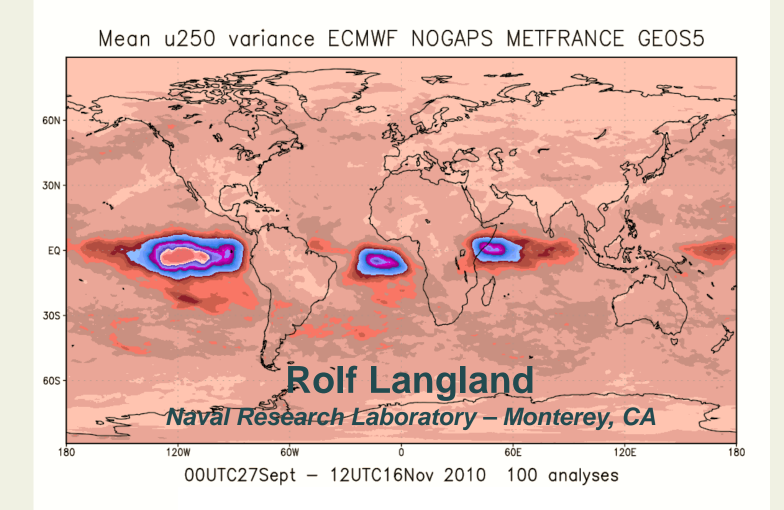
Uncertainty in Operational Atmospheric Analyses



Objectives

- Quantify the uncertainty (differences) in current operational <u>analyses</u> of the atmosphere – <u>height, temperature, winds</u>
- 2. Consider implications of analysis uncertainty for NWP and plans for the future global observing network

Analysis differences are a proxy for actual analysis error, which cannot be precisely quantified

Significance of Analysis Uncertainty/Error

- Quality of NWP forecasts from short to medium-range
- Extended-range NWP?
- Short-range climate forecasts?
- Quality of forecast verification
- Accuracy of climate monitoring

Causes of Analysis Differences and Error

- Gaps/deficiencies in global observing network
- Errors /bias in observation data
- Choices in observation selection
- Observation quality control decisions
- Different and imperfect data assimilation techniques
- Errors in background forecast

Methodology

- Use multi-year, multi-model archive of operational analyses and forecasts, developed at NRL for research and diagnostic studies
- Quantify and examine differences in atmospheric analyses, trends over time ...
- Examine systematic (monthly/seasonal) patterns

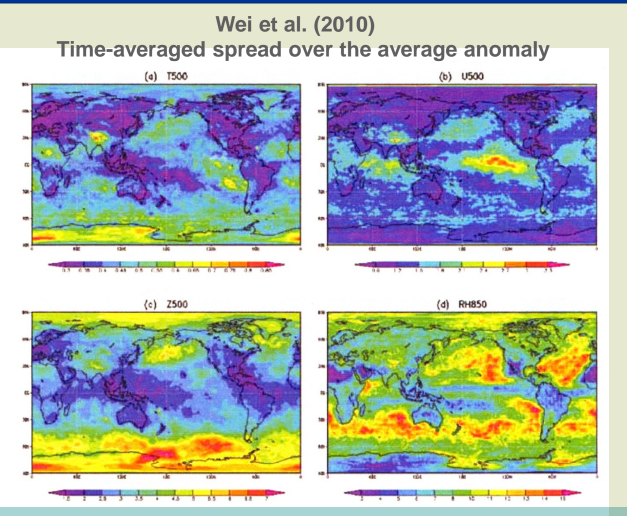
Surprisingly sparse literature on the topic of atmospheric analysis uncertainty and error

