



# A Discretized Moisture Content Infiltration Model

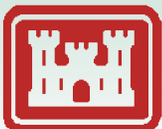
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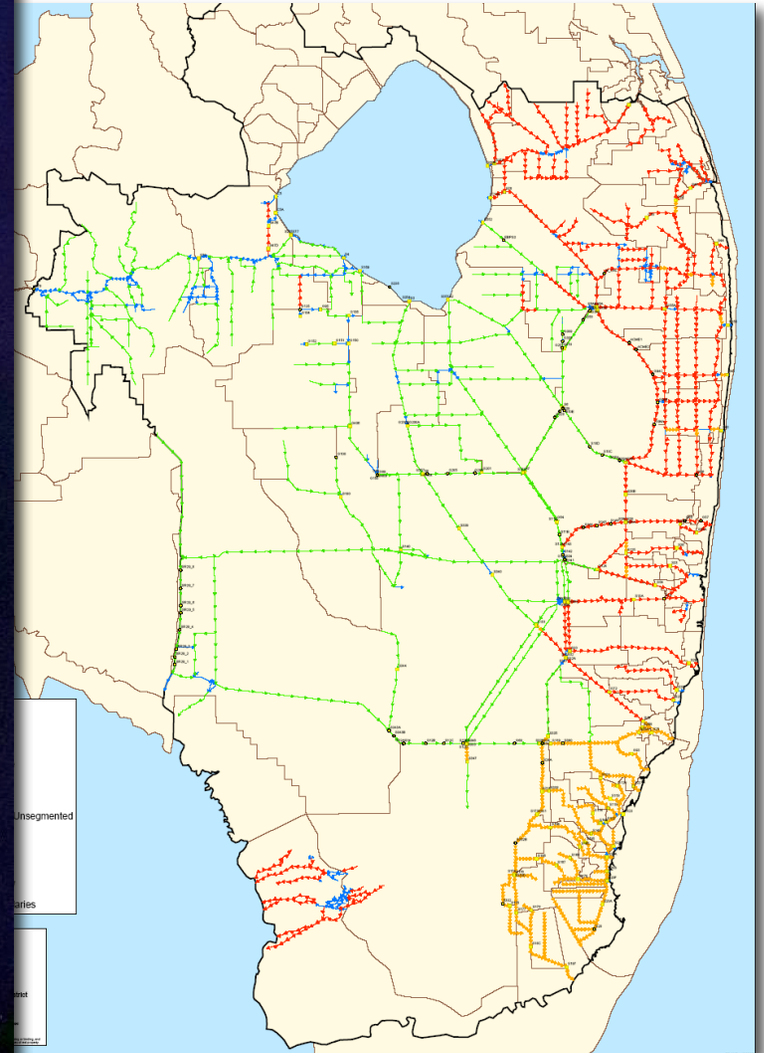
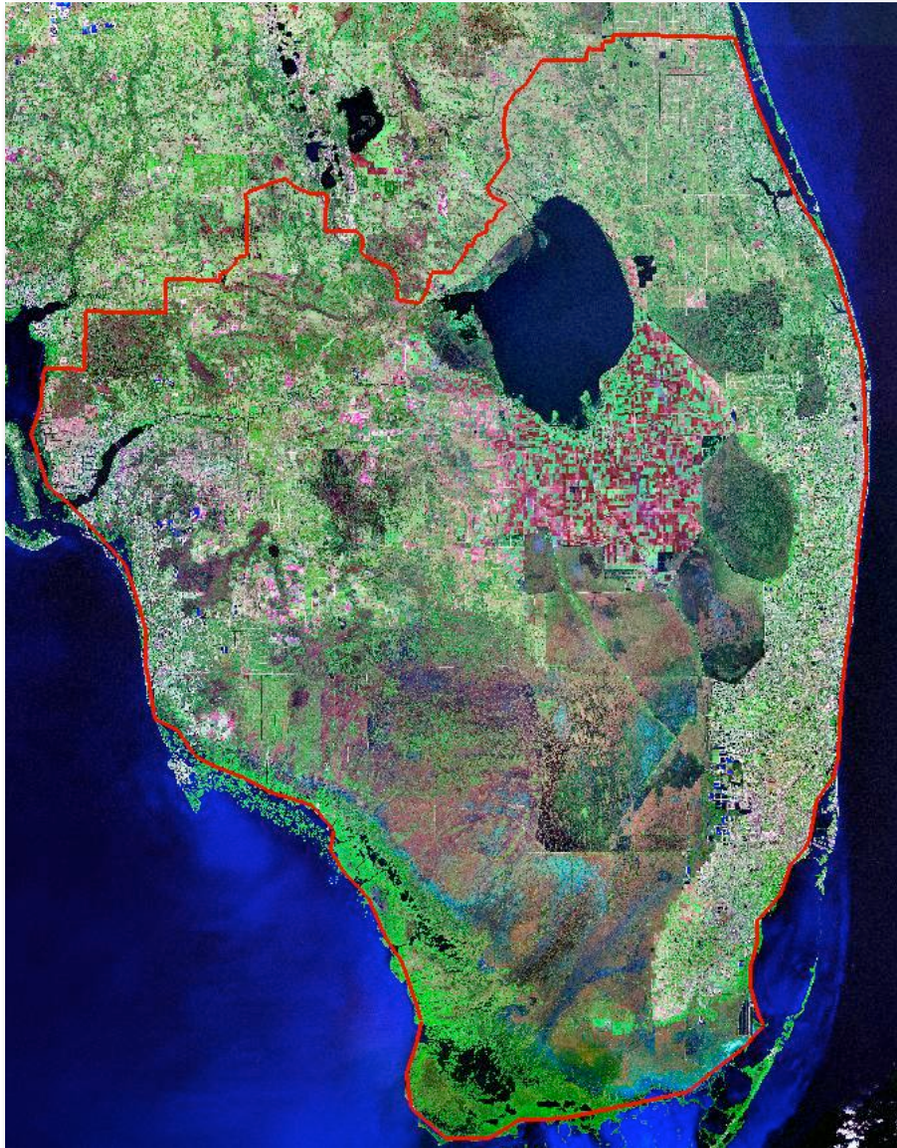
# USACE Groundwater-Surface Water Interaction Studies

