Wind information from satellites:

Atmospheric Motion Vectors
Passive tracing with GEO radiances

Francis Warrick

Thanks to Katie Lean, Kirsti Salonen, Cristina Lupu and Niels Bormann



Contents

Atmospheric Motion Vectors

- What, when, where and why
- How are AMVs derived?
- How do we use them at ECMWF?

Wind indirectly from radiances

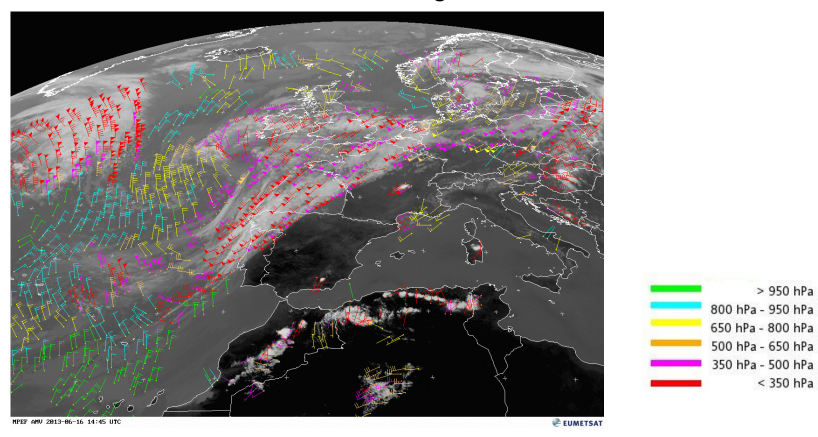
- Introduction to clear sky/all sky radiances
- Humidity tracing with radiances

Summary and future challenges



Atmospheric Motion Vectors – what are they?

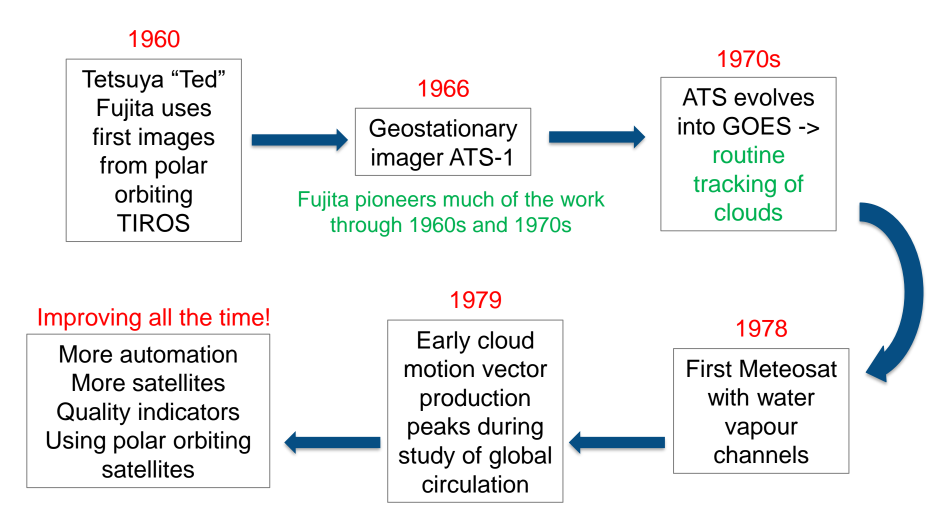
Wind observations produced by tracking clouds or water vapour features in consecutive satellite images.



Animation from: oiswww.eumetsat.org/IPPS/html/MSG/PRODUCTS/AMV/WESTERNEUROPE/index.htm



History of AMVs





AMV production today: geostationary

- Cover tropics and mid latitudes
- Successive images few minutes to ~30 mins apart
- Monitored/assimilated at ECMWF:

EUMETSAT: Met-9, Met-10

JMA: Himawari-9

NOAA/NESDIS: GOES-16, GOES-18

IMD: INSAT-3D

CMA: FY-2G



AMV production today: polar orbiting

- Uses images from successive orbits from same satellite ~100 mins apart
- Images from 2 satellites (using Metop-B and Metop-C, formerly Metop-A also), currently ~ 20-50 mins apart
- Monitored/assimilated at ECMWF:

EUMETSAT: Metop-B, Metop-C, composite Metop product

NOAA/NESDIS: NOAA-20, Aqua, Terra, SNPP

CIMSS: Composite LEO-GEO product, NOAA-15, -18, -19,

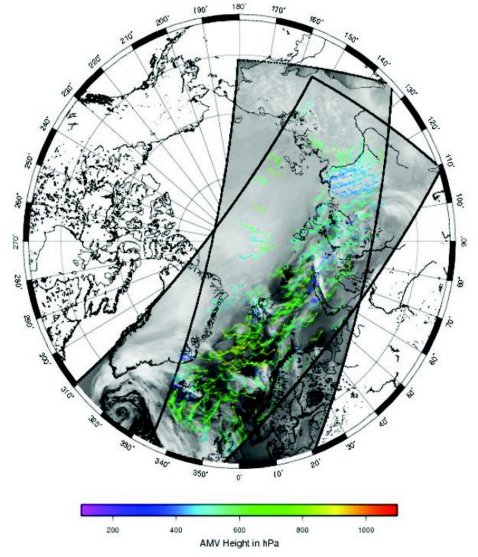
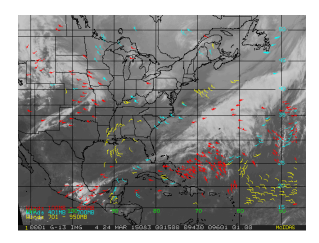


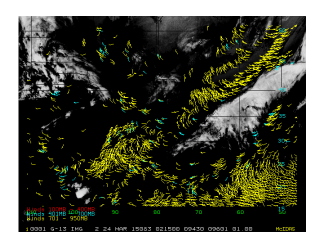
Figure from "AVHRR polar winds derivation at EUMETSAT: Current status and future developments", Dew and Borde, IWW-11 presentation



