Coupling metrics to diagnose land-atmosphere interactions

Granger Causality

• References:

- Salvucci, G. D., J. A. Saleem, and R. Kaufmann, 2002: Investigating soil moisture feedbacks on precipitation with tests of Granger causality. *Adv. Water Resour.*, 25, 1305-1312, doi: 10.1016/S0309-1708(02)00057-X.
- o Granger, C. W. J., 1969: Investigating causal relations by econometric models and cross-spectral methods. *Econometrica*, **37**(3), 424, doi: 10.2307/1912791.

• Principle:

- This is a general statistical principal not specific to land-atmosphere coupling. It comes from the field of econometrics –models are formed with and without an input S (e.g., soil moisture) and a significant difference in response indicates the <u>causality</u> of S.
- For the potential dependence of precipitation *P* on soil moisture *S*, the conditional distributions tested are:

$$F(P_t \mid W_{t-Dt}) \neq F(P_t \mid W_{t-Dt} - S_{t-Dt})$$

within some range of confidence, where $\mathbb{W}_{t-\mathbb{D}t}$ is all knowledge available up to time t – $\mathbb{D}t$ (which includes previous precipitation, soil moisture and potentially other variables as well) and $\mathbb{W}_{t-\mathbb{D}t}$ – $S_{t-\mathbb{D}t}$ means all knowledge except that of soil moisture.

- W_{t-Dt} must not contain any future information from t or later,
- W_{t-Dt} must not contain redundant information (e.g., multiple functionally-related variables)

• Data needs:

 Observational or model data can be used – multiple linear regression or other models are common. The method is non-restrictive, however, as long as two conditional distributions can be constructed and statistically tested.

• Observational data sources:

o Observed soil moisture and precipitation (or any data pertinent to the causality test).

• Caveats:

• Care must be taken to avoid detection of false causal relationships (e.g., effect-effect relationships or apparent causation due to persistence).