- Coastal Louisiana
- South Florida/Everglades Restoration





# South Florida Challenges



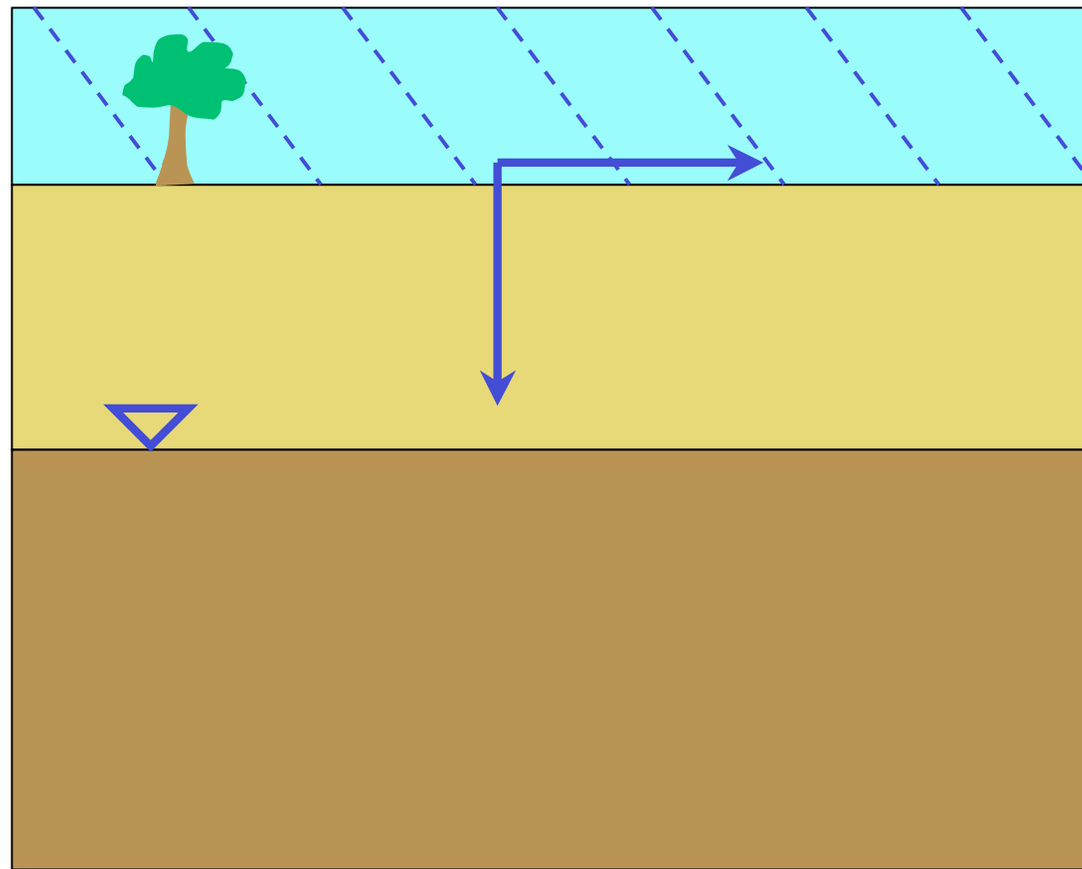
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# Large-scale GW-SW Interaction Infiltration Modeling Objective

- Get the fluxes correct!