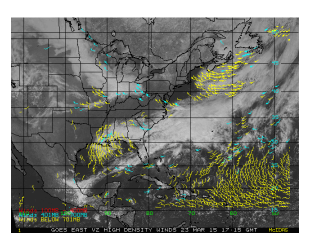
Wavelengths used in AMV production



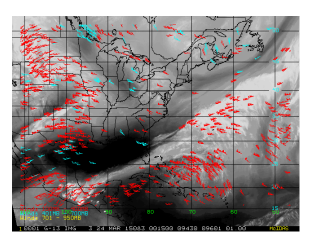
IR window (~10.7 μm): Clouds



Short Wavelength IR (~3.9 µm): Clouds



VIS (~0.65 μm): Clouds



Water Vapour absorption (~6.7 μm): Clouds Clear sky WV features

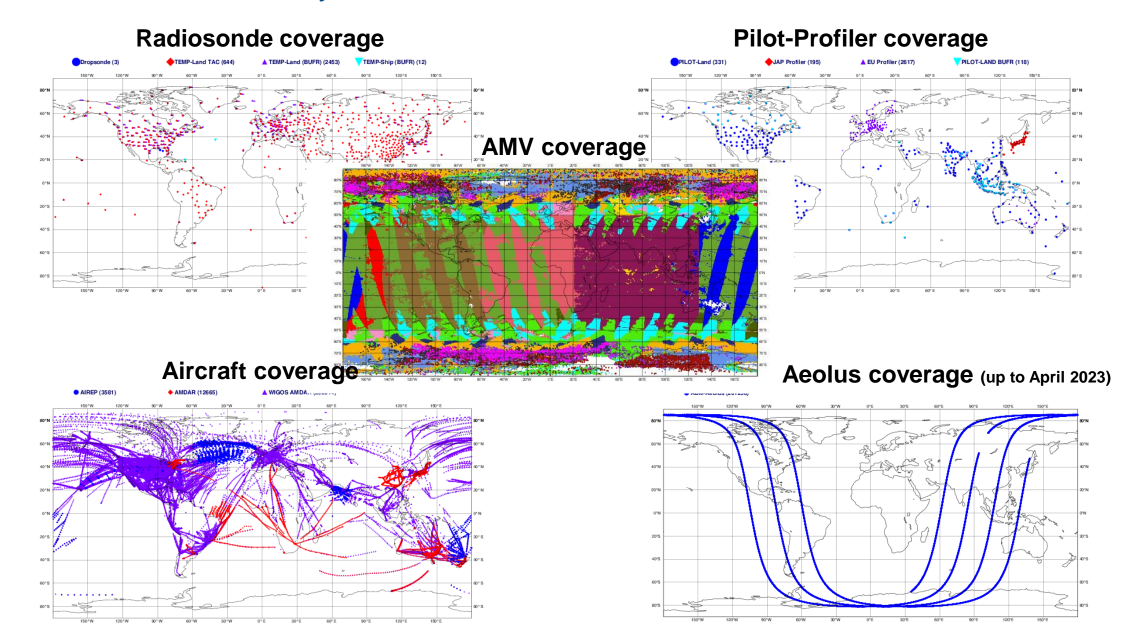
AMVs mostly cover:

Low troposphere ~850hPa High troposphere ~200hPa

Figures from:

http://www.ospo.noaa.gov/Products/atmosphere/hdwinds/goes.html

AMVs – why do we need them?



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How are AMVs derived?

Part 1: Tracking

Part 2: Height assignment



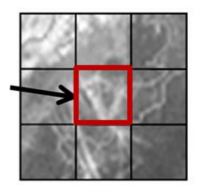
Part 1: Tracking

- Correct raw data
- 2. Locate suitable tracer (target box), Typical area 24x24 pixels
- Locate same feature in later/earlier image using advanced pattern matching methods
- 4. Calculate displacement vector

(Some new algorithms use nested tracking – track multiple targets and take average)

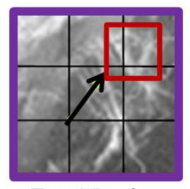
Assumption: tracked feature travels with local wind

Target box



T

Search area centered on the target box

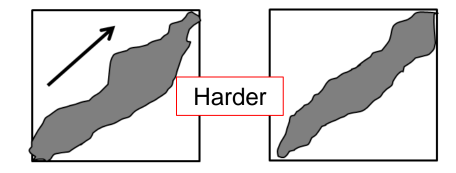


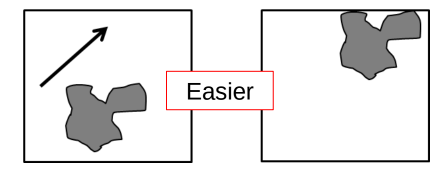
 $T + 15 \min$



Tracking errors

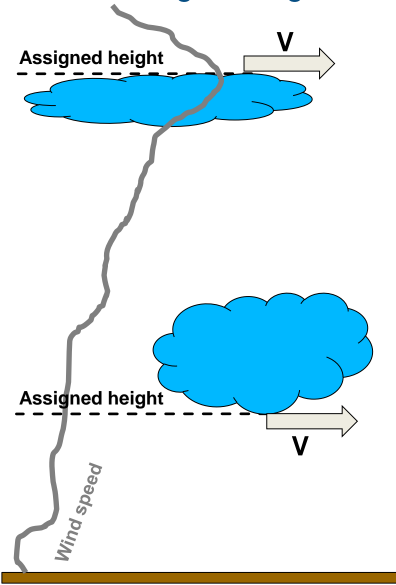
- Target box doesn't have features with uniform speed/direction – cloud may change shape
- Cross correlation locates incorrect tracer
- Shape/orientation of tracked feature
- Short time interval causes difficulty for slow wind speeds...
- ...But for a long time interval, more evolution of feature possible.... could leave the search area entirely







Part 2: Height assignment



- Assign representative height to single level wind observation
 - High/mid level: cloud top
 - Low level: cloud base or top
- BUT...

Clouds have vertical extent

- -> treat as layer average?
- -> apply bias correction to height?



Which pixels are used for the height?

Vector matches low level motion but assigned too high

Highest contrast dominates tracking -> usually edge of coldest cloud...

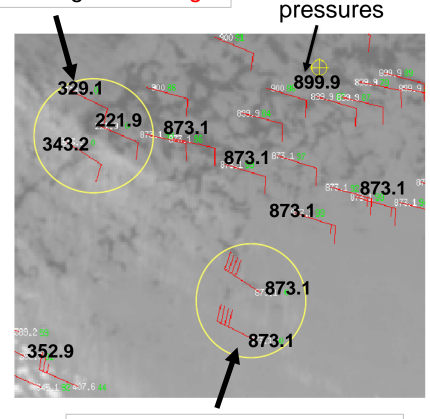
...but not always:

Example – thin high cloud overlying low cloud

Just using coldest pixels less good...

...new method uses pixels that contribute most to cross correlation during tracking

Example from Forsythe M. and M. Doutriaux-Boucher, 2005: Second Analysis of the data displayed on the NWP SAF AMV monitoring website.



assigned

Vector matches high level motion but assigned too low



Height assignment methods

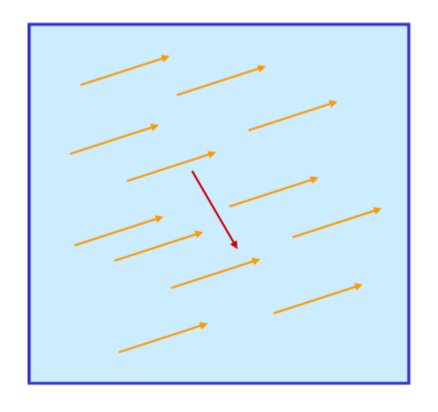
- Various methods:
 - Equivalent Black Body Temperature
 - Carbon dioxide slicing
 - Water vapour intercept
 - Cloud base techniques
 - Optimal cloud analysis gaining popularity
 - Stereo method
- All have assumptions affecting accuracy
- NWP information used
- May include errors in short range NWP
- Errors in radiative transfer

Error in height assignment dominant source of error for AMVs



Indication of quality

- Variety of independent quality tests:
 - Spatial consistency
 - Temporal consistency (e.g. speed, direction)
 - Forecast consistency (optional)
- Final quality indicator weighted mean of tests
- Use for screening





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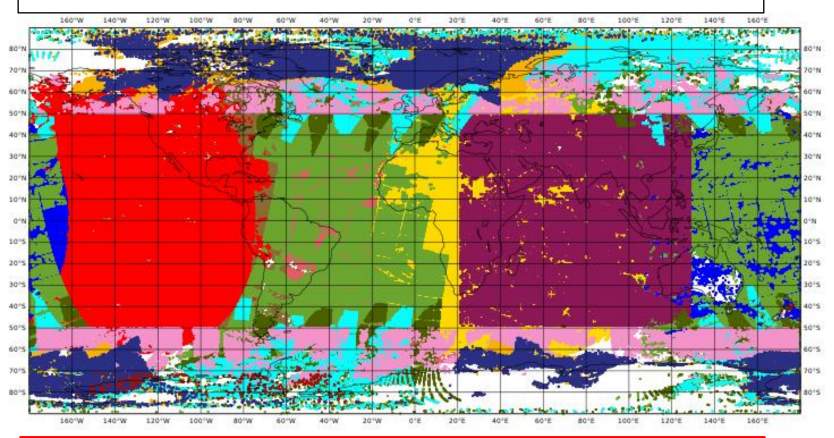
AMV sample coverage: monitored data for one 12hr cycle (12Z 22th April 2023)

