

NORTH AMERICAN ENSEMBLE FORECAST SYSTEM (NAEFS)



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NAEFS ORGANIZATION

Meteorological Service of Canada National Weather Service, USA **MSC** NWS

PROJECT OVERSIGHT

Louis Uccellini (Director, NCEP/NWS) Michel Beland, Director, ACSD

Pierre Dubreuil, Director, AEPD Jack Hayes (Director, OST/NWS)

Steve Lord, EMC Jim Abraham, MRB

PROJECT CO-LEADERS

Jean-Guy Desmarais (Implementation) Zoltan Toth (Science)

David Michaud / Brent Gordon (Impl.) Gilbert Brunet (Science)

JOINT TEAM MEMBERS

Meteorological Research Branch MRB Environmental Modeling Center EMC

Peter Houtekamer, Herschel Mitchell, Bo Cui, Richard Wobus, Yuejian Zhu

NCEP Central Operations NCO Lawrence Wilson

Hydrometeor. Prediction Center HPC

Canadian Meteorological Center CMC Peter Manousos

Richard Hogue, Louis Lefaivre, Climate Prediction Center CPC

Gerard Pellerin, Richard Verret Ed O'Lenic, Mike Halpert, David Unger

OUTLINE

- ORGANIZATION
- PROJECT DESCRIPTION
- ANTICIPATED BENEFITS
- PROJECT MILESTONES
- MULTI-MODEL ENSEMBLE APPROACH
- MAJOR AREAS OF RESEARCH & DEV.
- THORPEX & NAEFS
- TIGGE & THORPEX



PROJECT DESCRIPTION

- Combines global ensemble forecasts from Canada & USA
 - 60+ members per day from MSC & NWS
- Generates products for
 - Intermediate users
 - E.g., weather forecasters at NCEP Service Centers (US NWS)
 - Specialized users
 - E.g., hydrologic applications in all three countries
 - End users
 - E.g., forecasts for public distribution in Canada (MSC) and Mexico (NMSM)
- Requires moderate additional investment for
 - New telecommunication arrangements
 - Extra coordination in research/development & implementations

ANTICIPATED BENEFITS

- Improves probabilistic forecast performance
 - Earlier warnings for severe weather
 - Lower detection threshold due to more ensemble members
 - Uncertainty better captured via analysis/model/ensemble diversity
- Provides Seamless suite of forecasts across
 - International boundaries
 - Canada, Mexico, USA
 - Different time ranges (1-14 days)
- Saves development costs by
 - Sharing scientific algorithms, codes, scripts
 - Accelerated implementation schedule
 - Cost-free diversity via multi-center analysis/model/ensemble methods
 - Exchanging complementary application tools
 - MSC focus on end users (public)
 - NWS focus on intermediate user (forecaster)
- Saves production costs by
 - Leveraging computational resources
 - Each center needs to run only fraction of total ensemble members
 - Providing back-up for operations in case of emergencies
 - Use nearly identical operational procedures
 - Offers single center default ensemble to affected center

PROJECT MILESTONES

- February 2003, Long Beach, CA
 - NOAA / MSC high level agreement about joint ensemble research/development work (J. Hayes, L. Uccellini, D. Rogers, M. Beland, P. Dubreuil, J. Abraham)
- May 2003, Montreal (MSC)
 - 1st NAEFS Workshop, planning started
- November 2003, MSC & NWS
 - 1st draft of NAEFS Research, Development & Implementation Plan complete
- May 2004, Camp Springs, MD (NCEP)
 - Executive Review
- September 2004, MSC & NWS
 - Initial Operational Capability implemented at MSC & NWS
- November 2004, Camp Springs
 - Inauguration ceremony & 2nd NAEFS Workshop
 - Leaders of NMS of Canada, Mexico, USA signed memorandum
 - 50 scientists from 5 countries & 8 agencies