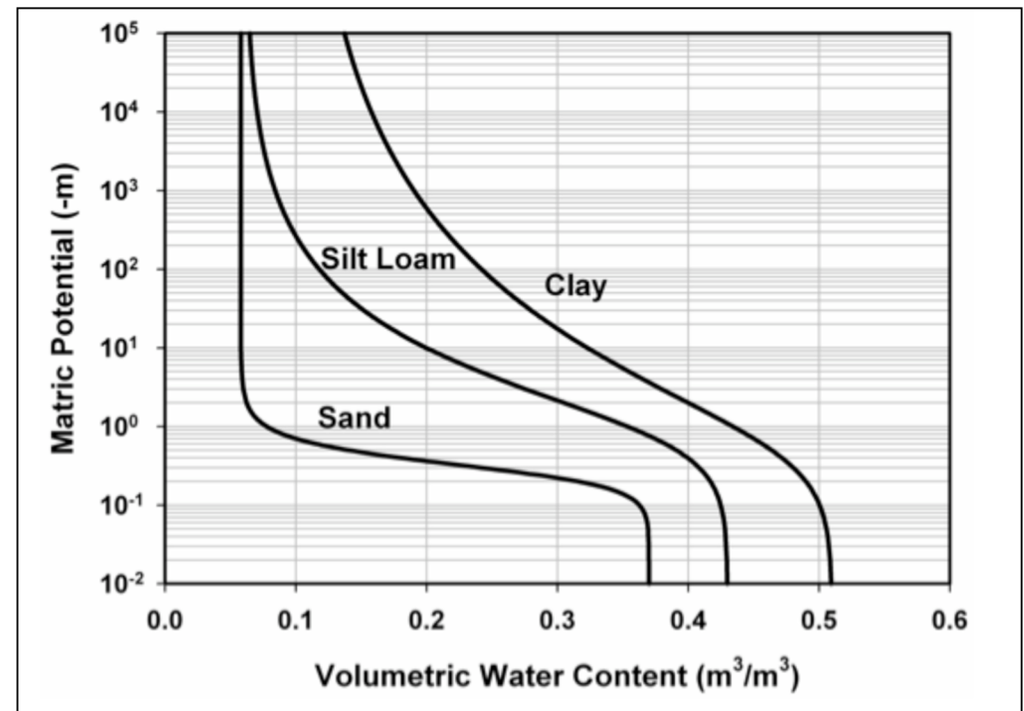
# Richards' Equation (1931)

$$\frac{\partial \theta}{\partial t} = \frac{\partial}{\partial Z} \left( K(\theta) \left( \frac{\partial \psi}{\partial Z} + 1 \right) \right)$$

- RE solutions yield  $\theta$ - $\psi$  or pressure-saturation curves over the entire vadose zone
- Potentially very robust

The 1D mixed form of the Richards Equation where:

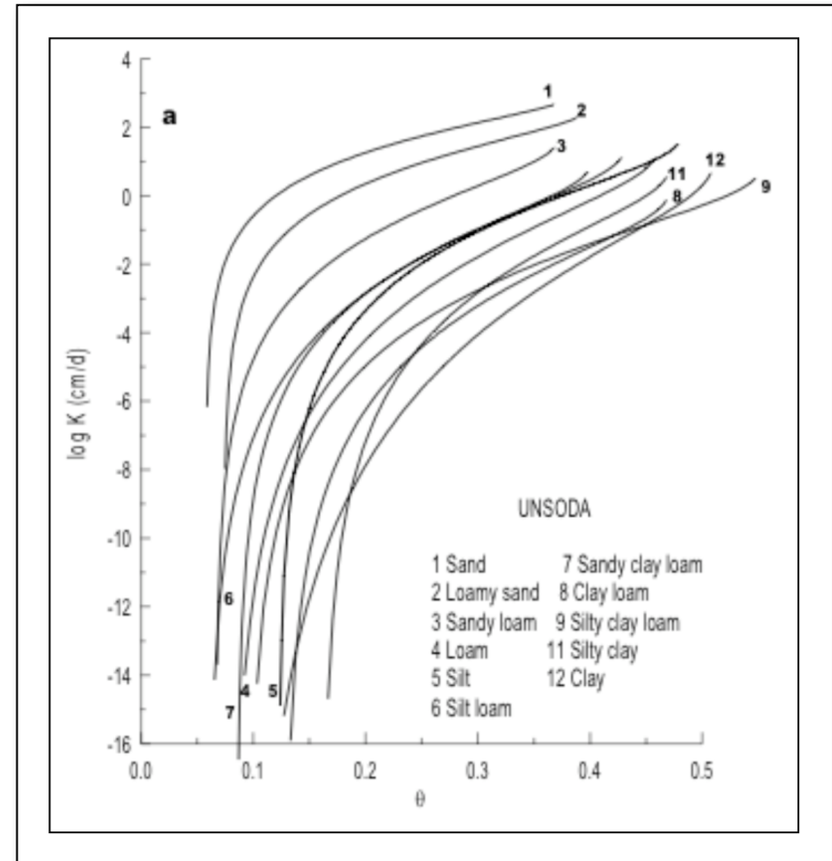
- $\theta$  is volumetric soil moisture content ( $L^3/L^3$ )
- $K(\theta)$  is hydraulic conductivity as a function of  $\theta$  (L/T)
- $\psi$  is the soil water matric potential (L)
- $Z$  is depth (L)
- $t$  is time (T)





# Vadose Zone Challenges

- RE is highly non-linear due to  $K(\theta)$  relationship
- Can commonly vary over 8+ orders of magnitude for a single soil sample



(Leij et al., 1999)