Monitoring in region of 17 million winds per cycle

Metop-B Metop-C Meteosat-9 Meteosat-10 Himawari-9 NOAA-15 NOAA-18 NOAA-19 NPP NOAA-20 GOES-16 GOES-18 Terra Dual-Metop

Actively used

LeoGeo Insat-3D



Now we will apply blocklisting, a first guess check and thinning



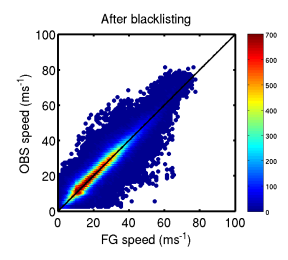
AMV selection: blocklisting

- Apply quality indicator thresholds
- Channel specific selection
- Regional screening
- Seasonal screening



AMV selection: First Guess check

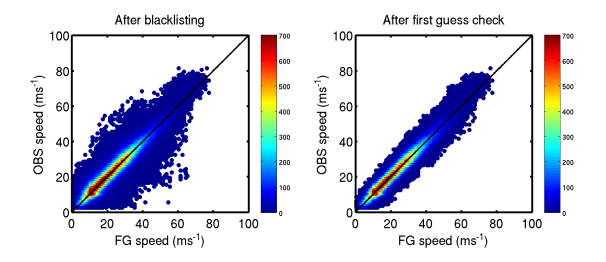
- Comparison with short-range forecast from previous model run
- Observations deviating too much are rejected





AMV selection: First Guess check

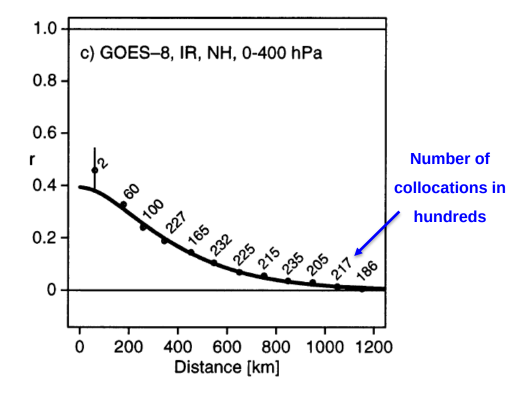
- Comparison with short-range forecast from previous model run
- Observations deviating too much are rejected





AMV selection: thinning

- Assuming uncorrelated observation errors -> thinning required
- Significant spatial error correlations up to ~ 800km
- Compensate with increase AMV observation errors
- Thin by
 - 200x200km
 - 50-175hPa boxes (vertical extent varies with height)
 - 30 mins



AMV-radiosonde departure correlations as a function of station separation.

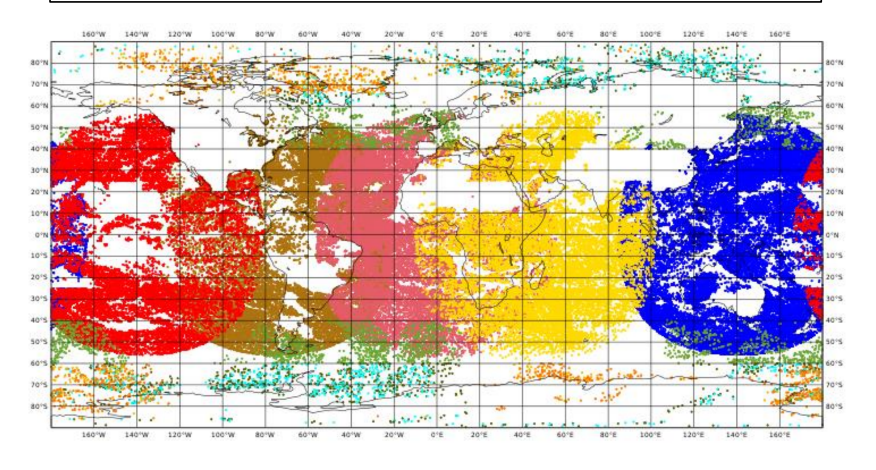
Bormann et al., 2003: The spatial structure of observation error in atmospheric motion vectors from geostationary satellite data. MWR, 31, 706 - 718.



All AMVs used – one cycle 12Z 22nd April 2023

Assimilating in region of 230,000 winds per 12 hour cycle cycle

Metop-B Metop-C Meteosat-9 Meteosat-10 Himawari-9 NOAA-15 NOAA-18 NOAA-19 NPP NOAA-20 GOES-16 GOES-18 Terra Dual-Metop





Operational use

- AMVs from 5 geo and 9 polar orbiting satellites/products
- Example of data reduction: typical 12 hr window, Meteosat-10 AMVs
 - ~500 000 AMVs available
 - 15-20% remain after blocklisting
 - 5-10% used in assimilation
- Single-layer observation operator (to convert between model and observed quantities)
- Low-level height reassignment
- Situation dependent observation errors

[Total u/v error] 2 = [Tracking error] 2 + [Error in u/v due to error in height] 2

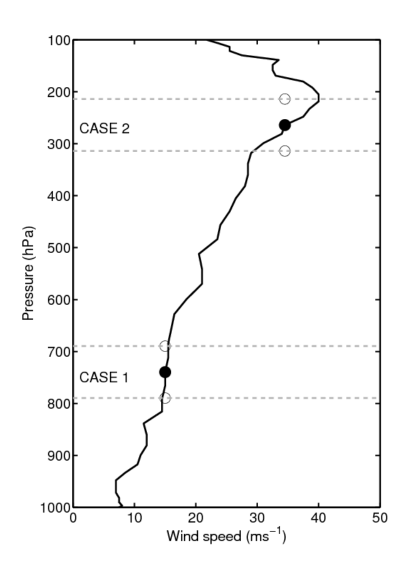


Impact of height assignment errors

Example: ± 50 hPa error in height assignment

CASE 1: Wind speed varies little with height, ± 0.5 m/s error in wind speed.

CASE 2: Wind shear in vertical, error up to 7 m/s.

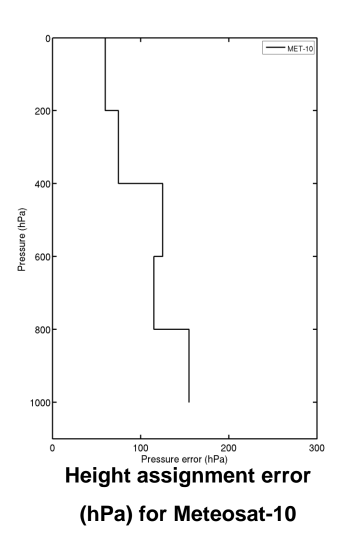


Situation dependent observation errors: error in height

- Assumes Gaussian distribution of height error
- Estimate error in height assignment using:

Standard deviation (AMV pressure - model pressure minimising vector diff (observed – model) wind)

 Apply Gaussian weights to model wind shear about assigned height to estimate error in speed

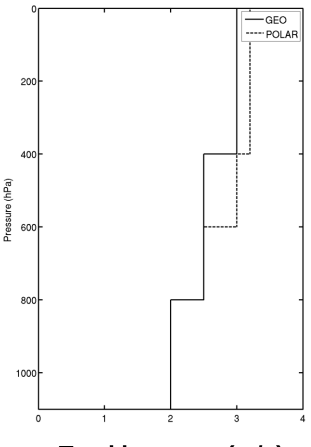




Calculate separately for u and v components

Situation dependent observation errors: tracking error

[Total u/v error] 2 = [Tracking error] 2 + [Error in u/v due to error in height] 2