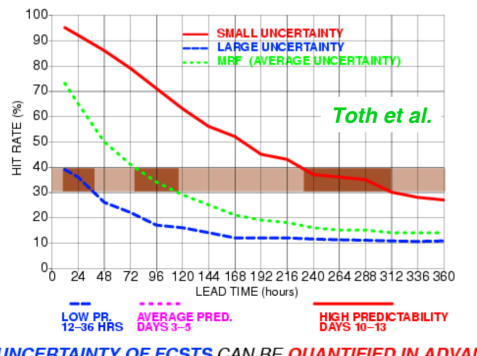
THORPEX & NAEFS

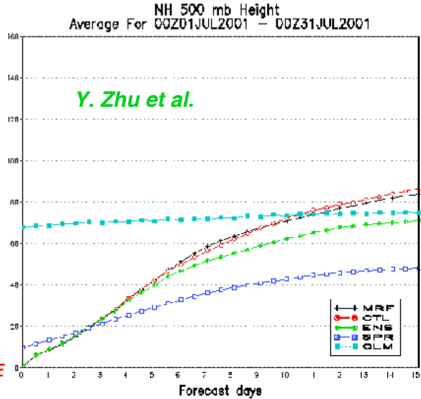
- THORPEX concerned about high impact weather
 - Cannot predict severe weather with certainty
- Need probabilistic forecasting

Ensemble can capture uncertainty associated with initial errors

Problems with representing model-related forecast errors

SEPARATING HIGH VS. LOW UNCERTAINTY FCSTS

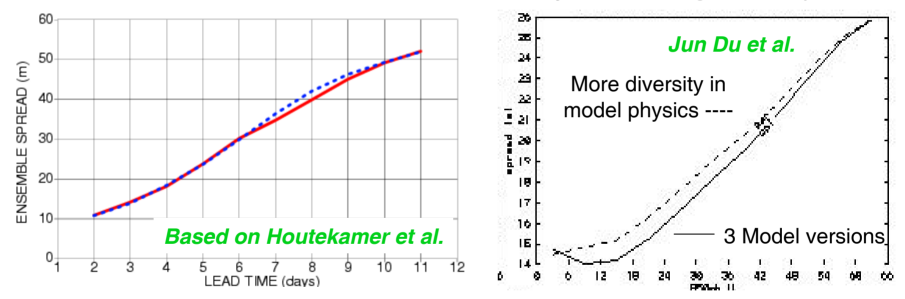




UNCERTAINTY OF FCSTS CAN BE QUANTIFIED IN ADVANCE

MULTI-MODEL ENSEMBLE APPROACH

- First suggested by Houtekamer et al.
- Improves certain verification statistics (RMS error, Talagrand, etc)
 - Little or no improvement after constituent ensembles bias corrected
- Does not increase growth of spread
 - Need other methods to account for uncertainty due to sub-grid scale processes



- Benefit is from cancellation of different systematic errors in various model versions?
- Systematic error can be removed via use of large climate sample of "hind-cast" data
 - Regime dependent bias can be reduced with multi-model approach?
- Very costly to maintain by a single NWP center
 - Update and development of multiple model versions is labor intensive
- Comes free if multiple NWP centers collaborate

MAJOR AREAS OF RESEARCH & DEVELOPMENT

Exchange global ensemble data

- 45 (~85) NCEP, 16 (~40) MSC current (planned) members
- Telecommunication requirements

Bias correct all forecasts

- Reduce systematic errors to enhance reliability
- Express forecasts as anomalies from climatology

Merge two ensembles

- Weighting to reflect skill level and cross-correlation
- Produce new products based on joint grand ensemble
 - Probabilistic warning for high impact weather

Applications/Verification/Evaluation

Share procedures

Operational implementation

- Initial Operational Capability (IOC) Sept. 2004
 - Data exchange, products based separately on each ensemble
- Future enhancements in 3 phases: March 2006, 2007, 2008

