Satellite Observations

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Outline

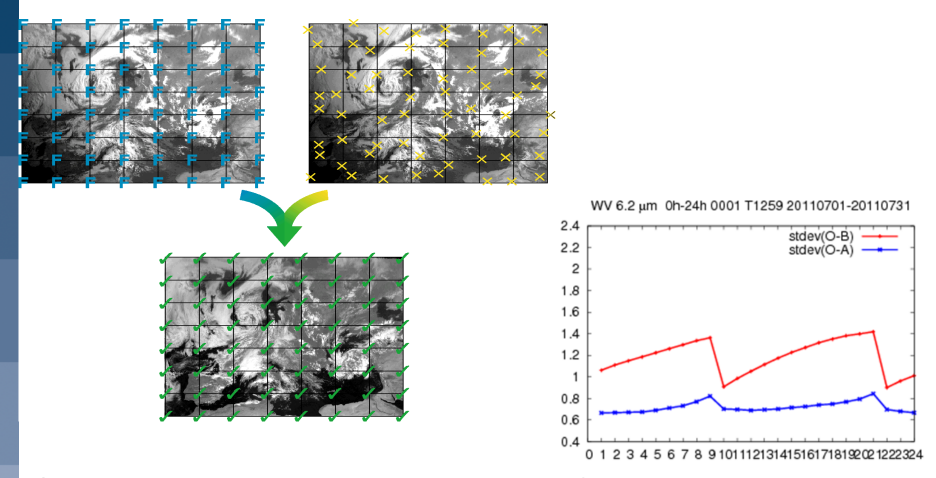
- Data sources and role of observations
- Why satellite data important?
- Principals of satellite measurements
- Satellite data usage
- Monitoring of satellite data

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Role of observations

Every 12 hours we assimilate ~7,000,000 observations to correct the 100,000,000 variables that define the model's initial state..



Observations limit error growth and make forecasting possible....



conventional observations

SYNOP/SHIP/METAR:

→ temperature, dew-point temperature, wind (land: 2m, ships: 25m)

BUOYS:

→ temperature, pressure, wind

TEMP/TEMPSHIP/DROPSONDES:

→ temperature, humidity, pressure, wind *profiles*

PROFILERS:

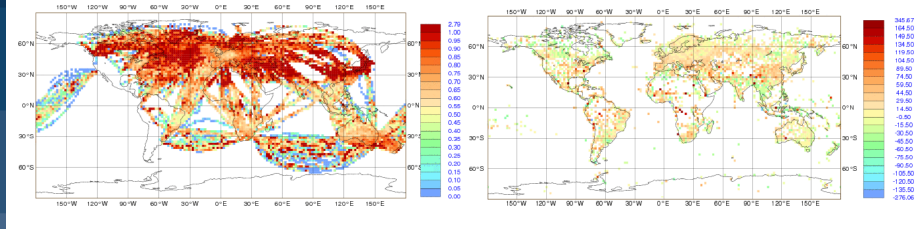
→ wind *profiles*

Aircraft:

→ temperature, pressure, wind *profiles*

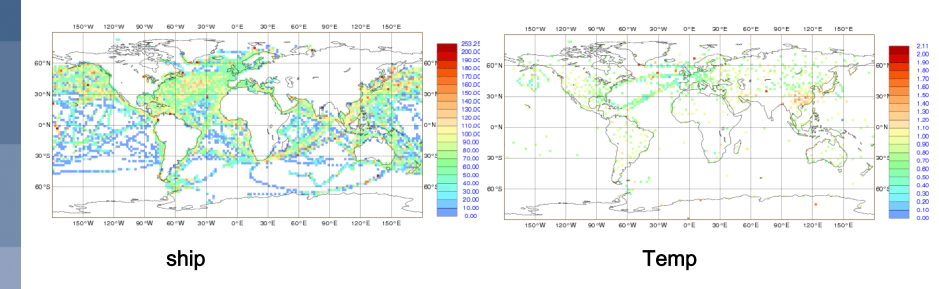


Example of conventional data coverage (one month)



