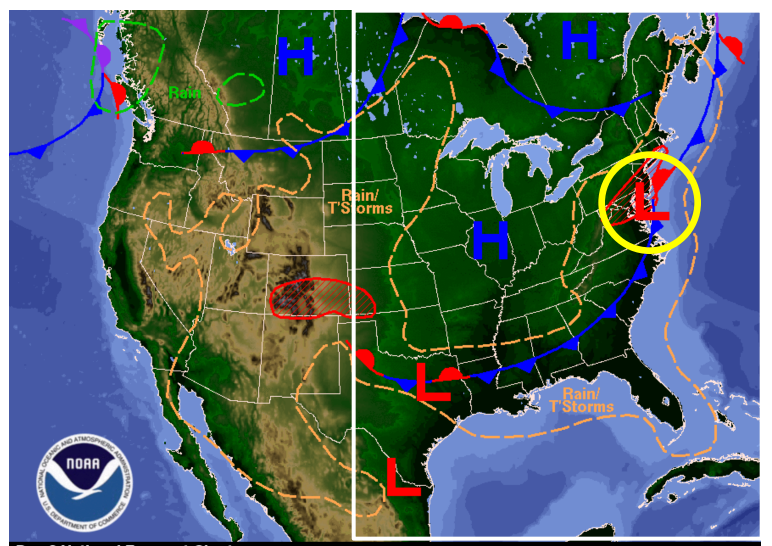


Evaluation of Extra-Tropical Cyclones Using a Feature-Relative Method

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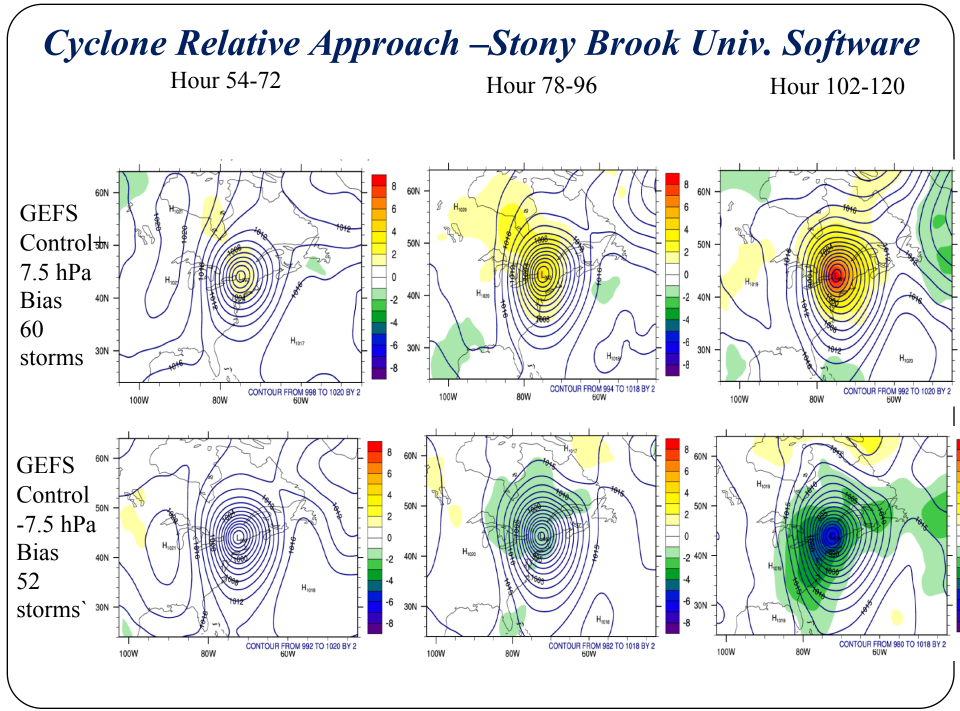
What is Feature Relative?