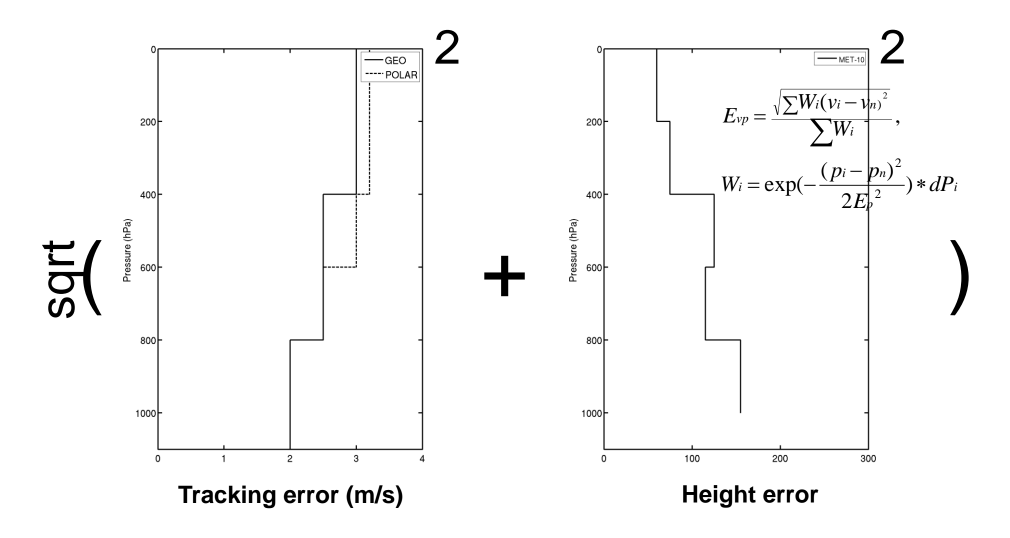


- Estimated using root mean square vector difference between AMV and first guess where height error is small
- Likely to be an overestimate
- Same values used across geostationary ring
- Small variations across polar

Tracking error (m/s)



Situation dependent observation errors

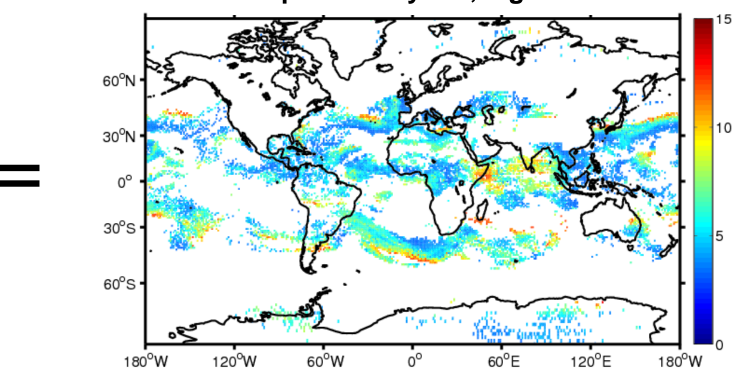




Situation dependent observation errors

Total observation error (m/s)

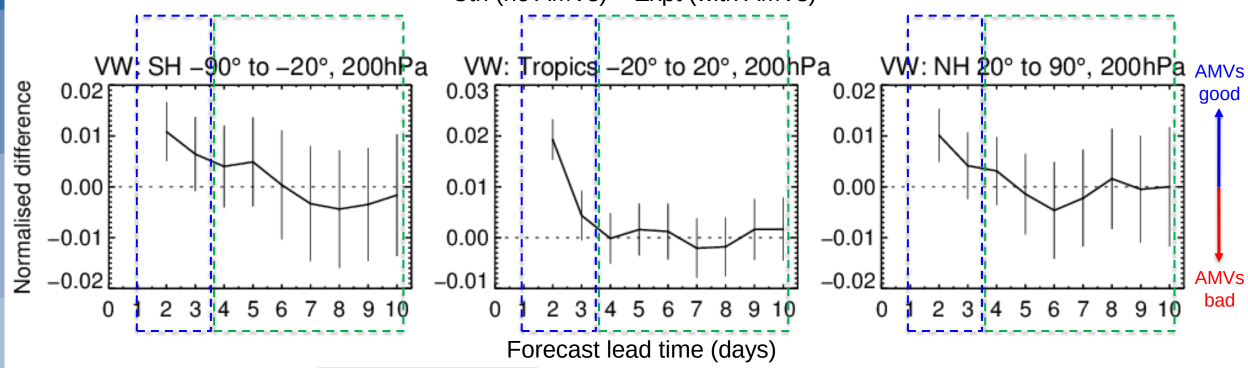
Example: cloudy WV, high levels





AMV forecast impacts

Change in Vector Wind Error Ctrl (no AMVs) – Expt (with AMVs)



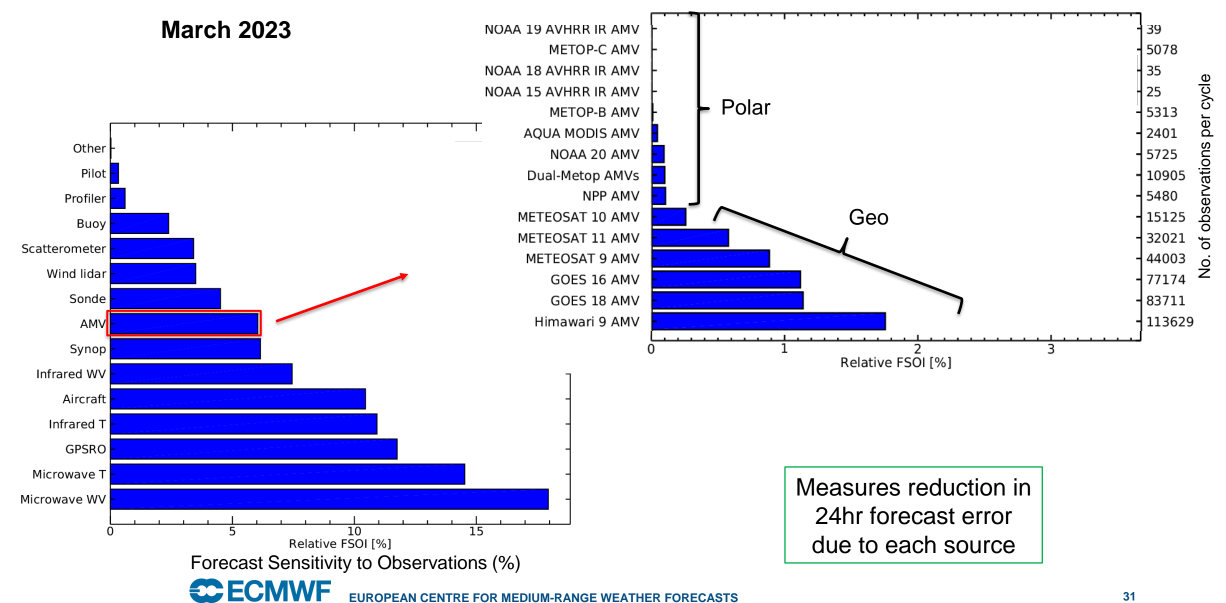
Generally +ve for 2-3 days

Neutral at longer ranges

AMV denial experiments (8 months, summer 2016, winter 2017/2018)