Cholarly articles for uncertainty in atmospheric analyses . of analysis uncertainty upon regional atmospheric Wang - Cited by 60 <u>incertainty analysis of climate change and policy</u> Webster - Cited by 195 in the assessment and uncertainty of atmospheric Abrams - Cited by 42 PPF <u>Uncertainty in Atmospheric CO2 Concentrations from a Paramet</u> lobalchange.mit.edu/files/document/MITJPSPGC Rpt39.pdf		numerical	pects of the improvement in skill of weather prediction, 2002: A.J. and A. Hollingsworth, QJRMS.
iobalchange.mit.edu/nies/document/MitJPSPGC_Rpt39.pdf ile Format: PDF/Adobe Acrobat - Quick View arametric Uncertainty Analysis of a Global Ocean Carbon Cycle Model. Gary Louis Iolian. Submitted to the Department of Earth, Atmospheric, and Planetary			
Incertainty in atmospheric CO ₂ predictions from a parametric space.mit.edu/handle/1721.1/3565 y GL Holian - 2001 - Cited by 8 - Related articles incertainty in atmospheric CO ₂ predictions from a parametric uncertainty analysis f a global carbon cycle model. Show full item record. Citable URI:			
Quantitative uncertainty analyses of ancient atmospheric CO2 jsonline.org/content/309/9/775.abstract y DJ Beerling - 2009 - Cited by 9 - Related articles luantitative uncertainty analyses of ancient atmospheric CO2 estimates from fossil eaves. David J. Beerling*,†,; Andrew Fox* and; Clive W. Anderson**			
Incertainty in atmospheric temperature analyses Langland Tellus A urnals.sfu.ca/coaction/index.php/tellusa/article/view/15390 y RH Langland - 2008 - Cited by 9 - Related articles his report illustrates and quantifies the unanticipated large uncertainty and differences tropospheric temperature analyses within current global operational	Langland, Ma Bishop, 2008		
PDFJ <u>estimates</u> , <u>uncertainty analysis</u> , and <u>sensitivity analysis</u> - ACP ww.atmos-chem-phys.net/11/2625/2011/acp-11-2625-2011.pdf ile Format: PDF/Adobe Acrobat - Quick View y IMD Rosa - 2011 - Related articles tmospheric. Chemistry and Physics. Atmospheric emissions from vegetation fires in. ortugal (1990–2008): estimates, <u>uncertainty analysis</u> , and sensitivity		estimates	<u>differences and error variance</u> <u>from multi-centre analysis data</u> ," Wei, Z. Toth, Y. Zhu, Aust. Met. and urnal.
Incertainty in atmospheric temperature analyses - LANGLAND			

onlinelibrary.wiley.com > ... > Journal Home > Vol 60 Issue 4 by RH LANGLAND - 2008 - Cited by 9 - Related articles Jul 8, 2008 - Uncertainty in atmospheric temperature analyses. ROLF H. LANGLAND1,*,; RYAN N. MAUE2,; CRAIG H. BISHOP1. Article first published ...

Dec 2011 – WGNE presentation by Tom Hamill

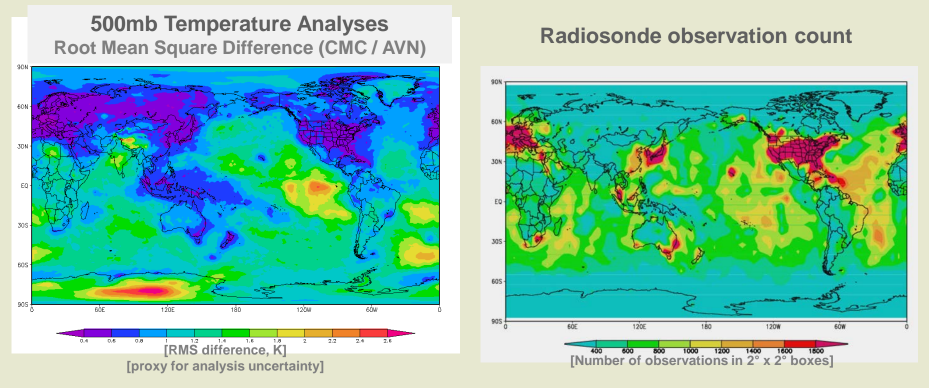
Analyses from NCEP, ECWMF, UKMO, CMC, FNMOC 00UTC: 1Feb 2008 to 30Apr 2008



In general, smaller analysis spread in locations with in-situ observations (esp. raodiosondes, aircraft)

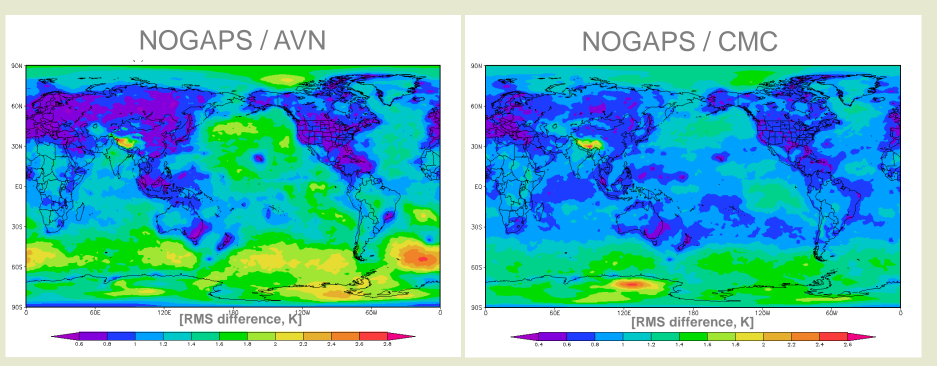
Analyses from NCEP, CMC, FNMOC 00UTC, 12UTC: 1Jan 2007 to 1Jun 2007