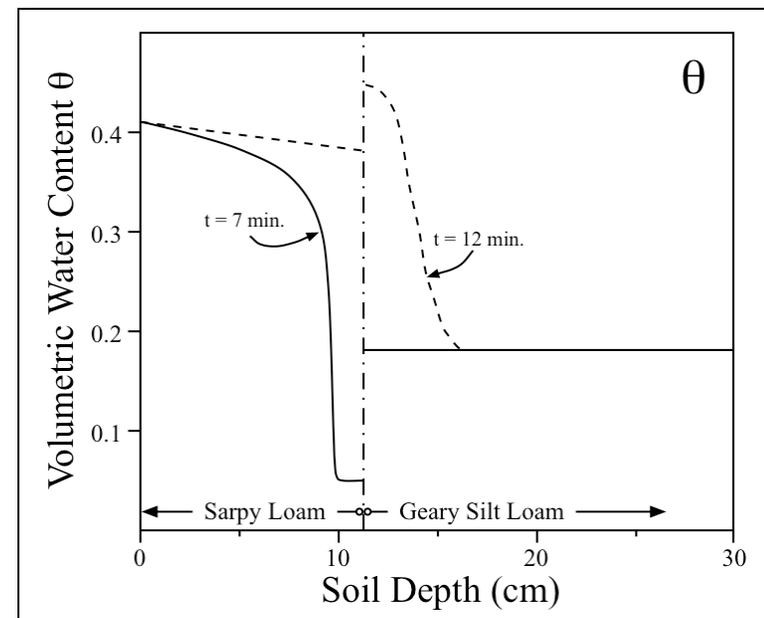
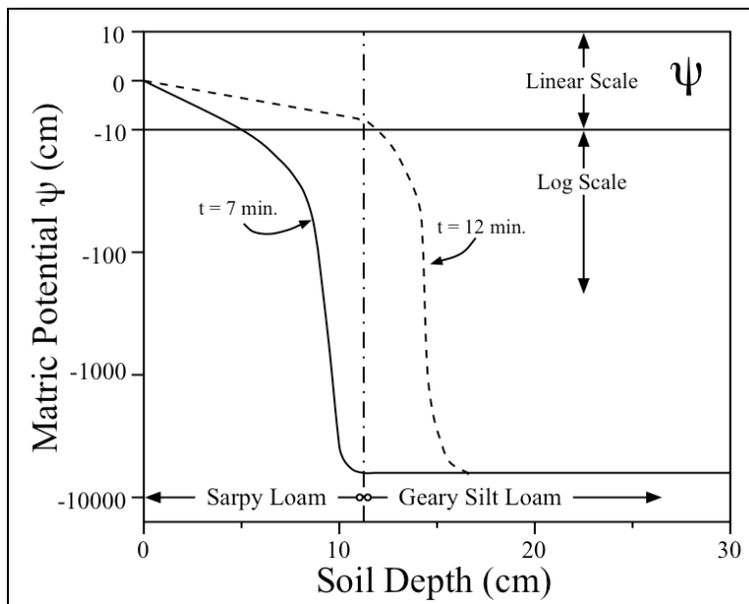


# Diffusivity Form of RE

- Define “soil water diffusivity” term

$$D(\theta) = K(\theta) \frac{\partial \psi}{\partial \theta} \quad \longrightarrow \quad \frac{\partial \theta}{\partial t} = \frac{\partial}{\partial Z} \left( D(\theta) \left( \frac{\partial \theta}{\partial Z} + K(\theta) \right) \right)$$

- In a layered soil, pressure is continuous, but moisture content is not





# Appropriate Vertical Discretization for RE

- Downer & Ogden (2004) addressed the appropriate vertical discretization issue on Hortonian and non-Hortonian watersheds
- Performed spatial (grid) convergence studies using GSSHA with 1D RE to simulate vadose zone fluxes
- Vertical discretization varied from 0.1 to 100 cm (Hortonian) and 0.2 to 50 cm (non-Hortonian) in top 1 m of vadose zone

*Downer, CW and FL Ogden. 2004. Appropriate vertical discretization of Richards' equation for two-dimensional watershed-scale modelling. Hydrol. Process. 18:1-22.*





# Study Results

- Vertical resolution on order of 1 cm was needed near soil surface (but not throughout vadose zone) to properly simulate soil fluxes
- Inadequate resolution can lead to several problems:
  - Large (~2000%!) errors in surface fluxes
  - Erroneous conclusions about the sensitivity of physical parameters in the model
  - Physically unrealistic parameter values
- With proper meteorological inputs and sufficient resolution, RE is able to correct for errors in initial moisture content
- Sufficient resolution at soil surface is critical in proper initiation of infiltration process





# Computational Cost of RE

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- RE can be computationally expensive when used to describe sharp wetting fronts during infiltration [*Ross, 1990; Pan and Wierenga, 1995*]
- RE considered too computationally expensive for use in the context of general surface water hydrology [*Ross, 1990; Smith et al., 1993; Short et al., 1995; Corrandini et al., 1997*]
- Point equation vs. areal-averaged equation





# Infiltration Approximation Alternatives

- Dozens of models available
  - Physically-based
    - Philip, Green & Ampt, Smith-Parlange...
  - Semi-empirical
    - Horton, Holtan, Singh-Yu, Overton...
  - Empirical
    - Kostiaikov, Huggins-Monke, Collis-George...
- All are limited by simplifying assumptions
  - Deep water table, single layer soil, uniform initial soil moisture, limited boundary conditions, etc...
- None are capable of accurately simulating gravity-driven, unstable infiltration