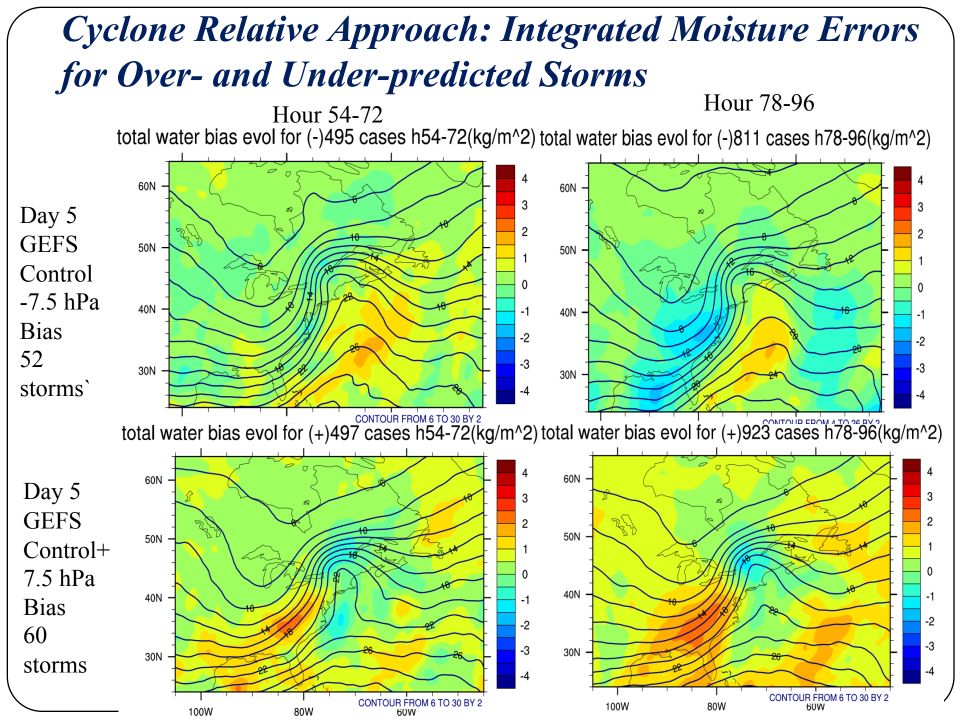


Day 3 National Forecast Chart Valid Sat, Jul 29, 2017, issued 4:56 AM EDT Thu, Jul 27, 2017 DOC/NOAA/NWS/NCEP/Weather Prediction Center Prepared by Mcreynolds with WPC/SPC/NHC forecasts

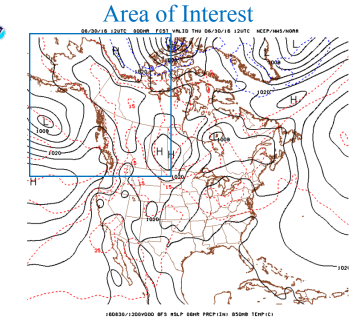
Rain **Rain and T'Storms Rain and Snow** Snow

sh Floo Severe T'Storms Possible (hatched) Freezing Rain Possible (hatched) Heavy Snow Possible (hatched)