Langland et al. (2008)



Indication that assimilation of high-quality in-situ observations (radiosondes, aircraft data) reduces analysis uncertainty more than assimilation of satellite observations (radiances and feature-track or scatterometer winds) 500mb Temperature Analyses Root Mean Square Difference 1 Jan – 1 Jun 2007

Langland et al. (2008)



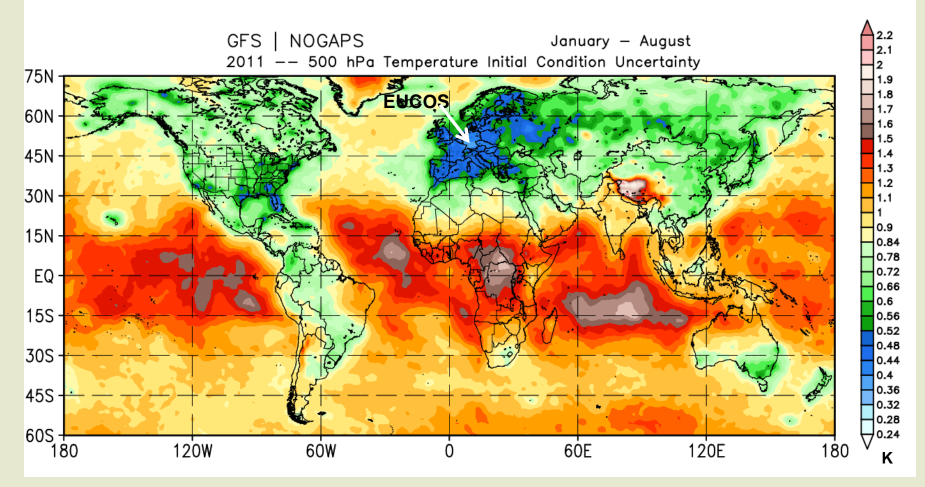
Smaller analysis uncertainty (<1K) where radiosonde data are provided Larger uncertainty (1-2K) between analyses where satellite data predominates

UNCERTAINTY BETWEEN ANALYSES CAN BE LARGER THAN SHORT-RANGE "FORECAST ERROR" !!

2011: same pattern still in place!

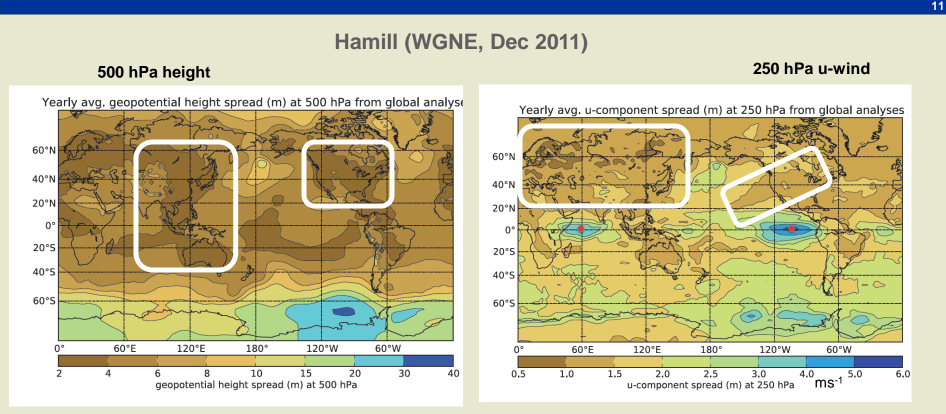
[Many new radiance data have been added during 2007-2011]