LIST OF VARIABLES IDENTIFIED FOR ENSEMBLE EXCHANGE BETWEEN MSC - NCEP

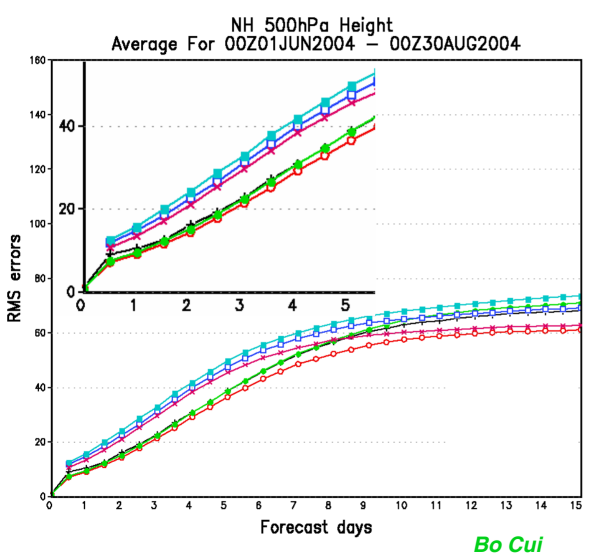
Parameter	СМС	NCEP
Ensemble	8 SEF, 8 GEM	10 paired
Grid	2.5x2.5 deg (144x73) & 1.2x1.2 deg (300x151)	2.5x2.5 deg (144x73) & 1.0x1.0 deg (360x181)
Domain	Global	Global
Format	WMO GRIB Format	WMO GRIB Format
Hours	0, 12, 24, 36, 48, ,216, 228, 240	0, 6, 12, 18, 24,, 360, 366, 372, 378, 384
GZ	200, 250, 500, 700, 850, 925, 1000	200, 250, 500, 700, 850, 925, 1000
TT	200, 250, 500, 700, 850, 925, 1000	200, 250, 500, 700, 850, 925, 1000
Е	Tdd at 200, 250, 500, 700, 850, 925, 1000	RH at 200, 250, 500, 700, 850, 925, 1000
U, V	200, 250, 500, 700, 850, 925, 1000	200, 250, 500, 700, 850, 925, 1000
TT Sfc	12000, redefined in GRIB file as 2m AGL	2m
U, V Sfc	Redefined in GRIB file as 10m AGL	10m
ES	Tdd at 12000, redefined in GRIB file as 2m AGL	RH at 2M
MSLP	(PN) level 0	PRMSL
PR (total precip)	Level 0 , I.e. at surface	Level 0, I.e.at surface
NT (total cloud cover)	Level 0	Column
IH (total precipitable cover)	Level 0	Column
Sfc Pres	(SEF) (P0) level 0 at surface	Sfc Pressure
Model Topography	Model Topography	Model Topography at t=0 and t=192
CAPE	Most unstable layer	Most unstable layer
Precip Type	4 accumulations processed into 4 bitmaps	4 bitmap variables for 4 types
Tmax	2m derived from hourly	2m
Tmin	2m derived from hourly	2m
WAM	Later	Later

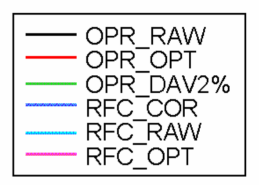
Black: data presently exchanged

Blue: data exchanged & processed by NCEP June 2004

Red: data added in September 2004 Green: data to be exchanged later

ADAPTIVE VS. CLIMATE MEAN BIAS CORRECTION; CURRENT VS. 8-YR OLD DATA ASSIMILATION/MODEL





- Adaptive bias correction (most recent ~30 days) gives almost optimal results for short range
- •Climate mean bias correction is much better beyond short range
- •Use of 8-yr old system hurts tremendously

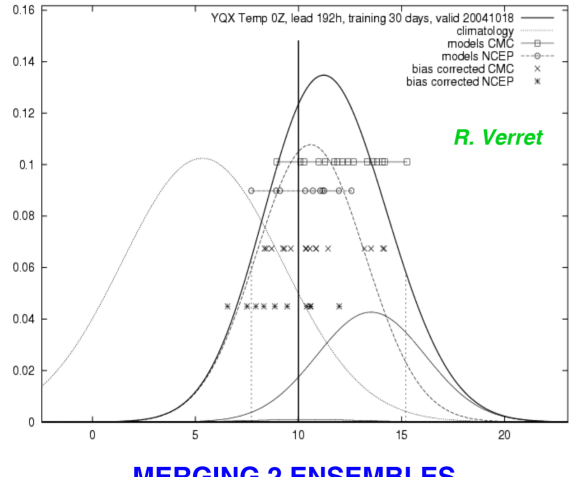
BIAS CORRECTION - TENTATIVE CONCLUSIONS

- Adaptive, regime dependent bias correction works well for first few days (almost as good as "optimal")
 - Frequent updates of DA/NWP modeling system possible