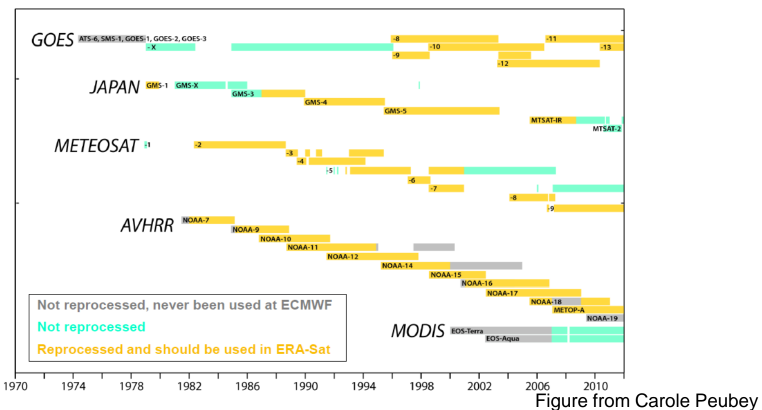


Forecast system performance



AMVs for Reanalysis

- Reprocess and improve AMV data for reanalysis
- Coverage and quality much improved
- More impact in earlier period as observing system sparser





Assumptions and challenges

Tracked feature exactly follows speed and direction of local wind

But some clouds don't move with the local wind

- Representing wind field at specific time, height and location
- Detected motion represents cloud top or base

But clouds have depth, using images over finite time etc.

New scheme in operational use at ECMWF: reassigning height of subset of low level AMVs using average pressure of estimated cloud layer from model

Errors are uncorrelated



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4D-Var tracing:

Changing wind fields by direct assimilation of radiances



Introducing radiances from geostationary satellites

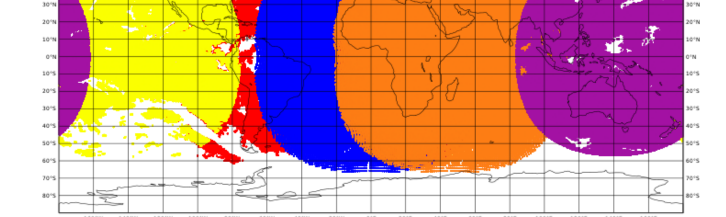
- 2 types:
 - Clear Sky Radiances (CSR) Himawari-9, GOES-16, GOES-18
 - All Sky Radiances (ASR) Met-9/10

Combines CSR and totally overcast scenes

Monitored geostationary CSR/ASR 12Z 22nd April 2023



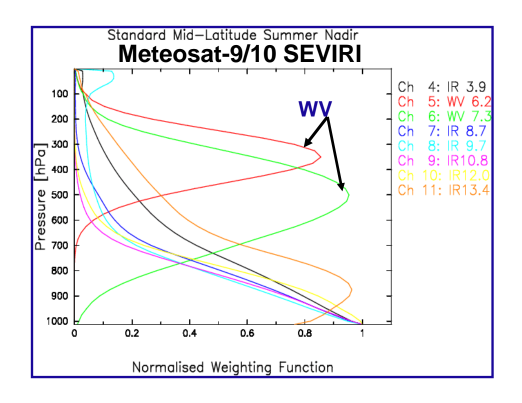
- GOES-16/18 monitored 30 mins, others hourly data
- Area averaged e.g.
 48x48km for Met-10/9





Use of GEO radiances at ECMWF

- Select channels peaking in water vapour absorption band
- Peak in weighting function midupper troposphere
 - -> complementary to height of AMVs
- Similar to AMVs apply
 - Blocklisting
 - Thinning
 - First guess check
- Apply bias correction





Data selection and thinning

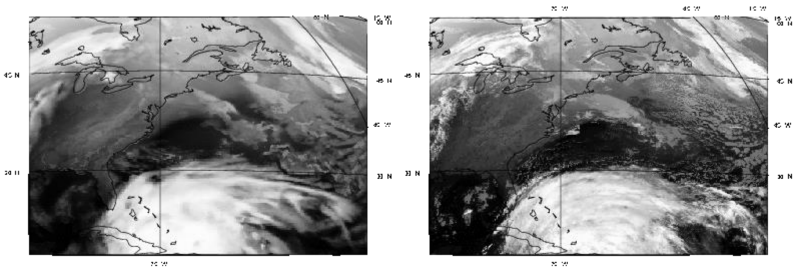
- Geographical rejection:
 - Satellite zenith angle > 74°
 - Over high terrain (1500m)
- Satellite specific rejections
- Cloud contamination
 - Threshold for number of clear pixels in CSR (land)
 - Window channel has large departures (3K) from model (sea)
- Thinning
 - 1°x1°



First guess check



CSR Observations (y)



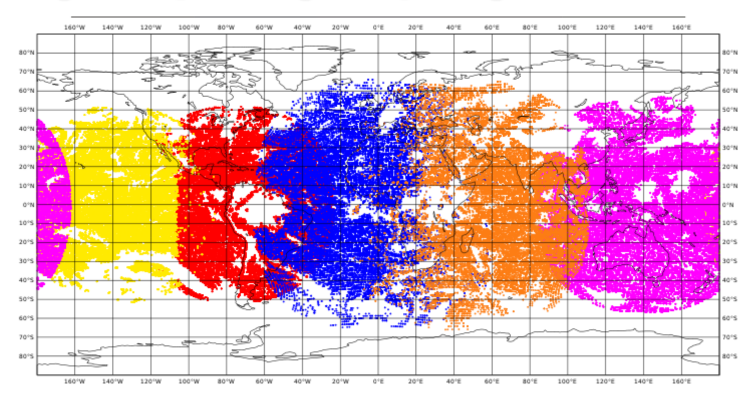
$$(\mathbf{y} - H\mathbf{x}_b)^2 > \lambda^2(\sigma_o^2 + \sigma_b^2)$$

$$\lambda = 2.25; \sigma_o = 2 \text{K}$$
 (Observation error)



CSR/ASR sample coverage: active

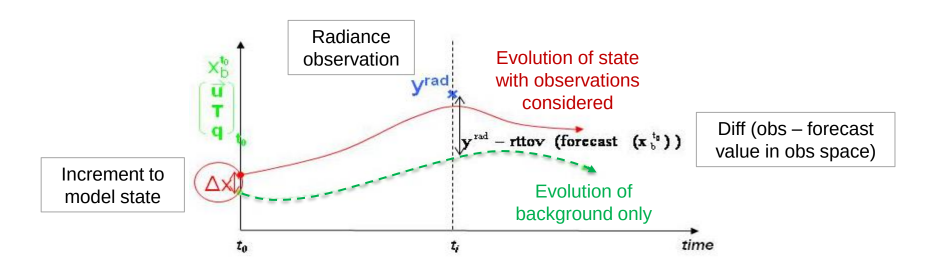
- Example typical 12-hour data window (12Z 22nd April 2023)
 - Depending on satellite, ~ 2 11 million CSR/ASRs available
 - ~2-4% used in the assimilation
 - GOES-18 GOES-16 Met-10 Met-9 Himawari-9





How do the radiances affect the wind field?

