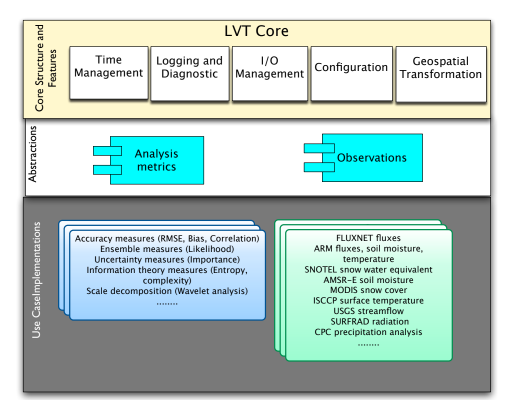
# Land surface Verification Toolkit (LVT)



- LVT is a framework developed to provide an automated, consolidated environment for systematic land surface model evaluation
- Includes support for a range of in-situ, remote-sensing and other model and reanalysis products.
- Supports the analysis of outputs from various LIS subsystems, including LIS-DA, LIS-OPT, LIS-UE

# Design of LVT



- Designed as a stand-alone system; Analysis instances are enabled by specifying a configuration file (much like LIS). No external scripting is required.
- Designed as an object-oriented framework with extensible features enabled for
  - Specifying new metrics
  - Specifying new observational datasets.

#### Observational data support – A growing list

Water and energy fluxes, soil moisture, soil temperature Water and energy fluxes, Soil moisture, soil temperature,

Water and energy fluxes

Water and energy fluxes, soil moisture, soil temperature,

Snow depth, precipitation, land surface temperature

Water and energy fluxes

Snow water equivalent

Downwelling shortwave, downwelling longwave Soil moisture, soil temperature Streamflow

Brightness temperature for different channels

meteorology

meteorology

Precipitation

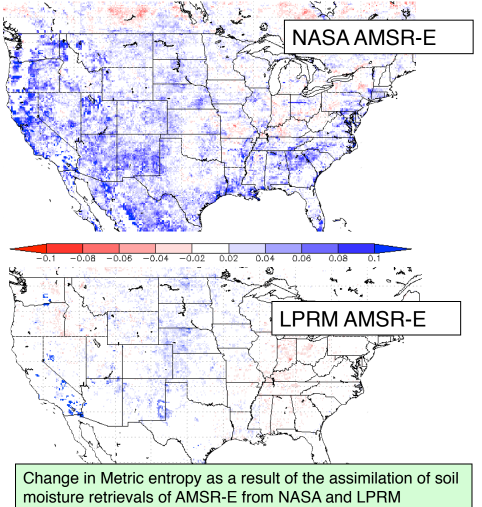
Snow depth Soil moisture

Soil moisture Soil temperature Snow depth Snow water equivalent

		In-situ measuren	nents
Dataset	aset Measurement variables		Water soil mo
Model/reanalysis outputs		Measurement (ARM)	Water Soil m
Agricultural Meteorology Model (AGRMET) from the Air Force Weather Agency (AFWA)	Water and energy fluxes, Soil moisture, soil temperature, Snow conditions, meteorology		meteor Water
NLDAS model outputs Mitchell et al. (2004)	Water and energy fluxes Soil moisture, soil temperature, snow conditions, meteorology	Observations Project (CEOP)	Water soil mo meteor
GLDAS model outputs Rodell et al. (2004b)	Water and energy fluxes, Soil moisture, soil temperature,		Snow of land su
Canadian Meteorological Center	snow conditions, meteorology Snow depth	NOAA CPC unified Higgins et al. (1996)	Precip
(CMC) snow depth analysis Brown and Brasnett (2010)		Gridded FLUXNET Jung et al. (2009)	Water
Snow Data Assimilation System SNODAS; Barrett (2003)	Snow depth, snow water equivalent	Finnish Meteorological Institute FMI/SYKE; www.environment.fi/syke	Snow
			Snow
Satellite and remote sensing data		International Soil Moisture Network (www.ipf.tuwien.ac.at/insitu/)	Soil m
AFWA NASA Snow Algorithm ANSA; Foster et al., 2011	Snow cover, snow depth, snow water equivalent	Soil Climate Analysis Network	Soil m Soil te
GlobSnow; Pulliainen (2006)	Snow cover,	WMO synoptic observations	Snow d
(www.globsnow.info/) International Satellite Cloud Climatolog	snow water equivalent y Land surface temperature	NRCS SNOwpack TELemetry network (SNOTEL; www.wcc.nrcs.usda.gov/snow/)	Snow v
Project; ISCCP; Rossow and Schiffer (1 (isccp.nasa.gov)	5		Downw downw
MODIS/Terra Snow cover 500 m MOD10A1; Hall et al. (2006)	Snow cover		Soil mo soil ten
MODIS Evapotranspiration product	Evapotranspiration	USGS water data (waterdata.usgs.gov/nwis)	Stream
MOD16; Mu et al. (2007) NASA Level-3, soil moisture retrieval from AMSR-E (AE_Land3) Njoku et al. (2003)	Soil moisture		Brightr differer
Land Parameter Retrieval Model (LPRM from NASA GSFC and VU Amsterdam Owe et al. (2008)	1) Soil moisture		