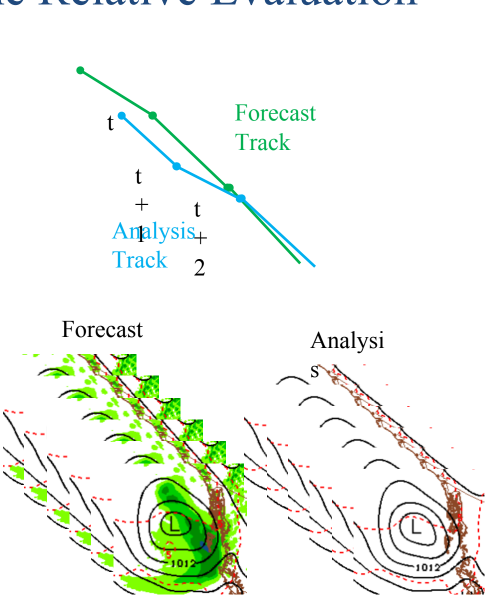


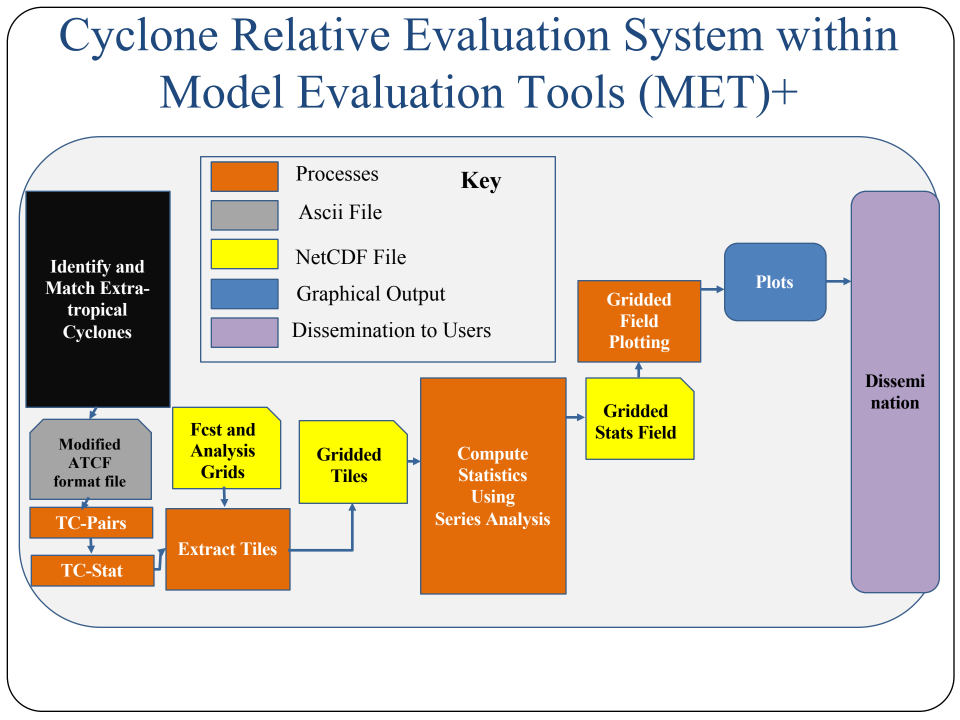
Depiction of Cyclone Relative Evaluation



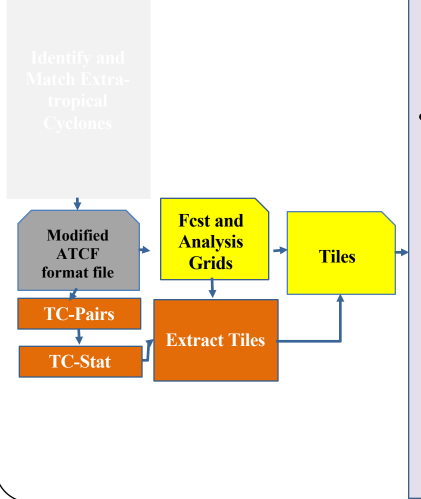
Methodology

- Run tracker on forecast and analysis field
- Use MET to extract a tile centered on each lat/lon pair of track
- Use MET to compute statistics for paired fields within tile irrespective of displacement





Cyclone Relative Evaluation System



- **Reformat modified ATCF file** into a format MET can read using scripting
- Extract pertinent Lat/Lon pairs from track info
- Extract Tiles dimensions user defined
 - **Option 1** extract to a separate file and throw away other data (saves space)
 - **Option 2** Pass Lat/Lon to MET gen_vx_mask tool mask field on the fly (saves complexity)

NOTE: Any field in the gridded files may be used (e.g. state variables and wind speeds, stability indicies, precipitation)

Cyclone Relative Evaluation System • Pass a series of tiles or masks into MET Series Analysis tool Use new option "-force" • to tell Series Analysis to disregard displacement **Plots** errors Gridded Field **Compute statistics** • Plotting RMSE, Bias, etc... CSI, ETS, Freq. Dissemi Bias etc... nation Gridded score fields and • Gridded asci output written **Stats Field** Scores Plotted and • **Tiles** Disseminated Compute **Statistics**