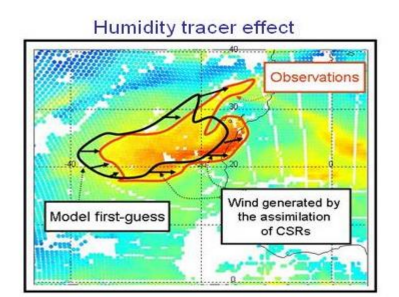
In 4D-Var fitting time series of model states to observations



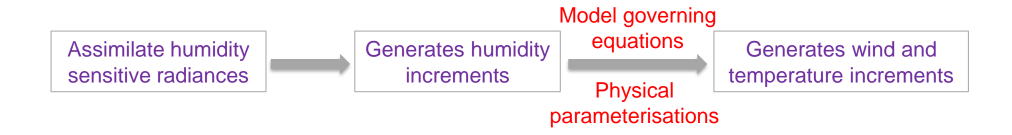
- To fit time/spatial evolution of humidity (also potential to use ozone) in radiance data:
 - Create constituents locally OR
 - Advect constituents to/from other areas i.e. changing the wind field



Humidity tracer effect

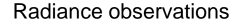


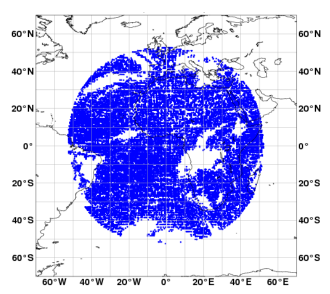
Adjust wind field in initial conditions



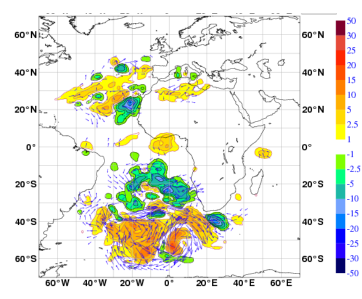


4D-Var tracing vs. AMVs





RH and VW increments 300hPa

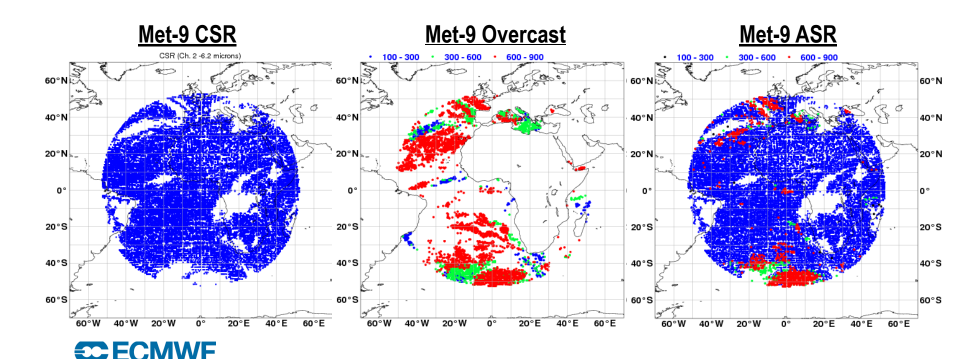


- Still 'tracking' feature but assimilation system has extra constraints
- Due to averaging/thinning tracing better for broad scale motions

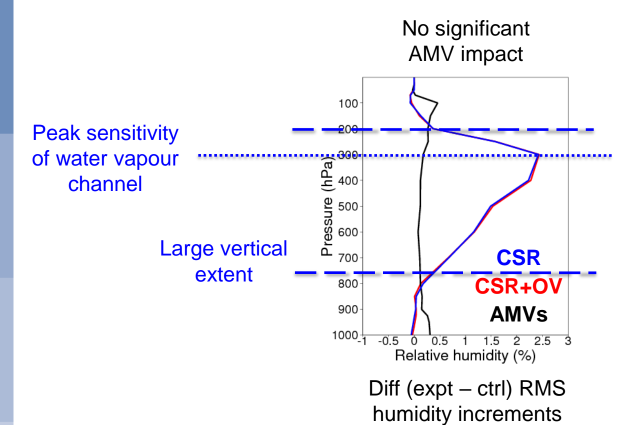


A closer look at the impacts

- Control: no satellite obs, conventional only, 12 hr 4D-Var
- Experiments using Meteosat-9 only:
 - 1. CSR
 - 2. ASR: CSR + Cloudy radiances only ("Overcast") sea only
 - 3. AMV

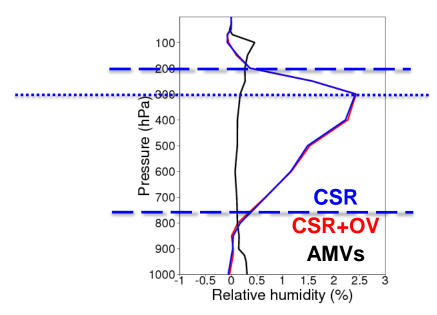


Impact on analysis: humidity increments from radiances

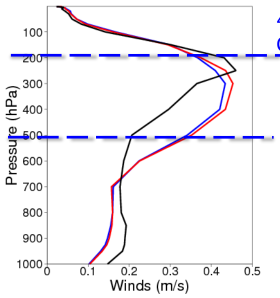




Impact on analysis: wind increments from AMVs and radiances



Diff (expt – ctrl) RMS humidity increments



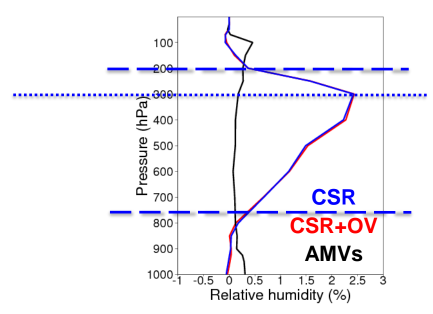
Diff (expt – ctrl) RMS wind increments

4D-Var tracing fits
CSR by advecting
deep layer of
humidity...
...leading to deep
layer changes to
wind field

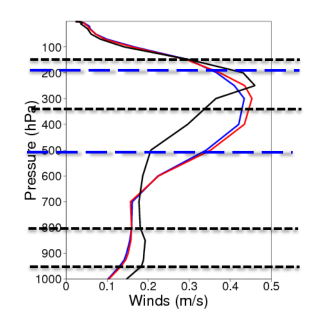
Overcast radiances add wind information at similar height to AMV



Impact on analysis: wind increments from AMVs and radiances



Diff (expt – ctrl) RMS humidity increments



Diff (expt – ctrl) RMS wind increments

Largest AMV impacts at high and low levels



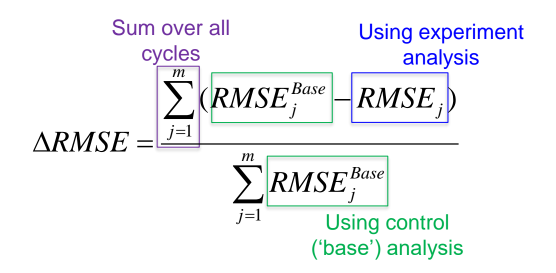
Wind analysis scores

- Use ECMWF operational analysis as 'truth'
- 0%: no improvement over baseline
- 100%: no error with respect to high resolution operational analysis

Root mean square analysis error for point from operations cycle j $RMSE_{j} = \sqrt{\frac{1}{n}\sum_{i=1}^{n} \left[(u_{i} + u_{i}^{r})^{2} + \left[(v_{i} + v_{i}^{r})^{2} \right]^{2} \right]}$ No. of grid points in Analysis values at

