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How to reduce uncertainties in a coupled and spatialized water quality model using data assimilation?

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Uncertainty quantification and reduction is necessary before considering operational use of any pesticide transfer model. In this study, we developed a framework for joint variable-parameter assimilation of satellite surface moisture images in the PESHMELBA model. A fairly simple virtual hillslope inspired from a realistic catchment is set up and data assimilation is performed on twin experiments.

1. The PESHMELBA model (Rouzies et al., 2019)

The PESHMELBA model simulates pesticide transfers and fate on small agricultural catchments.
- Explicitly considers the effect of discontinuities (hedges, ditches, rivers, filter zones) and the spatial organisation of the landscape
- Characterized by a modular structure that makes it possible to test different scenarios of agricultural/landscape management practices
- Process-oriented, fully spatialized model.

One module = one process or ensemble of processes on a landscape element + coupling within the OpenPalm coupler (Buis et al., 2006)

Overview of a PESHMELBA simulation workflow

How to use data assimilation to quantify and reduce uncertainty in this spatialized, highly coupled model?

2. Data assimilation set-up (twin experiments)

- Available data: surface moisture images from Sentinel-2
  - Frequency: 5 days
  - Obs. error: ~5% (Baghdadi and Zribi, 2016)
- Let’s start simple: virtual simplified hillslope derived from La Morcille real catchment (France)
- Even simple: 3 heterogeneous soil types + 3 landscape element types => 145 parameters!

Virtual hillslope used to set up DA framework. It is composed of vineyard plots, vegetative filter zones and rivers.

Twin experiments: virtual moisture images generated from a reference PESHMELBA simulation. First test: one obs. available at each 24h!
- DA method chosen to fit PESHMELBA specificities: Deterministic Ensemble Kalman Filter (DEnKF) (Evensen, 1994). Ensemble size = 100 members
- DA used both to correct moisture in vertical profile and to estimate some input parameters: saturated water content ($θ_{sat}$) on surface
- Initial ensemble: perturbation of 145 input parameters. Bounds and distributions are set from field measurements, literature review or expert knowledge.

DA used both to correct moisture in vertical profile and to estimate some input parameters: saturated water content ($θ_{sat}$) on surface

3. Results

- DEnKF potential to perform joint estimation in the PESHMELBA model is demonstrated using synthetic images. Uncertainty on both surface moisture variables and surface $θ_{sat}$ parameters is reduced.
- But this setup does not allow for correcting other components of the model (subsurface moisture, pesticide concentration,...).

Next challenge: how to better estimate water and pesticide variables in subsurface?

4. Conclusion and next steps

- DEnKF quickly decreases both ensemble spread and bias on surface moisture after 3 assimilation cycles (left panel on Figure above). Thereafter, impact of analysis remains quite limited. Joint estimation also significantly improves estimation for surface $θ_{sat}$ (horizon 11, 12 and 13, see right panels on Figure above). However, correction is only significant in first soil horizon (~1 cm) and does not propagate towards deeper soil horizons (Left Figure). Assimilation of surface moisture images remains of no effect on subsurface.

References