*Mishra, S.K., J.V. Tyagi and V.P. Singh, 2003. Comparison of infiltration models. Hydrological Processes. 17:2629-2652.*





# Hypothesis

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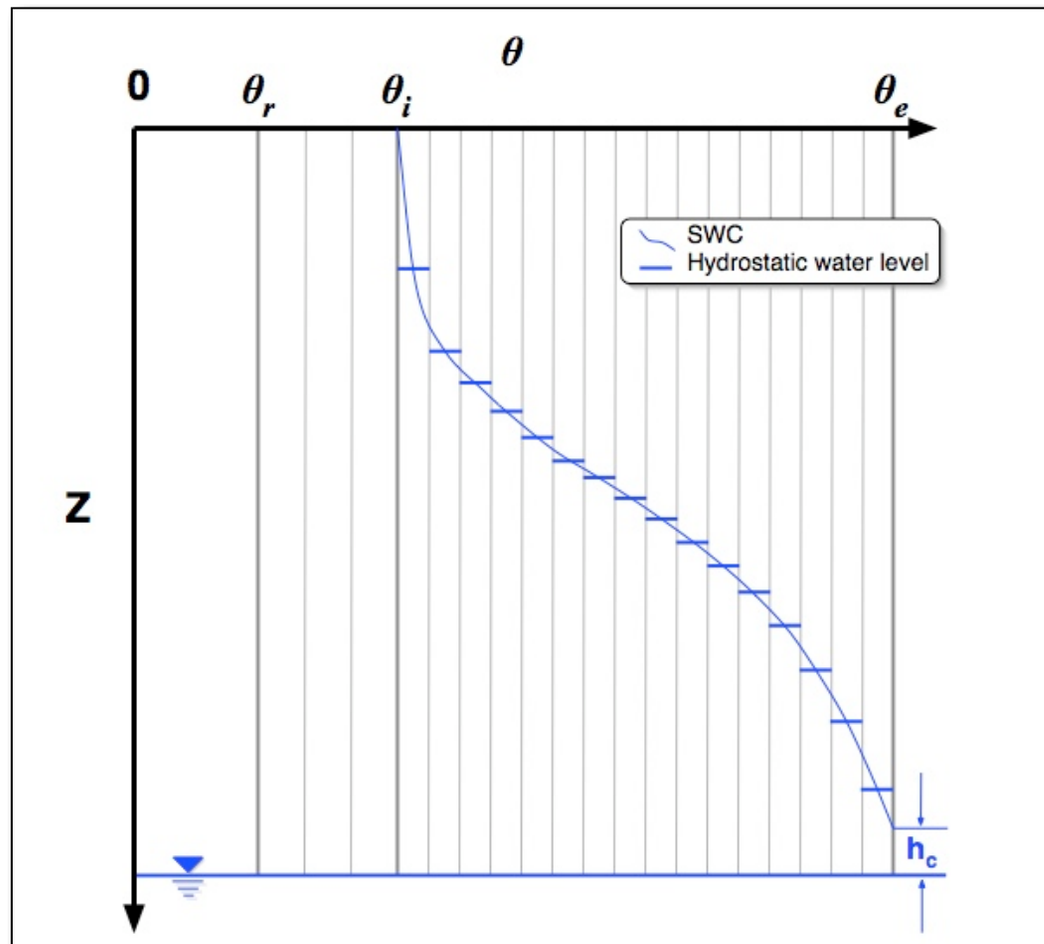
- There exists a more general method to simulate infiltration and the large pore-to-small pore movement of water that occurs in the vadose zone than that offered by RE, its variants or the other collected approximate solutions.
- Such a method would be capable of effectively simulating capillary- and gravity-driven flow, deal with heterogeneous, layered systems, and a broad variety of initial and boundary conditions





# Discretized Moisture Content Infiltration Method

- Discretize 1D moisture content-depth space into “bins”





# Moisture Content Simulated By Water In Bins

- Bins can only be either saturated or dry
- Saturation zones are tracked by means of “fronts”
- Fronts move under influence of capillarity and gravity:

$$\frac{dZ_i}{dt} = \alpha \left( \frac{K(\theta)_i G_j}{Z_i} + K(\theta)_i \right)$$

- Hydraulic conductivity function (Jackson, 1972):

$$K(\theta_j) = K_s \left( \frac{\theta_j + \frac{\Delta\theta}{2}}{\theta_s} \right)^{\frac{\sum_{j=i}^M \frac{2j+1-2i}{\psi_j^2}}{\sum_{j=1}^M \frac{2j-1}{\psi_j^2}}}$$