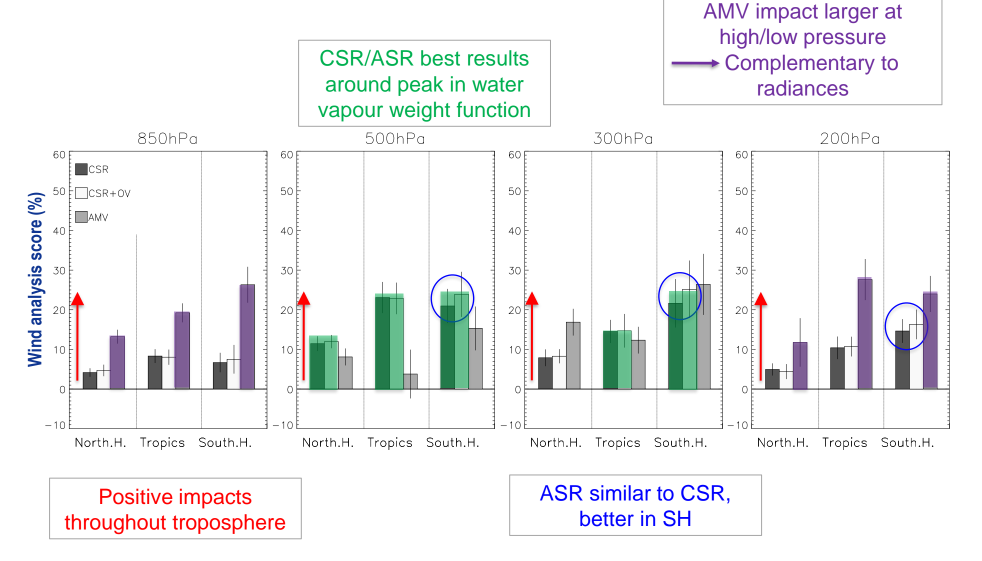
Meteosat disc area

grid point





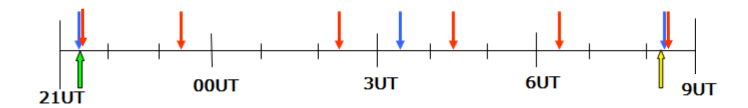
Wind analysis scores





Frequency of assimilated images

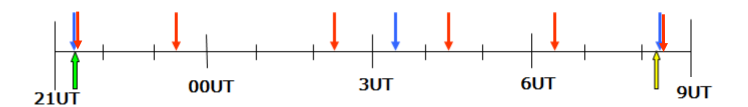
How does the timing and frequency of the CSR images matter?

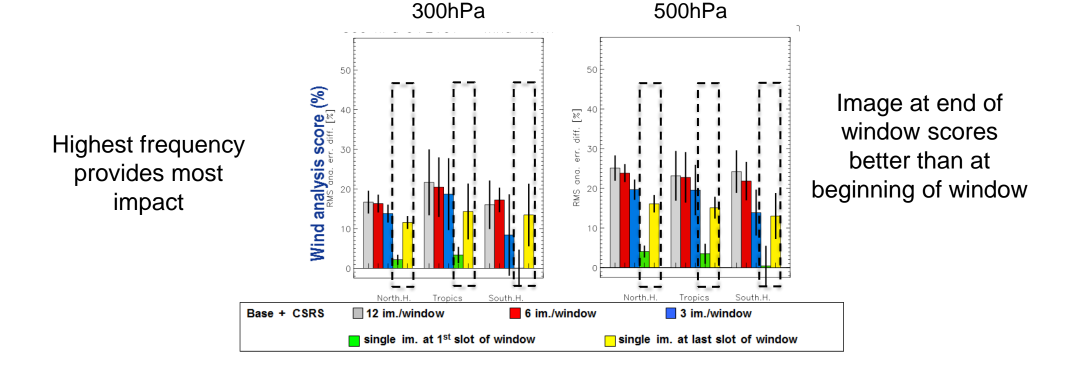


- 12 images
- 6 images
- 3 images
- 1 single image at the beginning of the window
- 1 single image at the end of the window

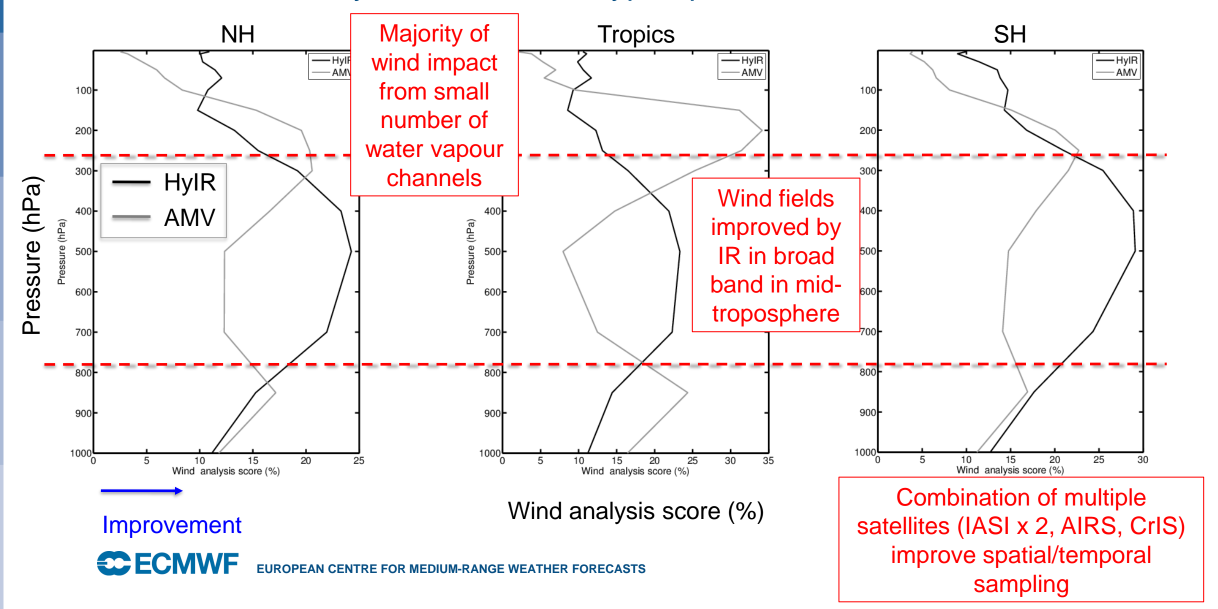


Frequency of assimilated images



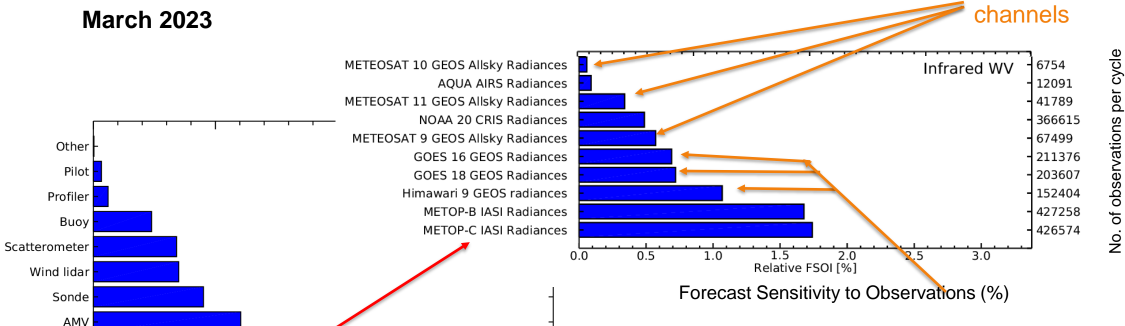


4D-tracing from polar orbiting satellites: Wind analysis scores from hyperspectral IR