- Climate mean bias correction can add value, especially for wk2 prob. fcsts
 - Generation of large hind-cast ensemble is expensive but can be helpful

 Use of up-to-date data assimilation/NWP techniques imperative at all ranges

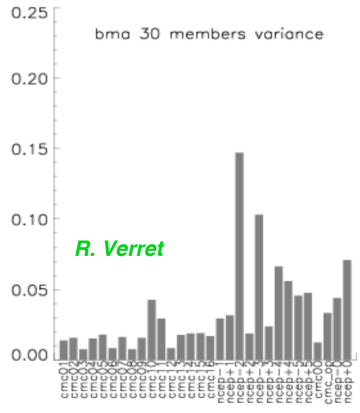
BAYESIAN MODEL AVERAGING (BMA)



MERGING 2 ENSEMBLES

WEIGHTS FOR 30 MEMBERS

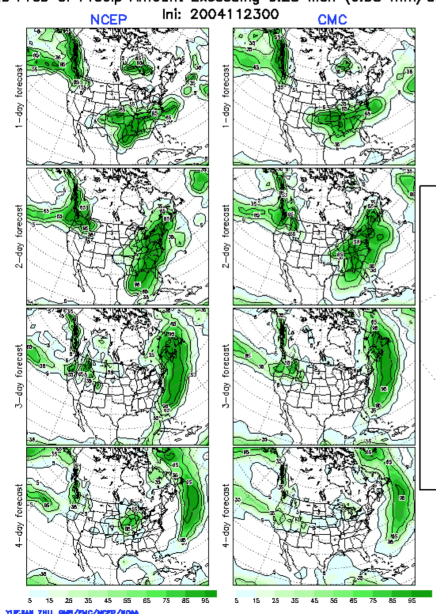
Mean weights for surface temperature 168 hours forecast, 30 days training period 194 stations, 31 forecasts



PRODUCTS

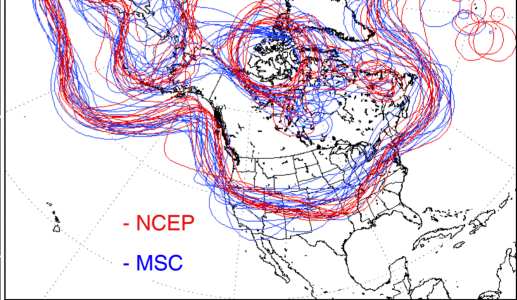
PQPF

Ens Prob of Precip Amount Exceeding 0.25 inch (6.35 mm/day)



SPAGHETTI

00z 23 Nov 2004 CMC and NCEP ENS MEMBERS 516 and 558-dm contours red=NCEP, blue=CMC



valid time 12z27Nov2004

B. Bua

Y. Zhu

VERIFICATION OF JOINT ENSEMBLE

Talagrand diagrams for surface temperature 24 hours forecast, 30 days training period 194 stations, 31 forecasts

RMSE = 2.801

CRPS = 1.593

Raw ensemble

CONTINUOUS RANKED PROBABILITY SCORE

CRPS $(P, x_a) = \int_{-\infty}^{\infty} [P(x) - P_a(x)]^2 dx$

standard 30 members

RMSE = 2.077

CRPS = 1.170

Bias correction

After bias correction (BC)