Langland and Maue 2011

Analyses from NCEP, ECWMF, UKMO, CMC, CMA 00UTC: 10CT 2010 to 30Sep 2011

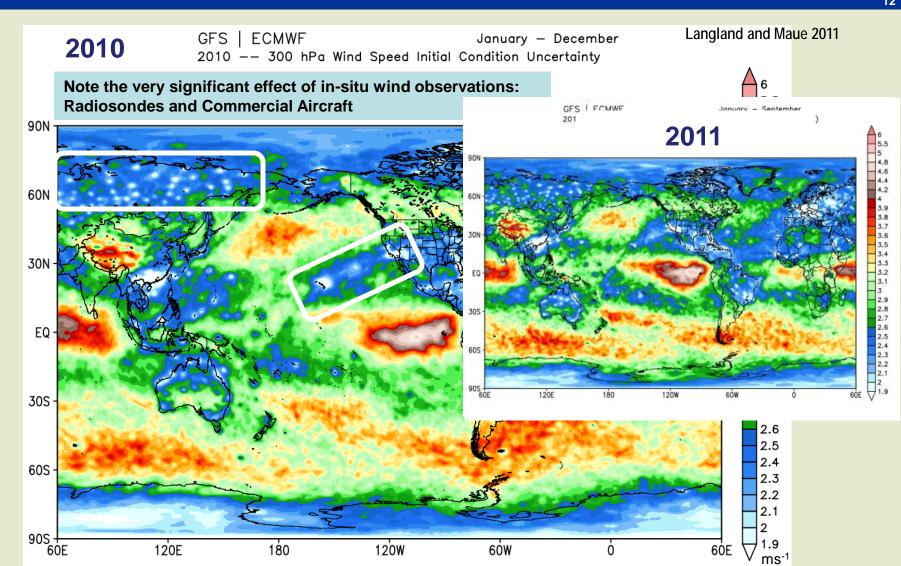


Time-average of daily spread (sample standard deviation) of analyses about their daily mean

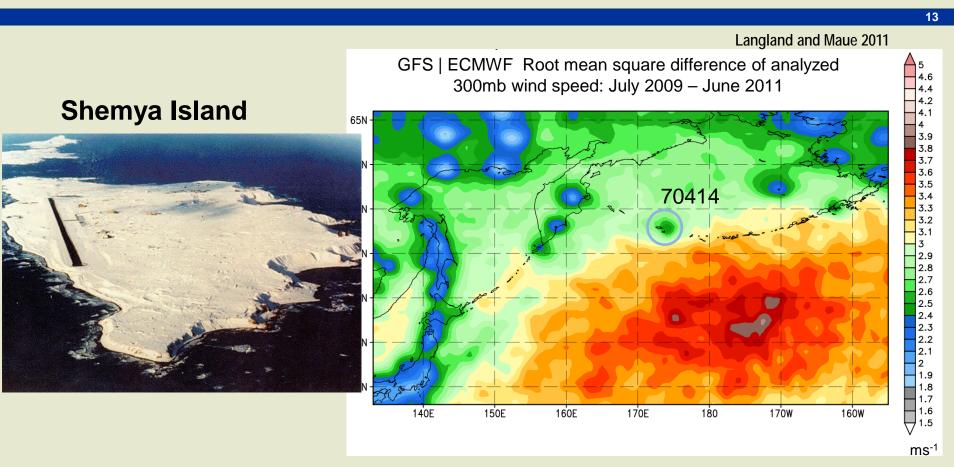
"Analyses, assumed to be unbiased, do exhibit substantial bias Implications for ensemble perturbations (may be too small)"

300mb Wind Speed (2010) GFS / ECMWF

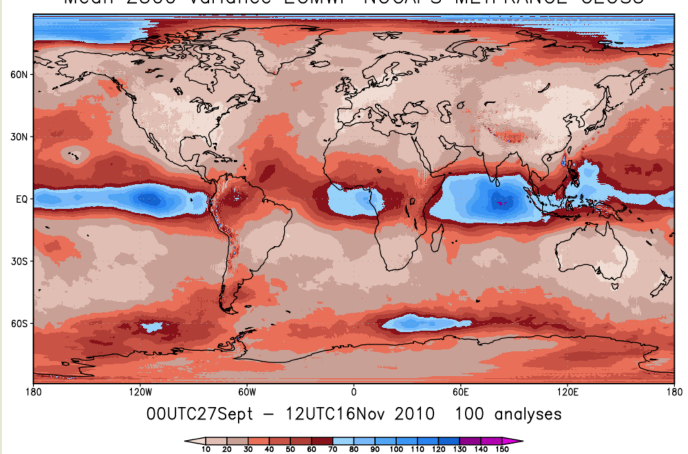
Root-Mean Square of Analysis Differences: 300mb Wind Speed



Radiosonde stations on the budget chopping block Example: Eareckson Air Station (Shemya) 70414