Preliminary Results

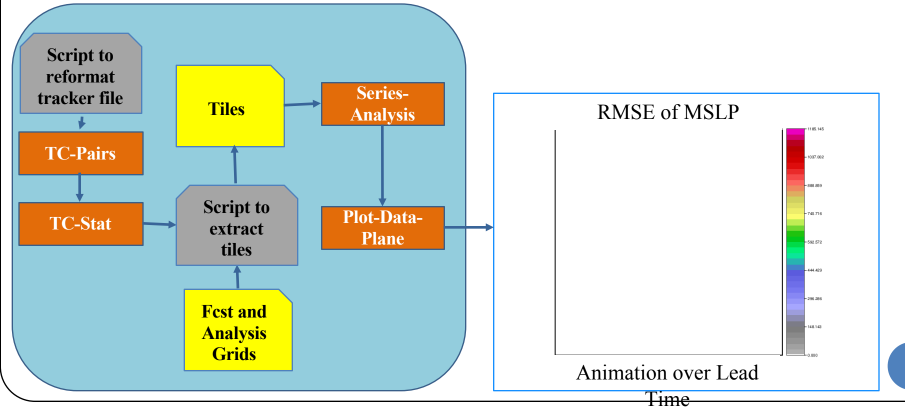
PI

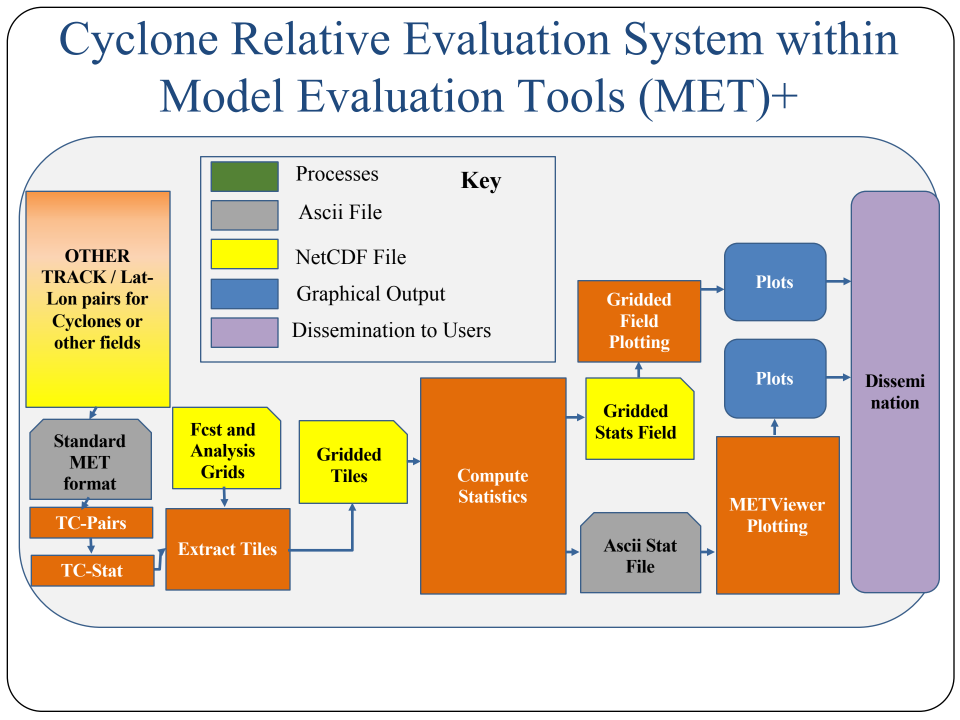
Stony Brook Univ. Released for testing on 2/6/17

Python Wrappers

- Uses TC-Pairs and TC-Stat to identify location of and extract tiles
- "Stack up" tiles by lead or init time to compute systematic errors about "feature" using Series-Analysis
- Plot results using Plot-Data-Plane (quick-look plotting)

9

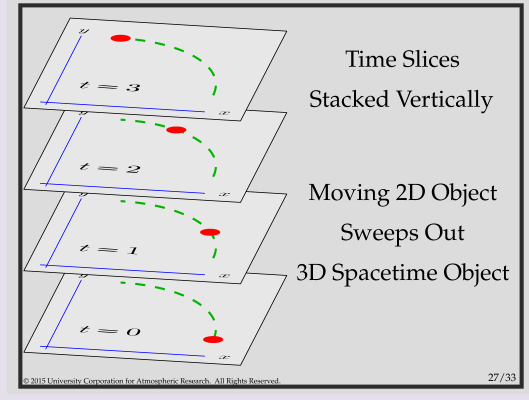




Feature Relative Evaluation System

Feature tracking using something other cyclone tracker





Dissemi

Recent/Future Work: Transition to Feature Relative Evaluation System

Other Applications

- Tropical Cyclones
- Feature centric evaluations such as snowbands, extreme precipitation and turbulence
- Storm centric evaluation of MCSs, Convective Lines and other storms