### Metrics development in LVT

A large suite of analysis metrics, including accuracybased metrics, ensemble and uncertainty measures, information theory metrics and similarity measures has been built into LVT



algorithms

Metric Class	Examples
Accuracy metrics	RMSE, Bias, Correlation
Ensemble metrics	Mean, Standard deviation, Likelihood
Uncertainty metrics	Uncertainty importance
Information theory metrics	Entropy, Complexity
Data assimilation metrics	Mean, variance, lag correlations of innovation distributions
Spatial similarity metrics	Hausdorff distance
Scale decomposition metrics	Discrete wavelet transforms

Metric entropy provides a measure of the randomness in the soil moisture time series at each grid point. The availability of information theory metrics in LVT provides a way to discriminate model simulations based on their information content.

## Capabilities

- LVT reconciles the differences in spatial and temporal resolutions by bringing the model (LIS) and observational datasets to a common (user-specified) space and time domain.
- Support for datasets in their "native" formats; Once the specific plugin to process a particular dataset is built, datasets can be directly employed within LVT. E.g. ARM-CART measurements.
- Supports non-LIS datasets for intercomparisons (An observational processing mode in LVT enables the conversion of an external dataset to a "LIS like" form.
- Miscellaneous:
  - Confidence intervals on analysis statistics
  - Analysis outputs in ASCII, binary, GriB, NETCDF formats
  - Probability density functions of computed metrics
  - Stratify analysis by external datasets
  - Stratify analysis based on a model variable (e.g. day-night stratification)  $\mathbf{\Theta}$
  - Land surface diagnostics

cessina"		onfia
LVT running mode: "LIS output processing" Map projection of the LIS run: "latlon"		
1"	Running mode supports LSM intercomparisons/added analysis DA diagnostics, processing of ob datasets. Supports the analysis of both LS surface model outputs	s, analysis of oservational M and other
ı"	vector/ensemble) from LIS	Styles (glia/
LVT restar LVT restar Starting y Starting r Starting r Starting r Starting r Starting r Starting se Ending mor Ending mor Ending mor Ending mor Ending se LIS output Undefined LVT diagno	rt output interval: rt filename: year: month: day: hour: minute: second: ar: hth: y: ur: hute: cond: t timestep: value: ostic file:	coldstart "1mo" none 2008 1 1 0 0 0 2008 5 1 0 0 2008 5 1 0 0 0 3hr" -9999 FLUXNET/lvtlog /AGRMET_s4
1	" Start mode LVT restan Starting r Starting	Running mode supports LSM intercomparisons/added analysis DA diagnostics, processing of ob datasets. Supports the analysis of both LS surface model outputs Supports all output formats and s

