franks and Beven 1999) or the $T_s$ observations underlying RS-SVAT predictions (e.g., Crow et al. 2003). Figure 9 establishes the basis for both approaches during SMACEX by plotting differences between TOPLATS and TSEB model predictions (Figs. 9a and 9c) and TOPLATS $T_s$ predictions and satellite-based (TM) $T_s$ observations (Figs. 9b and 9d) against absolute errors in TOPLATS turbulent flux predictions during the three TM overpass times. All quantities plotted in Fig. 9 are based on averaging within the assumed tower fetch area (see section 3a). Provided that periodic remote observations of $T_s$ are available, quantities plotted on the $x$ axis of Fig. 9 will be available in an operational setting. The existence of a significant correlation in Fig. 10 suggests that TOPLATS flux errors (plotted on the $y$ axis) can be diagnosed via TOPLATS–TSEB flux differences and/or TOPLATS–satellite $T_s$ differences (plotted on the $x$ axis). A calibration strategy would exploit this correlation and improve TOPLATS flux predictions (on the $y$ axis), by adjusting model parameters to minimize the observed differences (on the $x$ axis). It should be noted that plots involving TOPLATS–satellite $T_s$ differences (Figs. 9b and 9d) do not appear to trend exactly through
the origin. Consequently, the complete removal of TOPLATS–satellite $T_s$ differences via calibration may result in a positive (negative) bias for calibrated TOPLATS LH ($H$) predictions. An analogous problem does not appear to exist for calibration against TSEB flux predictions (Figs. 9a and 9c).

Over vegetated areas, WEB-SVAT models make predictions about the onset of water stress based on set of calculations concerning soil moisture levels and the availability of this water for plant uptake. These calculations can exhibit sensitivity to highly uncertain parameter values governing root water uptake, vertical water flow within the root zone, and estimates of soil water levels associated with the onset of water stress. For example, increasing the plant resistivity value $r_p$ that is used in (7) from the value of $2.5 \times 10^8$ s, which was used for all previous TOPLATS results presented here, to $7.5 \times 10^8$ s leads to a significant reduction in TOPLATS LH predictions between 30 June and 3 July by restricting the ability of roots to draw water from deep soil layers and compensate for the drying of surface layers. This restriction causes TOPLATS to sharply underpredict LH values during this period. This sensitivity is significant given the uncertainties in the correct value of $r_p$ for various agricultural crops.

The response to variations in the $r_p$ parameter illustrates a common problem in WEB-SVAT modeling, whereby model predictions exhibit sensitivity to parameter values that are poorly known. The only viable solution in such circumstances is to develop model calibration techniques that allow parameter values to be derived from the calibration of model output against available observations. Figure 10 presents a simple calibration example where errors in TOPLATS LH predictions at flux tower sites on 1 July are plotted against observed TOPLATS $T_s$ errors and observed differences between the TOPLATS and TSEB LH predictions for a range of $r_p$ values. The first day of July is chosen because it covers the driest period in the experiment and the period of the highest sensitivity of TOPLATS flux results to $r_p$. Both plots demonstrate a significant level of correlation and suggest that the selection of parameters that minimize the observable quantities on the $x$ axis will also minimize the rms error in the TOPLATS LH predictions. For example, using a typical literature value of $7.5 \times 10^8$ s for all corn- and soybean fields (solid triangles in Fig. 10) yields an LH...
rms error of 141 W m$^{-2}$ on 1 July. However, individually selecting $r_p$ parameters for each flux tower site that minimize the difference between either TOPLATS and satellite $T_s$ predictions and TSEB LH (Fig. 10b) reduces the TOPLATS rms error to 51 and 41 W m$^{-2}$, respectively. Calibrated values of $r_p$ range between $0.5 \times 10^8$ s and $5.0 \times 10^8$ s and offer some justification for the use of $2.5 \times 10^8$ s in prior simulations.