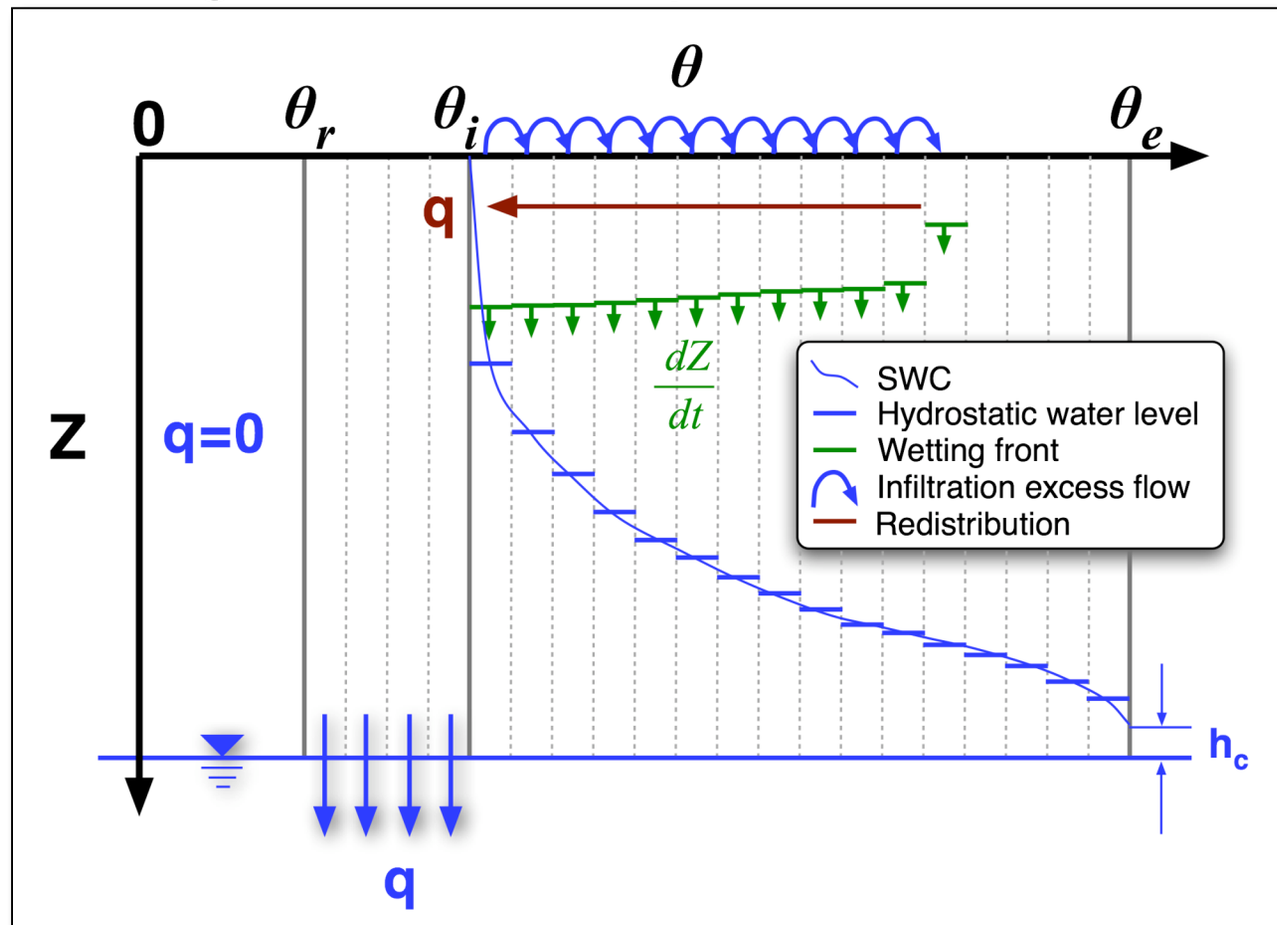
- $G_j$  values from pressure saturation curve





