What we learned from the Spatial Forecast Verification Inter-Comparison Project (ICP)

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Motivation for ICP:

• Great number of new verification methods were being developed rapidly by many different researchers
• Confusion about how the methods related to one another, how each method worked, what information could be gleaned by each method, and whether any given method actually conveyed any useful information or not
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Primary Goals were:

• Try to understand how each method related to other methods
• Determine if some methods could give more information if used in concert
• Learn some of the pros and cons of each method
• Determine if the methods jive with a subjective assessment made by a human
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9 real cases (additional real cases also available) with three models from the NSSL/SPC Spring 2005 Experiment

Geometric Cases

7 perturbed cases based on one of the real cases
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Results papers:

• Special collection of papers (16 in total) in *Weather and Forecasting*

• Overview of data cases paper with traditional verification applied to them, as well as subjective evaluation results: Ahijevych *et al.*, 2009, WAF, 24, 1485 – 1497

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<th>Baddeley’s Δ</th>
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Need for a core case that everyone uses!!!

G. (2011, WAF, 26, 409 – 415)
smoothing / neighborhood

Filter

Scale Separation

Entire field

specific features

Spatial Displacement
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smoothing filter / Neighborhood Methods

Apply filter to:
• raw field
• binary “thresholded” field (event field)

Apply filter to:
• both fields
• forecast only
• observations only

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scale separation (make use of a band-pass filter)

Analogous to a spectral decomposition strategy from univariate time series verification, but perhaps more challenging in space.

Investigate forecast performance at physical scales of interest.
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Entire field spatial displacement

Assumption that small location errors lead to larger than desired penalties (or desire to diagnose presence/impact of location errors)

Two main categories:

- Summary metrics
- re-gridding / field deformation methods to re-calibrate the forecast to align better with the observed field.
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Specific features (feature-based) spatial displacement

Investigate individual storms within a field.

Application of entire field displacement methods to these individual features.

Allows for a new “spatial” contingency table.

Excellent for diagnostic evaluation, but also useful for quantitative summaries, etc.
Summary / Conclusions

• Much was learned in the ICP about the fundamentals of the methods
  ▪ Most methods fell into one of two categories, each of which can be further delineated into two separate categories
  ▪ Some methods fit less well, but generally still have some mechanics or facets in common (e.g., variogram vs. scale separation)
• Hybridizing the methods became a clear extension of the methods
• Many methods aimed to inform about the same type of errors, but possibly in very different ways (e.g., feature-based concept of centroid distance and angle difference vs. shape analysis)
• Geometric cases were most informative for understanding most of the methods (some methods do not handle these cases at all!)
• Subjective evaluation is fraught with difficulties, but nevertheless provided a talking point for how the methods behave
• Perturbed cases were difficult to assess true rankings because of small but important features in the corner of the cases
• Cases covered only the relatively flat terrain of the central United States
• No meteorological scenarios included
• Assumption that reanalysis fields are good surrogates for the truth (no point observations used as most methods require gridded fields; or do they?)
• Some methods attempted to incorporate sampling uncertainty (usually by way of bootstrapping)