Forecast system performance





GOES-16/18/Himawari-9 have 3 WV channels

Measures reduction in 24hr forecast error due to each source



Synop

Aircraft Infrared T

GPSRO

Microwave T

Microwave WV

Infrared WV

Met-9/10/11

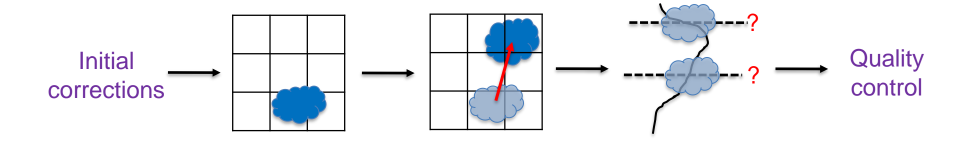
have 2 WV

Relative FSOI [%]
Forecast Sensitivity to Observations (%)

Summary and a look to the future



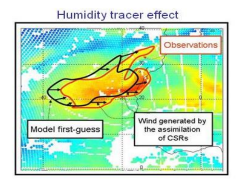
Summary: AMVs



- Early use of satellite observations but lots of improvements
- Most impact in low and high troposphere
- Complicated and correlated errors
- Positive impact on forecast



Summary: 4D-Var tracing



- Complementary to AMVs
- Good for broad scale motion

NWP models need information on the wind field – AMVs and CSR/ASR will continue to provide good quality observations with good coverage



Future challenges – new generation of imagers

- Increases in spatial resolution
 - FCI finer resolution than SEVIRI
 - Better cloud detection?
 - How to use more AMVs superobbing? Dynamic thinning? Better handling of correlations?
- Increases in temporal resolution
 - E.g. GOES-16/18 / FCI use every 10 mins?
 - Constrain error growth in 4D-Var?
- Hyperspectral instrument in geostationary orbit
 - "3D winds" tracking temp/humidity/ozone profiles
 - MTG-IRS



Thank you for listening! Any questions?

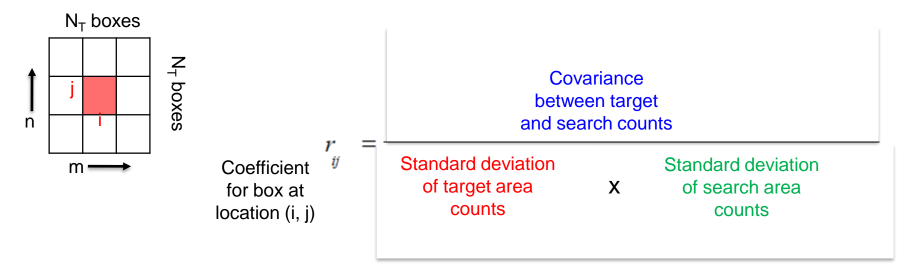


Further information



Pattern matching: how are the features tracked for AMVs?

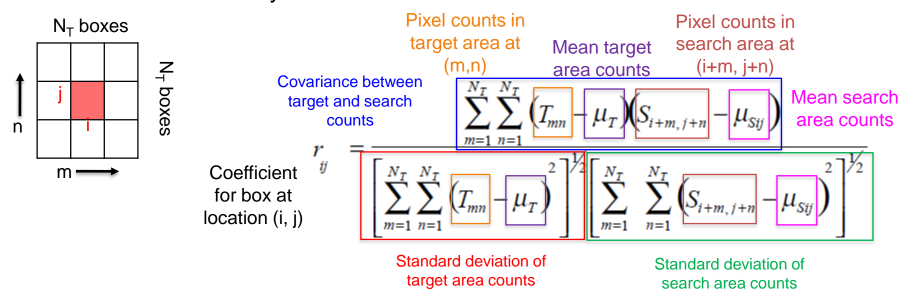
Commonly based on cross-correlation statistics





Pattern matching: how are the features tracked for AMVs?

Commonly based on cross-correlation statistics

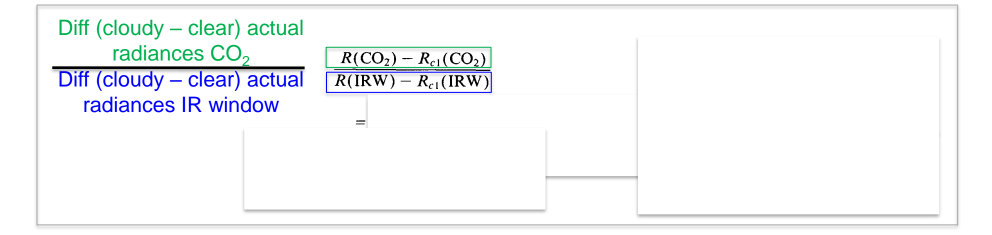


- Calculate r_{ij} linking pixel count values for each pixel in target and search area
- Maximum in the correlation surface = best match



AMV height assignment methods

- 1. Equivalent black-body temperature: comparing measured brightness temps (BTs) to forecast temp profiles. Best agreement = height
- 2. Carbon dioxide slicing:





Height assignment methods

- Equivalent black-body temperature: comparing measured brightness temps (BTs) to forecast temp profiles. Best agreement = height
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 $\begin{array}{c} \text{Diff (cloudy - clear) actual} \\ \text{radiances CO}_2 \\ \text{Diff (cloudy - clear) actual} \\ \text{radiances IR window} \end{array} = \underbrace{ \begin{array}{c} R(\text{CO}_2) - R_{c1}(\text{CO}_2) \\ R(\text{IRW}) - R_{c1}(\text{IRW}) \\ \end{array} }_{nE(\text{IRW})[R_{bcd}(\text{IRW}, P_c) - R_{c1}(\text{IRW})]} \\ \text{Cloud fraction x} \\ \text{cloud emissivity} \end{array} } \begin{array}{c} \text{Diff (cloudy at varying cloud} \\ \text{pressure - clear) estimated} \\ \text{radiances CO}_2 \\ \text{Diff (cloudy at varying cloud} \\ \text{radiances CO}_2 \\ \text{Diff (cloudy at varying cloud} \\ \text{pressure - clear) estimated} \\ \text{radiances IR window} \end{array}$

 Water vapour intercept: uses same method as CO₂ slicing with water vapour



Details e.g. in Nieman et. al, 1993: A Comparison of Several Techniques to assign heights to cloud tracers. J. Appl. Meteor. 1559-1568

Height assignment methods cont.

- 4. Cloud base techniques: histogram of BTs for target area. Cloud base temp estimated from histograms and compared with forecast temp to get best cloud base height
- Optimal Cloud Analysis: uses a 1-D optimal estimation approach to get cloud parameters and tests for multi-layer cloud situations
- All have assumptions affecting accuracy
- Errors in short range NWP
- Errors in radiative transfer

Error in height assignment dominant source of error for AMVs



Situation dependent observation errors: equation for error

in height

Diff wind component (model level – at observation location)

Height error

$$E_{vp} = \frac{\sqrt{\sum W_i (v_i - v_n)^2}}{\sum W_i}$$

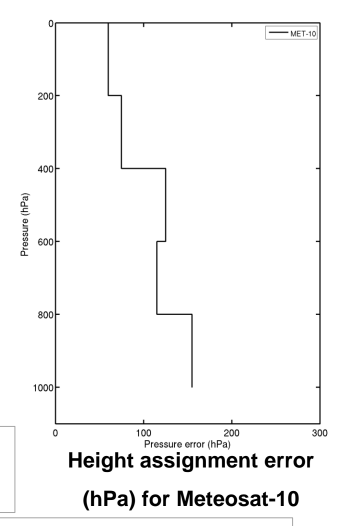
Weight per model level, i

Diff pressure (model level at obs location – assigned pressure)

$$W_i = \exp(-\frac{(p_i - p_n)^2}{2|E_p|^2}) * dP_i$$

Layer thickness

Error in height assignment estimated by standard deviation (AMV pressure - model pressure minimising vector diff (observed – model) wind)



Calculate separately for u and v components