			lyt config
#LIS domain			lvt.config
Run domain lower left la	it:	-59.875	
Run domain lower left lon:		-179.875	The analysis domain can be a subset of the LIS output domain
Run domain upper right lat:		89.875	
Run domain upper right lon:		179.875	
Run domain resolution (dx):		0.25	LVT supports both upscaling and downscaling
Run domain resolution (dy):		0.25	of the LIS outputs
LIS run domain lower lef	t lat:	-59.875	
LIS run domain lower lef	LIS run domain lower left lon: -179.875		
LIS run domain upper right lat: 89.875			
LIS run domain upper right lon: 179.875			
LIS run domain resolution (dx): 0.25			
LIS run domain resolutio		0.25	
	_		The attributes file specifies the
LIS output attributes fi	le: './F	LUXNET/MODEL_OUTPUT	LIST_LVT.TBL' variables included in the
			analysis
#Energy balance compone	nts		
Swnet: 0 W/m2	DN 10	0 1 111 10 0 #	Net Shortwave Radiation (W/m2)
Lwnet: 0 W/m2	DN 10	0 1 112 10 0 #	Net Longwave Radiation (W/m2)
Qle: 1 W/m2	UP 10	0 1 121 10 1 #	Latent Heat Flux (W/m2)
Qh: 1 W/m2	UP 10	0 1 122 10 1 #	Sensible Heat Flux (W/m2)
Qg: 1 W/m2	DN 10	0 1 155 10 0 #	Ground Heat Flux (W/m2)
Qf: 0 W/m2	S2L 10	0 1 229 10 0 #	Energy of fusion (W/m2)
Qv: 0 W/m2	S2V 1 0	0 1 134 10 0 #	Energy of sublimation (W/m2)
0a: 0 W/m2	DN 10	0113610 0#	Advective Energy (W/m2)

The first column indicates the variables included in the LIS output; the last column indicates the variables that needs to be included in the LVT analysis (LIS output contains Qle, Qh, Qg, LVT output contains Qle and Qh)

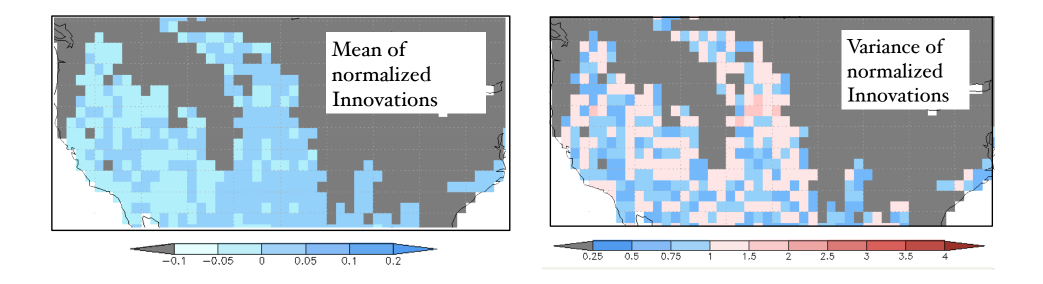
# lvt.config

	0
Apply external mask:	0
External mask directory:	OBSMASK.bin
Compute information theory metrics:	0
Compute ensemble metrics:	0
Metrics attributes file:	./FLUXNET/METRICS.TBL
Observation count threshold:	0
Temporal averaging interval:	"1mo"
Spatial averaging mode:	"pixel-by-pixel"
Starting month if a shifted year definition is	used in temporal averaging: 1
Stats output directory:	./STATS.FLUXNET
Stats output interval:	"1mo"
Time series location file:	./FLUXNET/TS_LOCATIONS.TXT
Variable-based stratification:	0
Compute LSM diagnostics:	0
Confidence interval (%):	95
External data-based stratification:	0
Stratification attributes file:	none
Compute average seasonal cycle of error metrics	: 0
Seasonal cycle minimum count threshold:	0
Seasonal cycle interval type:	"monthly"
Average diurnal cycle minimum count threshold:	0
Apply temporal smoothing to obs:	0

Supports external masks; A variety of metrics;

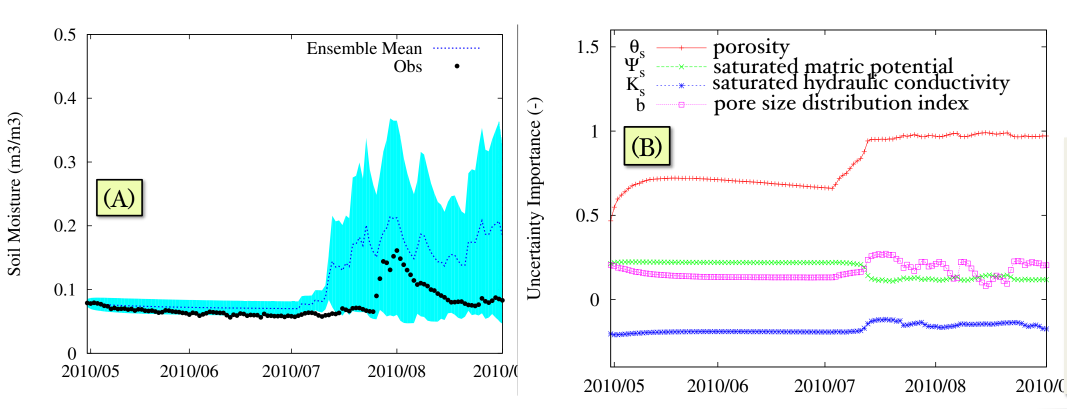
Pixel-by-pixel and basin-scale averaging and computation of metrics Use of water years, temporal smoothing, lagged computations