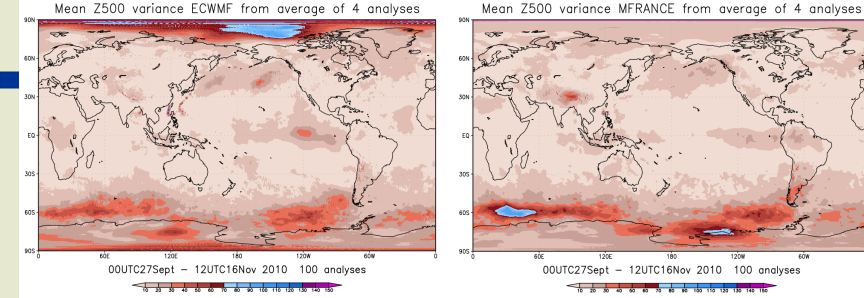


Unicertainty in atmospheric upper-tropospheric wind analyses is substantially lower in locations where radiosonde data is provided. The blue-shaded areas are locations where raobs provide soundings twice-daily (00z and 12z). Station 70414 provides data only at 12z, so the associated reduction in analysis error at that location is mitigated, but still significant.

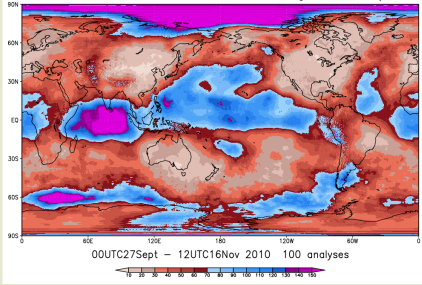


Mean Z500 variance ECMWF NOGAPS METFRANCE GEOS5

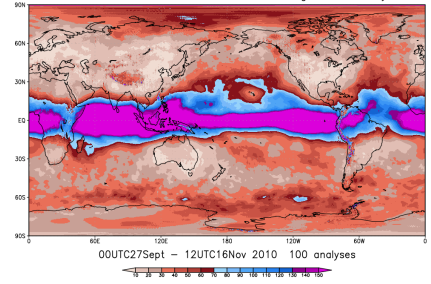
Mean Z500 variance ECWMF from average of 4 analyses



Mean Z500 variance NOGAPS from average of 4 analyses



Mean Z500 variance GEOS5 from average of 4 analyses



Question

Why is analysis uncertainty over oceanic regions still much larger than over North America and Europe, despite the addition of massive amounts of radiance data? [Now as much as 90% of all assimilated data.]

Basic patterns of analysis differences and analysis uncertainty in 2012 remain similar to those reported in 2002

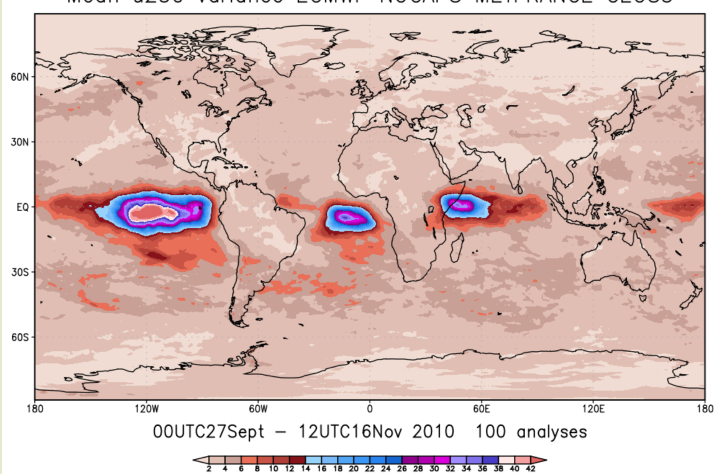
Summary

Assimilation of radiosonde and aircraft data substantially reduces uncertainty in upper-air analyses of temperature and wind

Analysis uncertainty is larger where analyses relies primarily on radiance observations

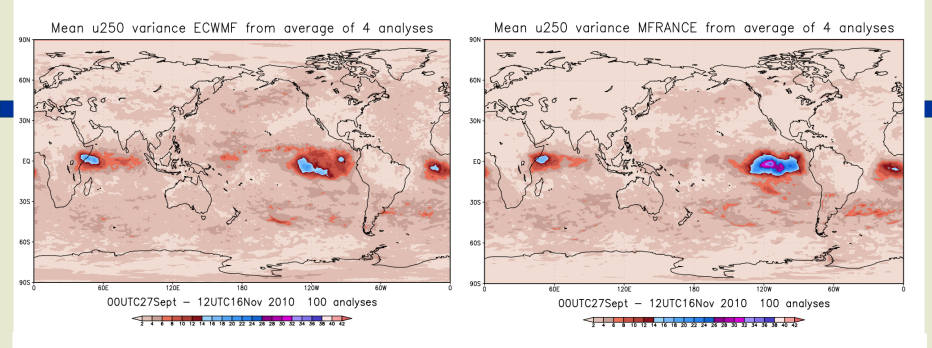
What new observing instruments and variables are most-needed to reduce analysis uncertainty?