regression 30 members

RMSE = 1.989

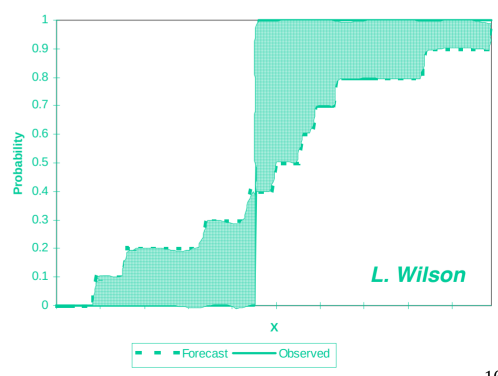
CRPS = 1.068

BMA weighting

After BC & BMA

bmg 30 members R. Verret

CDF - Forecast-observed



INAUGURATION CEREMONY





The National Oceanic and Atmospheric Administration of the United States,

The Meteorological Service of Canada and

The National Meteorological Service of Mexico

Recognizing the importance of scientific and technical international cooperation in the field of meteorology for the development of improved global forecast models;

Considering the great potential of model diversity to increase the accuracy of one to fourteen day probabilistic forecasts;

Noting the significant international cooperation undertaken to develop and implement an operational ensemble forecast system for the benefit of North America and surrounding territories;

> The signatories, hereby inaugurate the North American Ensemble Forecast System at Camp Springs, Maryland, USA, on this 16" Day of November 2004.

Brig. Gen. David L. Johnson, USAF (Flat.) Nederal Oceanic and Almospheric Administration

Dr. Marx Denix Everall
Assistant Deputy Minister
Resourcipates | Service of Canada

Head of Unit National Mateorological Service of Mississ

NAEFS & THORPEX

- Expands international collaboration
 - Mexico joined in November 2004
 - UK Met Office to join in 2006
- Provides framework for transitioning research into operations
 - Prototype for ensemble component of THORPEX legacy forecst system:
 Global Interactive Forecast System (GIFS)





THORPEX Interactive Grand Global Ensemble (TIGGE)

Transfers
New methods





Articulates operational needs

North American EnsembleForecast System (NAEFS)

OPERATIONS

ENSEMBLE RESEARCH WITHIN THORPEX

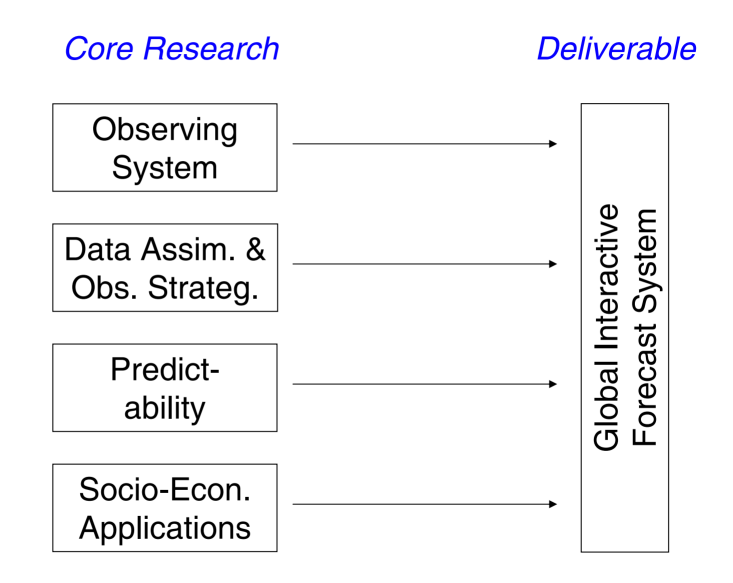
- Goal of THORPEX: Accelerate improvements in utility of fcsts
- THORPEX research organized under 4 major areas- core WGs:
 - Observing System
 - Data Assimilation / Observing Strategies
 - Predictability
 - Socio-Economic Applications
- Which area offers greatest benefit?
 - Resource allocation / priorities question
 - Initially, balanced funding of work in 4 WGs & areas underneath
 - Later, more selective funding to emphasize areas of greatest promise
- Ensemble-related research falls under:
 - Data Assimilation Initial perturbations
 - Predictability Model-related uncertainty
 - Socio-Economic Applications Post-processing, applications
- Ensemble research should be integrated within 3 core WGs
 - Puts ensemble work into context of overall THORPEX research
 - Interaction with related research
 - Balanced approach / right priorities