# Infiltration

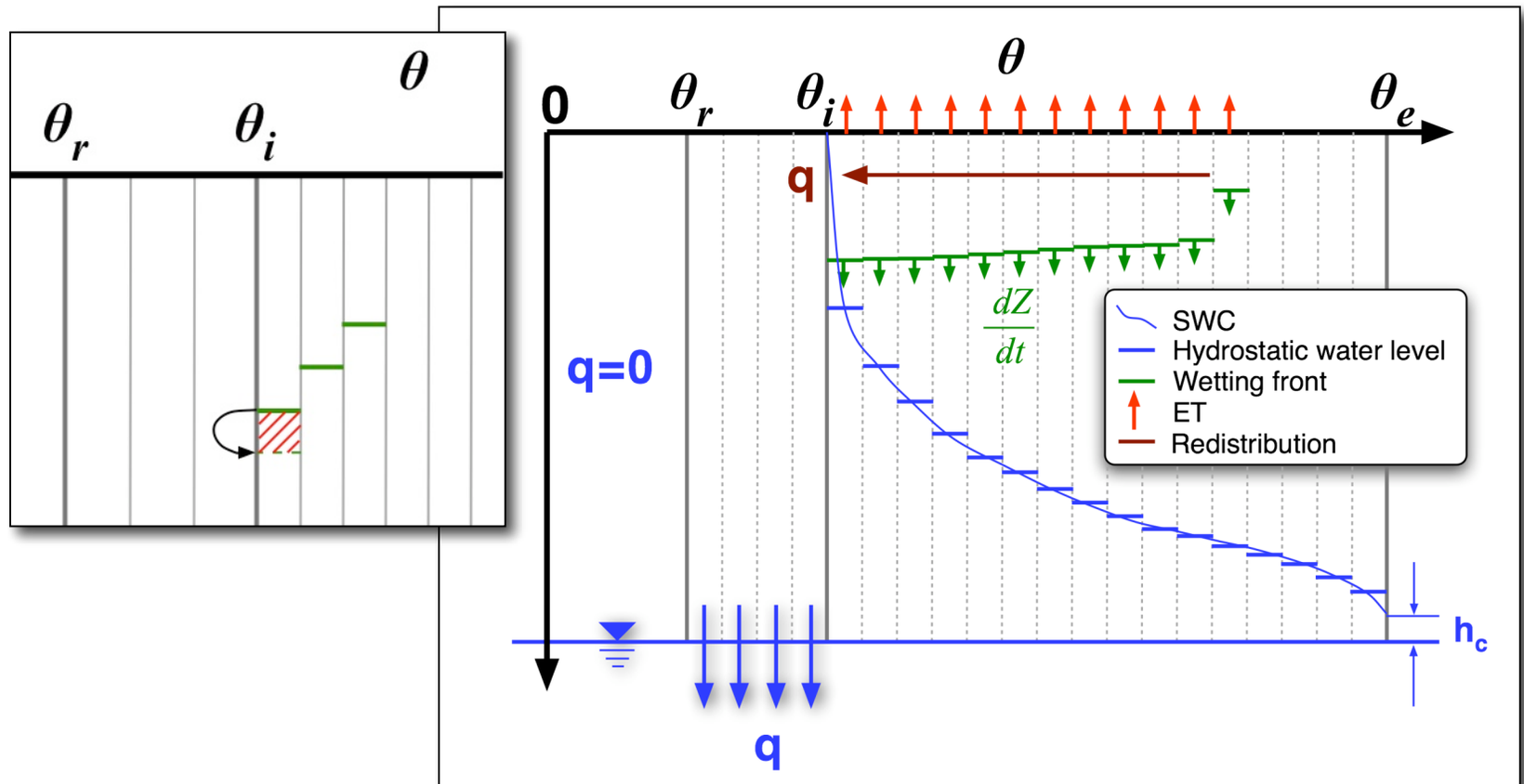
- Boundary fluxes are distributed over bins according to bin front speed





# Non-Precipitation Periods

- Fronts advance creating soil moisture deficits which induces flow from right bins (imbibition)
- ET is removed