Where is the greatest need to reduce the current magnitude of analysis uncertainty? Polar regions? Oceanic storm tracks? Targeted improvements to observing system and data assimilation procedures?

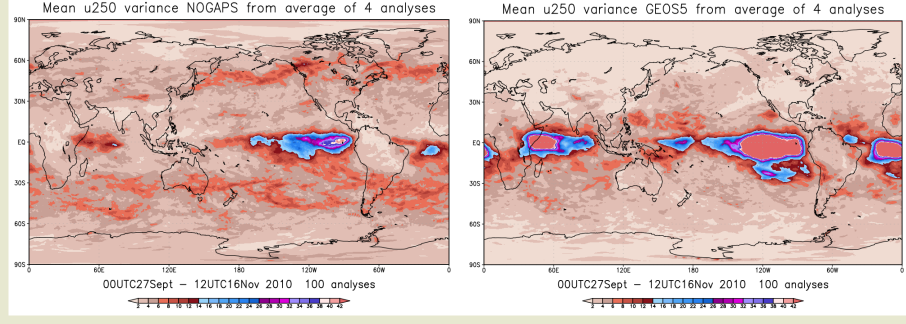


Mean u250 variance ECMWF NOGAPS METFRANCE GEOS5

18

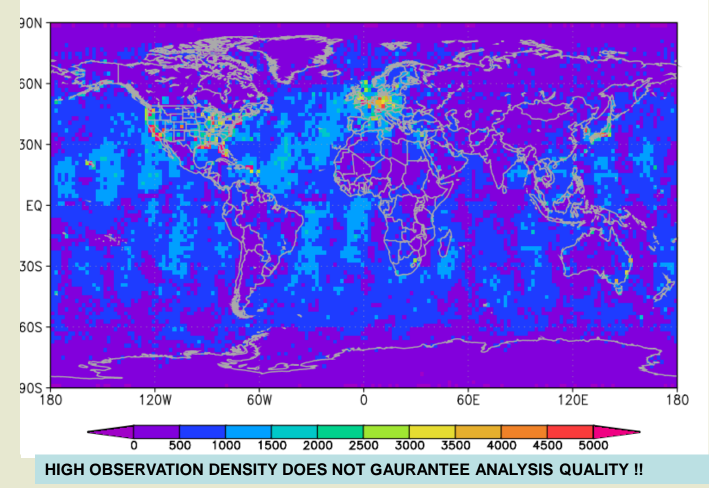


Mean u250 variance NOGAPS from average of 4 analyses

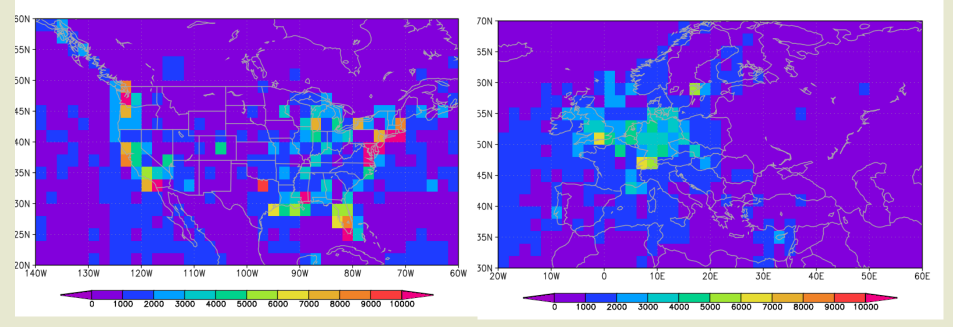


About 19 million observations assimilated in global domain each day in NAVDAS-AR [4d-Var]





28 Apr 2012 [00, 06, 12, 18 UTC]



Data count in 2° x 2° lat/lon bins

The largest density of observations is due to in-situ data [radiosondes, aircraft, land-surface and ocean-surface observations]