ROLE OF TIGGE WITHIN THORPEX

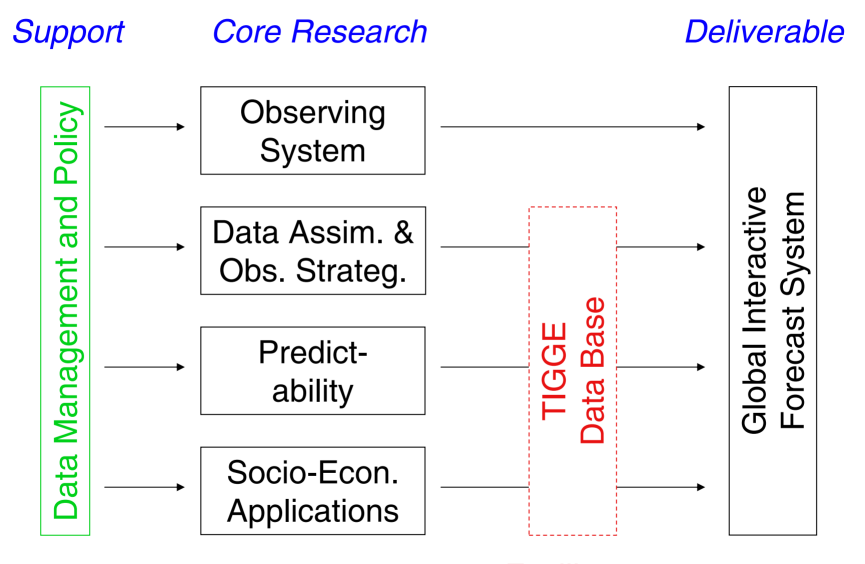
- Data base of multi-center ensemble forecasts for
 - Forecast demonstration projects Real time
 - Some ensemble-related research Archived
- TIGGE database will
 - Focus research on multi-center ensemble approach
 - Identify strengths/weaknesses as compared to single center approach
 - Foster international collaboration
 - Facilitate transfer of research into operations
- What it should not be
 - Should not pre-empt systematic ensemble research under core WGs
 - Should not replace oversight by core WGs over THORPEX research =>
- TIGGE must coordinate (with yet not formed) WGs
 - Funnel research into Core WGs; Ask assistence of Data Mngmnt WG
 - Under direction of (yet not formed) Executive Board =>

Tread softly (yet decisively)