5. Discussion and summary

Both RS- and WEB-SVAT approaches are sufficiently mature to form the basis of independent efforts to operationally monitor the land surface at continental scales [see Mitchell et al. (2004) for WEB-SVAT modeling and Diak et al. (2004) for RS-SVAT modeling efforts]. Despite these advances, relatively little work has been done at intercomparing surface energy flux predictions made by each model type. This study underscores differences between the two approaches and describes the potential benefits of integrating them.

The visual intercomparison of surface flux results (Figs. 3 and 4) reveals significant differences between predictions of turbulent energy fluxes during SMACEX made by a RS-SVAT model (TSEB) and a WEB-SVAT model (TOPLATS). These differences are interpreted using extensive flux observations during SMACEX. TOPLATS energy flux predictions are able to reproduce temporal trends in spatially averaged energy flux values (Fig. 5), but cannot match the accuracy of the TSEB model in predicting instantaneous $H$ and LH magnitudes at specific tower sites (Fig. 6). The most serious shortcoming in TOPLATS $H$ predictions is the overestimation of the flux contrasts between corn- and soybean fields (Fig. 3). The overprediction of corn–soybean contrasts appears especially stark on 8 July following a period of extensive rainfall. This tendency is not surprising, given that the TSEB model has access to spatially explicit observations of $T_s$ to guide flux predictions, while TOPLATS is forced to rely solely on
explicit maps of vegetation type and uncertain rainfall observations in order to produce spatially distributed energy flux maps.

Nevertheless, WEB-SVAT models like TOPLATS have two distinct advantages over RS-SVAT approaches. First, they are able to make temporally continuous predictions and are not limited by the sporadic availability of remote $T_e$ observations. Second, they are able to predict soil moisture and subsurface soil temperature states, which are critical for a number of key applications for SVAT models, including the initialization of numerical weather prediction models and monitoring of soil water resources in agricultural areas. Given that TSEB predictions are generally more accurate and/or robust to parameterization uncertainties [Fig. 6 and section 4b(2)], a logical extension of the model intercomparison results is the development of techniques that use diagnostic TSEB flux predictions to update static TOPLATS parameters via model calibration or data assimilation techniques.

A critical prerequisite for any data assimilation technique aimed at filtering WEB-SVAT errors using RS-SVAT energy flux predictions is the mutual independence of errors in flux estimates made by both models. If flux errors are highly correlated, RS-SVAT predictions will have little value for filtering WEB-SVAT modeling errors. Figures 7 demonstrates that RS- and WEB-SVAT modeling approaches are sufficiently distinct so as to produce essentially independent flux estimate errors. This demonstrates that operational efforts centered on both RS- and WEB-SVAT approaches may realize the immediate benefits via the simple linear averaging of energy flux predictions (Fig. 8). It also confirms the theoretical basis of previous efforts to sequentially assimilate RS-SVAT model predictions into WEB-SVAT approaches (Schuurmans et al. 2003). In additional to data assimilation, a second possibility for integrating WEB- and RS-SVAT predictions is a model calibration approach that attempts to improve the complex parameterization required by WEB-SVAT models. Figure 9 establishes the feasibility of this approach during SMACEX by demonstrating the potential of improving TOPLATS flux measurements relative to tower observations via a data calibration approach relying on either TSEB LH predictions or satellite $T_e$ observations. Figure 10 presents a simple example of such calibration using an important TOPLATS rooting parameter. A key unanswered question is whether it is advantageous to calibrate TOPLATS using direct $T_e$ observations (Fig. 10a) or utilize RS-SVAT flux predictions derived from such observations (Fig. 10b). Both approaches demonstrate merit during SMACEX.

It should be noted that, as defined here, RS- and WEB-SVAT are extremely broad terms covering a wide range of modeling approaches. In particular, variations in energy flux predictions between WEB-SVAT approaches are known to be large. Care should, therefore, be taken when extrapolating results beyond the two specific models (TOPLATS and the TSEB model) examined here. Further study is also required to determine if the results presented here are applicable to the RS- and WEB-SVAT modeling strategies that are currently employed at coarser spatial scales (>10 km) in operational settings.

REFERENCES