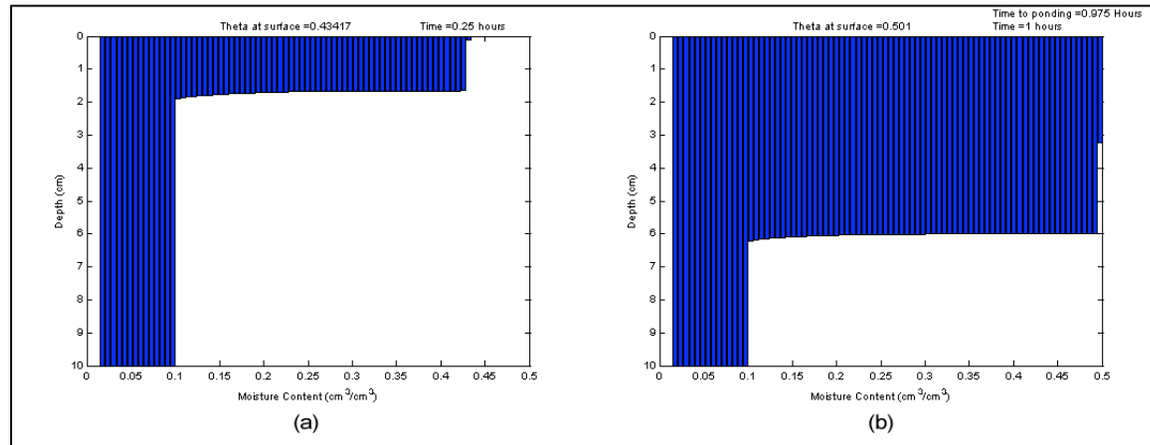




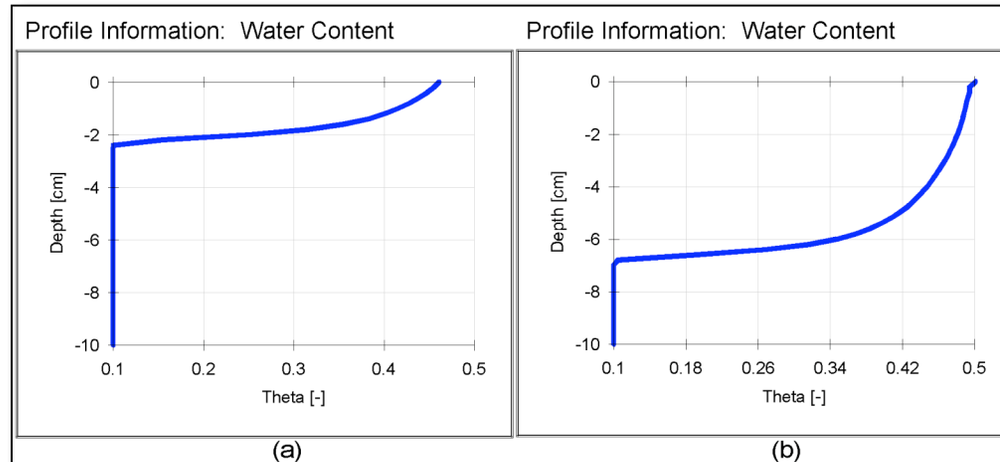
# Comparison with RE

- Silt Loam ( $K_s = 0.65$  cm/hr,  $\theta_r = 0.015$ ,  $\theta_i = 0.10$ ,  $\theta_e = 0.501$ ), 2.5 cm/hr rain for 1.0 hours

Discretized  
MC



1-D RE  
(Hydrus1D)





## Comparison with RE

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- Time to ponding: 0.967 hrs (DMC), 0.90 hrs (RE)
- Wetting front depth: 6.2 cm (DMC), 6.7 cm (RE)
- Cumulative Infiltration: 2.5 cm (DMC), 2.5 cm (RE)
- Computation time: 14 seconds (DMC), 180 seconds (RE)
- Curvature of DMC method at large-pore end is more piston-like than RE





# Method Advantages

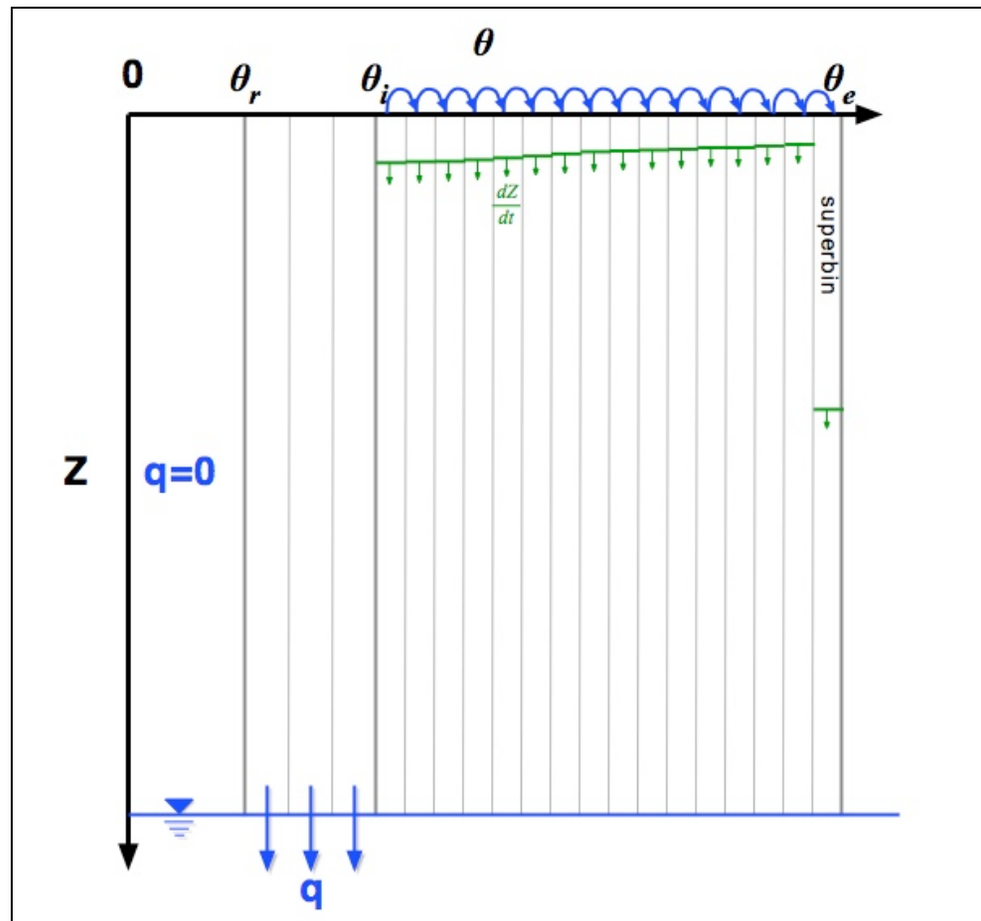
- Method can produce infiltration estimates that compare favorably with RE
- Does not require numerical estimation of  $\partial K/\partial Z$ ,  $\partial \theta/\partial Z$ ,  $\partial \psi/\partial Z$ , or  $\partial \phi/\partial Z$  thus method is more computationally efficient than RE
- Simulation of layered soils and preferential flow is possible





# Preferential Flow Simulation

- Preferential flow simulated with “superbins”





# Current Development Focus

- Proper form of  $\alpha$  in  $dZ/dt$  equation

$$\frac{dZ_i}{dt} = \alpha \left( \frac{Ks_i G_i}{Z_i} + Ks_i \right)$$

currently using:  $\alpha = \frac{2}{\theta_e - \theta_i}$

- Apply method to multi-layered systems
- Apply method to macro-pore/preferential flow systems





# Questions or Comments?

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