THORPEX ORGANIZATIONAL FLOWCHART



THORPEX ORGANIZATIONAL FLOWCHART



Facilitates Res. & Demo

NOAA SERVICE GOAL: ACCELERATE IMPROVEMENTS IN 3-14 DAY FORECASTS

NOAA SCIENCE OBJECTIVE: REVOLUTIONIZE NWP PROCESS

TRADITIONAL NWP

Each discipline developed on its own

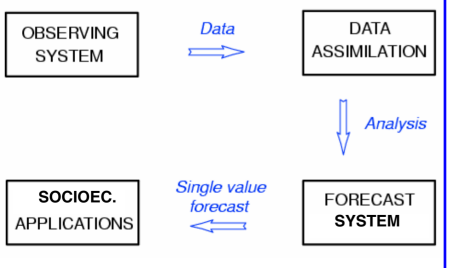
Disjoint steps in forecast process

Little or no feedback

One-way flow of information

Uncertainty in process ignored

TRADITIONAL NWP PROCESS



NEW NWP

Sub-systems developed in coordination

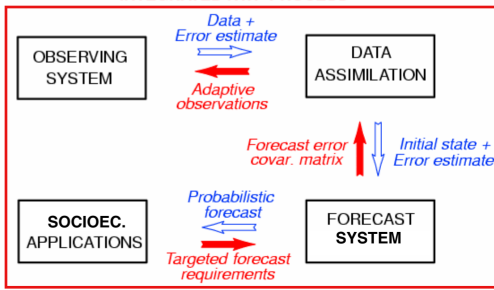
End-to-end forecast process

Strong feedback among components

Two-way interaction

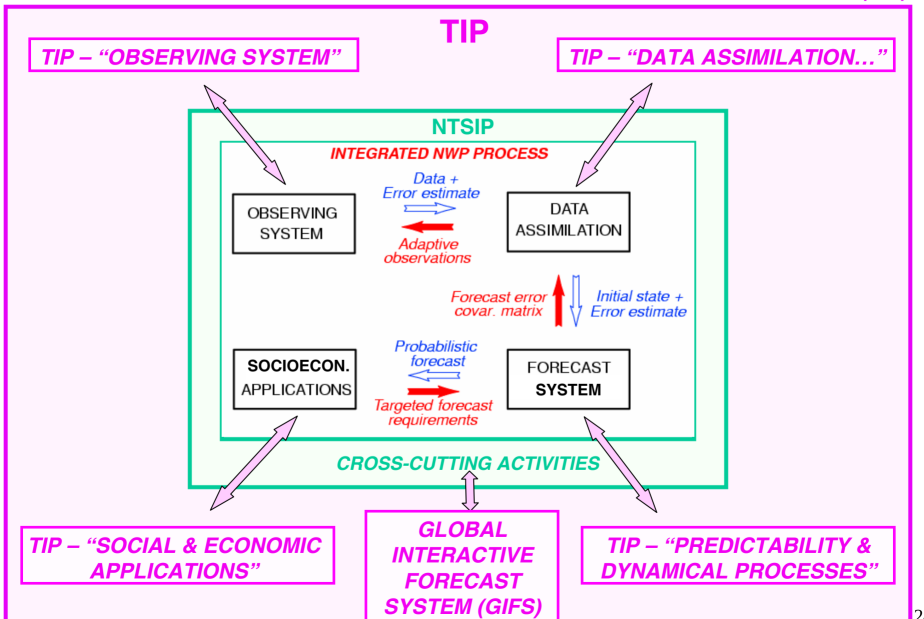
Error/uncertainty accounted for

INTEGRATED NWP PROCESS



DIRECT LINK BETWEEN

NOAA THORPEX SCIENCE AND IMPLEMENTATION PLAN (NTSIP-2002) AND THORPEX INTERNATIONAL SCIENCE PLAN & THORPEX IMPLEMENTATION PLAN (TIP)





