

# The Impact on Quality and Uncertainty of Regridding Diverse Earth Science Data for Integrative Analysis

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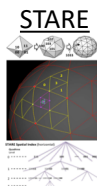
## Abstract

- Understanding the impact of uncertainty is critical for Earth Science.
- While determining low-level uncertainty is challenging, its propagation through data processing steps compounds the challenge.
- Integrative analysis requires regridding diverse data types (Point, Grid, Swath, observations and models/simulation) onto the same grid.
- Regridding affects uncertainty propagation, which must be characterized.
- We have started bringing the tools together empirically assess the effect of uncertainty propagation on integrated analysis of diverse Earth Science data.

## Motivation

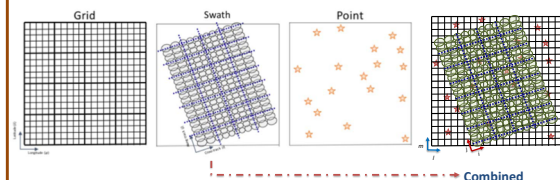
The new SpatioTemporal Adaptive Resolution Encoding (STARE) will make it easier to identify and bring together overlapping, diverse data, which must then be regridded for integrated analysis.

- How do low level uncertainties affect higher level products?
- How do uncertainties from different kinds of data combine?
- What role does processing itself play on integrated products?
- What role do different regridding schemes play?
- How does grid choice affect analysis results?
- Can we construct and propagate useful uncertainty information?
- Can techniques, like Kriging, for addressing data problems help?



## Earth Science Data is Diverse – Even in logical model

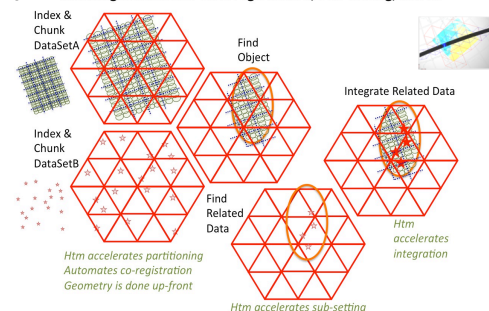
### Common Earth Science Data Models



## STARE Indexing, beyond the Hierarchical Triangular Mesh

Versatile, efficient, scalable, parallel – one index for diverse data

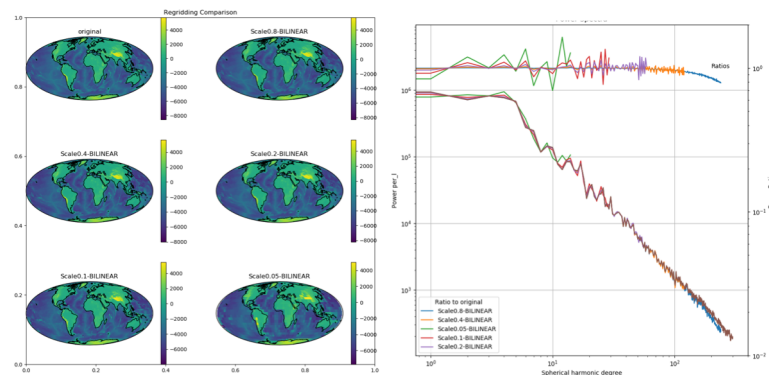
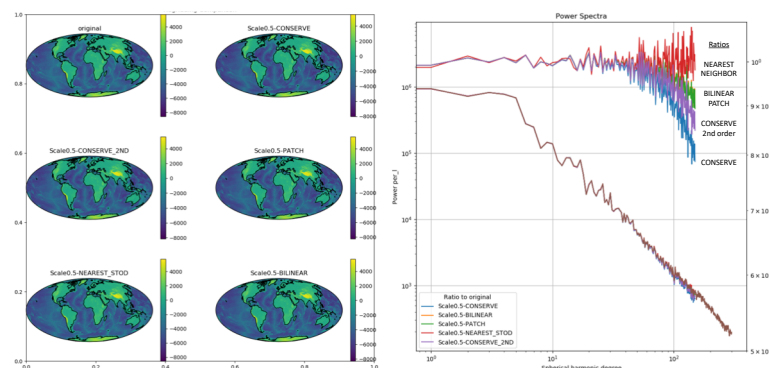
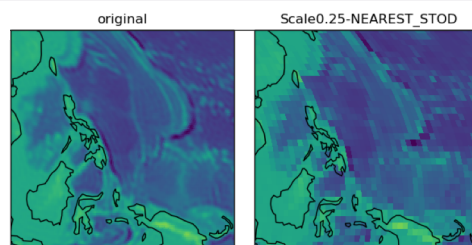
### STARE indexing accelerates data registration, sub-setting, fusion



## Preliminaries

We are constructing an analysis framework for studying uncertainty and regridding.

- Initial forays involve
  - ESMPy and ESMF for regridding
  - PyShtools for Spherical Harmonic Analysis



## Example Data & Calculation

The examples show expected, basic features required for more analysis.

- Topographic data from PyShtools (a 1204x602 data set) was chosen for convenience, its use in the toolkit, and its power-law distribution of scales.
- Resolution scales in regridding examples reduce both dimensions by the roughly the stated factor, e.g. Scale\*0.5 => 604x302.
- The regridding shown acts as a low pass filter, and regridding schemes of different orders show the expected effect on the spectral amplitudes.

## Future plans

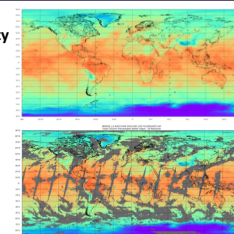
Key capabilities can be built on the existing analyses.

- Add support for experimenting with and characterizing errors and uncertainties, including spatial correlated variations.
- Ensemble calculation will help us understand how regridding propagates variability and uncertainty distributions.
- Kriging can interpolate data gaps and process lower level data, but depends on the calculation and modeling of variograms.
- Add support for more data types and the spectral analysis of more grids.
- Use STARE to integrate diverse data and calculate uncertainties.
- The NASA Open Access Geo-Gridding Infrastructure, NOGGIn, now an internal development project at NASA/LAADSWEB, provides a way to perform some of these transformations as a service "in the cloud," easing some data processing chores, including regridding, Kriging, data access, and uncertainty estimation.

## An example – integrating Level 2 Data

NOGGIn developed a Kriging capability that can be used to construct custom data products from lower level data.

- As a statistical interpolation technique, Kriging can provide uncertainty estimates aiding integration and characterization.



## Summary

This work in progress shows a foundation for more interesting analyses.

- The results show a basic capability to load and process data, performing a variety of regridding functions and spectral analysis.
- We can observe differences in how different regridding schemes affect a natural spatial structure through spherical harmonic analysis.
- This work provides a good foundation for further experimentation with uncertainty propagation and regridding, with natural connections to previous work in Kriging and future work in STARE-based diverse data integration.

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