### Analysis of LIS-DA outputs



Deviations from the expected mean and standard deviations of the normalized innovation distribution is used as a measure of the optimality of the data assimilation configuration.

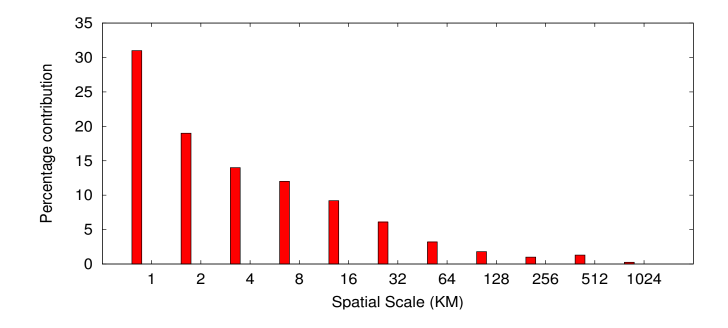
#### Analysis of LIS-UE outputs



Uncertainty importance measure: An assessment of the relative contribution of each parameter to the ensemble spread, computed as the correlation between the simulated variable and the the parameter, across the ensemble.

### Scale decomposition features

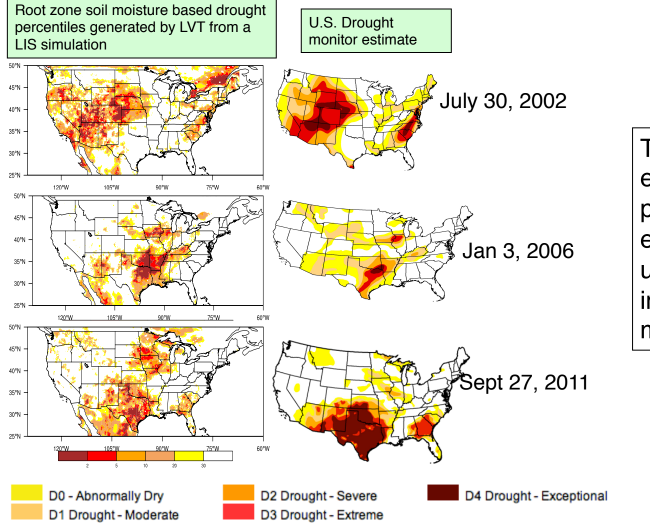
- Tools to characterize the impact of spatial scale on different process variables
- E.g. Discrete Wavelet transforms, spatial similarity measures



Percentage contribution to the total improvement in snow covered area POD at different spatial scales, generated by a two-dimensional discrete Haar wavelet analysis.

#### Hydrological Products development

A suite of common, normalized indicators used for drought monitoring has been developed in LVT (e.g. Standardized precipitation index (SPI), Standardized Runoff Index (SRI), Standardized Soil Water Index (SSWI), Percentiles



The capabilities of LVT enable an environment for performing systematic evaluation of the OSSEs using various metrics including end-use oriented measures.

#### Benchmarking

- Integration with PALS (Protocol for the Analysis of Land Surface Models) Land Model Benchmarking Evaluation Project (PLUMBER; Best et al. 2015) concepts
- LVT is being modified with a number of data analysis/fusion methods (regression, neural networks) that can generate benchmarks are purely based on specified datasets.
- These benchmarks can then be used for model intercomparisons (comparisons against a priori expectations of performance) and can be released to the community.
- LIS supports model outputs in 'PALS' formats. Direct use of PALS infrastructure is also possible using LIS outputs.

#### Summary

An environment for the systematic, comprehensive and integrated verification of land surface models with a large suite of metrics.

- LVT supports the outputs from various LIS subsystems including DA, OPT, UE, RTM etc.
- Servation sources.
- A conduit for developing hydrological products (e.g. drought/ flood indicators).