BACKGROUND

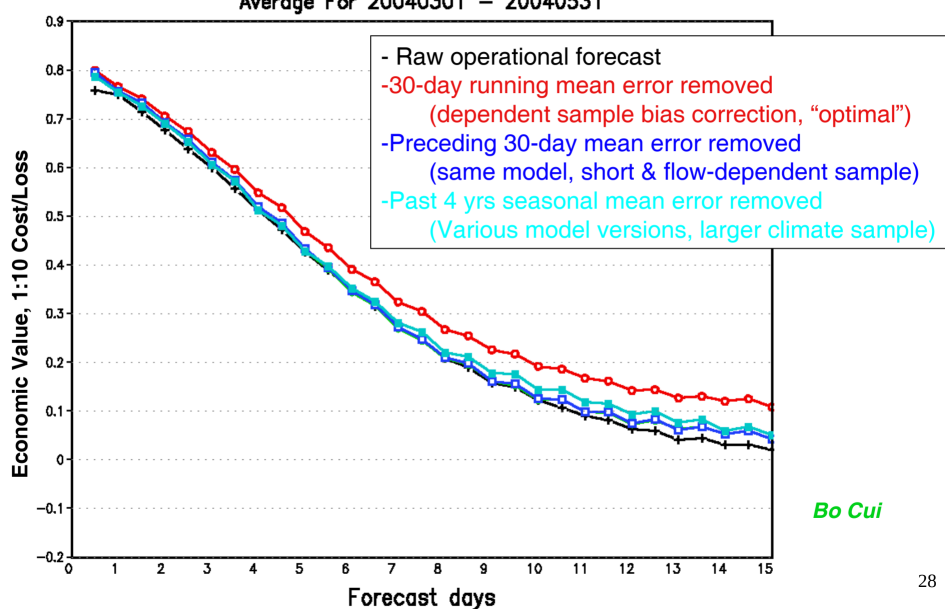
CROSS-CUTTING ACTIVITIES

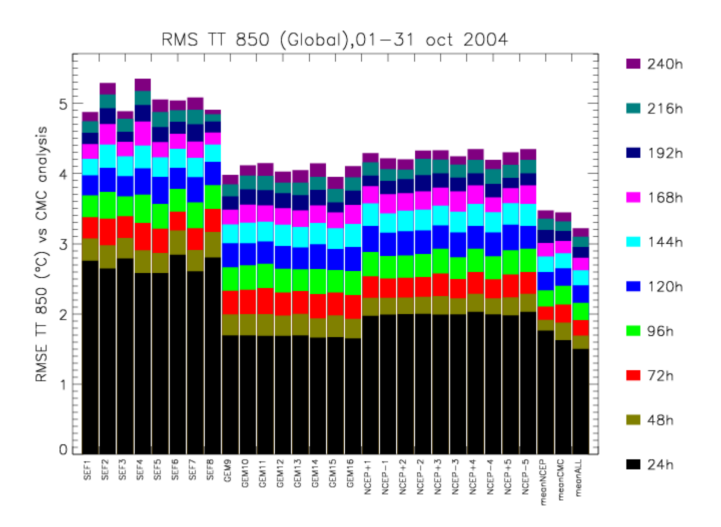
Integrating NWP procedures from four sub-systems Observing System Simulation Experiments (OSSEs)

- Data needs of NWP
 - What variables/resolution/accuracy required
 - Instrument/platform neutral assessment
- What instruments/platforms can provide data needs
 - Existing and new in-situ & remote platforms
 - Adaptive component to complement fixed network
 - Most cost effective solution
- Relative value of improvements in four sub-systems
 - Improvements in which sub-system offer best return?
 - Reallocation of resources
- Test of proposed operational configurations
 - Major field program if needed
 - Cost/benefit analysis Select most cost effective version

BIAS CORRECTION

Northern Hemisphere 500hPa Height Economic Values for 10:1 Ratio Average For 20040301 — 20040531





BMA

$$p(y|\widetilde{f}_1,...,\widetilde{f}_K) = \sum_{k=1}^K w_k p(y|\widetilde{f}_k)$$

 \tilde{f}_k = bias - corrected forecast f_k

 w_k = weight associated with member k

= posterior probability of \tilde{f}_k being correct

$$\sum_{k=1}^{K} w_k = 1$$

For temperature:

$$\widetilde{f}_k = a_k + b_k f_k \qquad p(y | \widetilde{f}_k) = N(\widetilde{f}_k, \sigma_k) \qquad E(y | \widetilde{f}_1, ..., \widetilde{f}_K) = \sum_{k=1}^K w_k \widetilde{f}_k$$

Forecast error PDF centered on each individual bias-corrected forecast



BMA

$$p(y|\widetilde{f}_1,...,\widetilde{f}_K) = \sum_{k=1}^K w_k p(y|\widetilde{f}_k)$$

 \tilde{f}_k = bias - corrected forecast f_k

 $w_k = \text{posterior probability of } \widetilde{f}_k \text{ being correct}$

$$\sum_{k=1}^{K} w_k = 1$$

For temperature:

$$\widetilde{f}_k = a_k + b_k f_k \qquad p(y | \widetilde{f}_k) = N(\widetilde{f}_k, \sigma_k)$$

$$b_k \equiv 1$$



MOTIVATION FOR NAEFS

Share resources

- Development (research)
 - Joint/shared development of algorithms, codes, scripts, etc
 - Accelerated pace of improvement
- Production (operations)
 - Share real-time forecasts & all supporting data (reanalysis climatology, etc)
 - Provide back-up operations in case of emergencies
 - All operational procedures nearly identical
 - Offer single center default ensemble to affected center

Exchange complementary application tools

- MSC focus on end users (public)
- NWS focus on intermediate user (forecaster)

Improve performance

- Double ensemble membership
 - Lower detection threshold for high impact weather
- Multi-center ensemble approach
 - Anticipated enhancement due to analysis/model/ensemble-related diversity