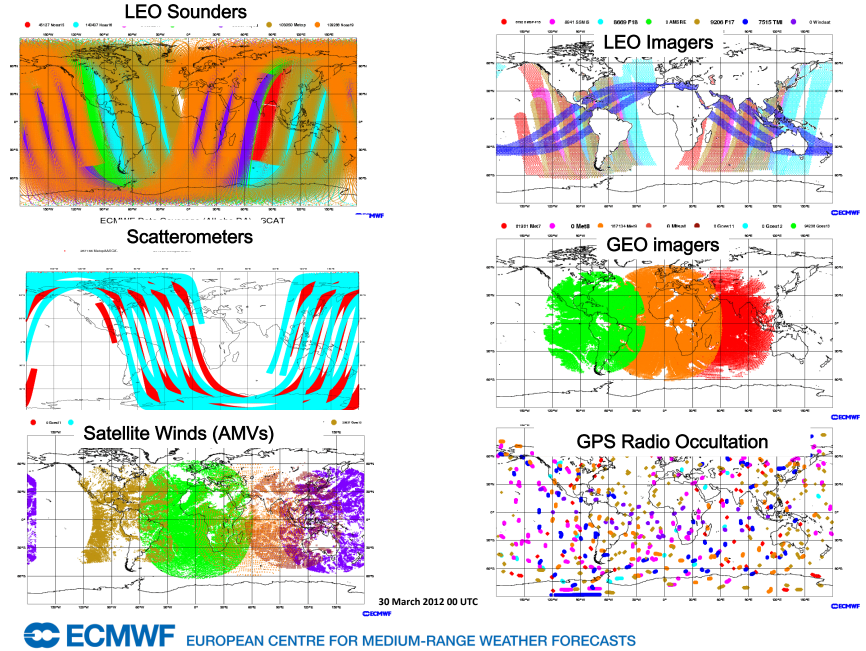
Aircraft - AMDAR

Synop

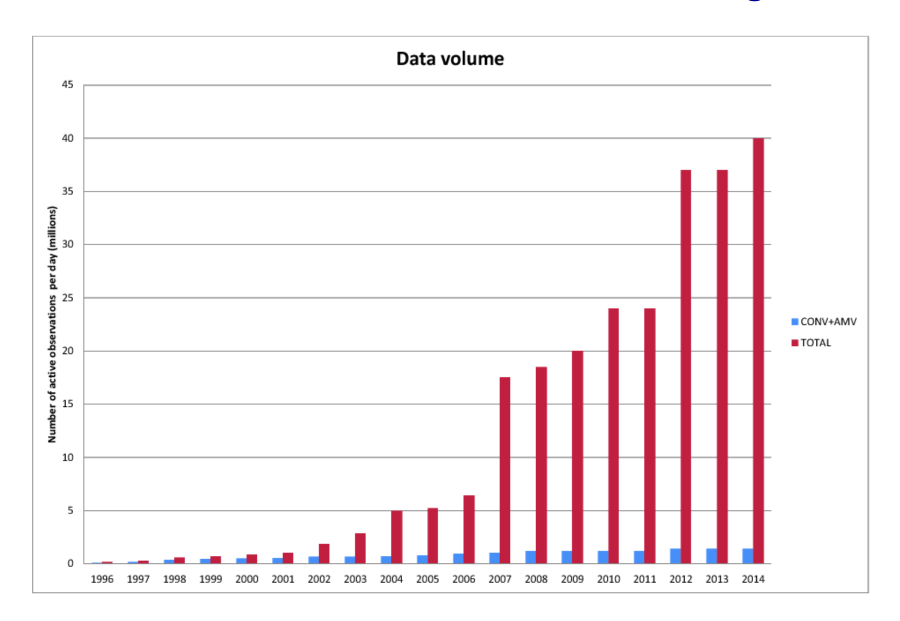




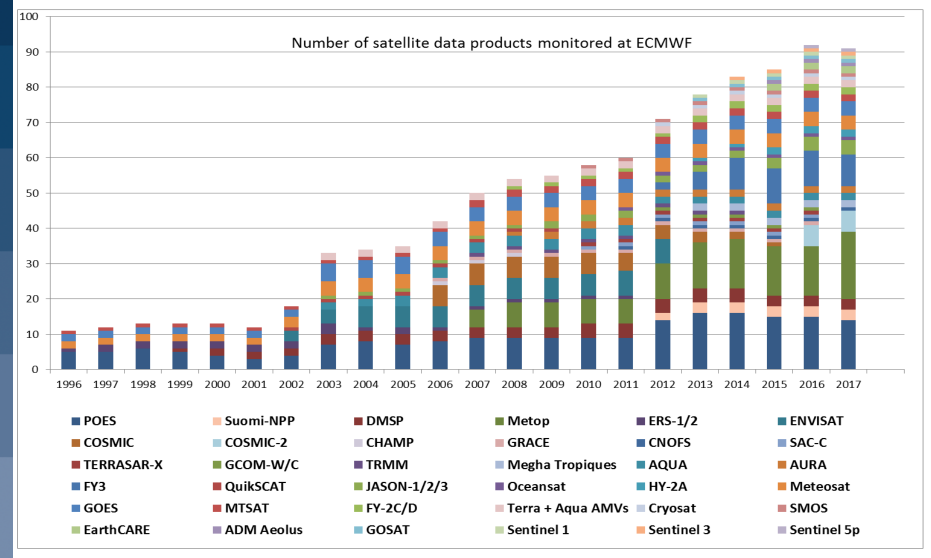
Example of 6-hourly satellite data coverage



Number of used satellite data is increasing



Number of used satellite data is increasing



A scientific and technical challenge



Outline

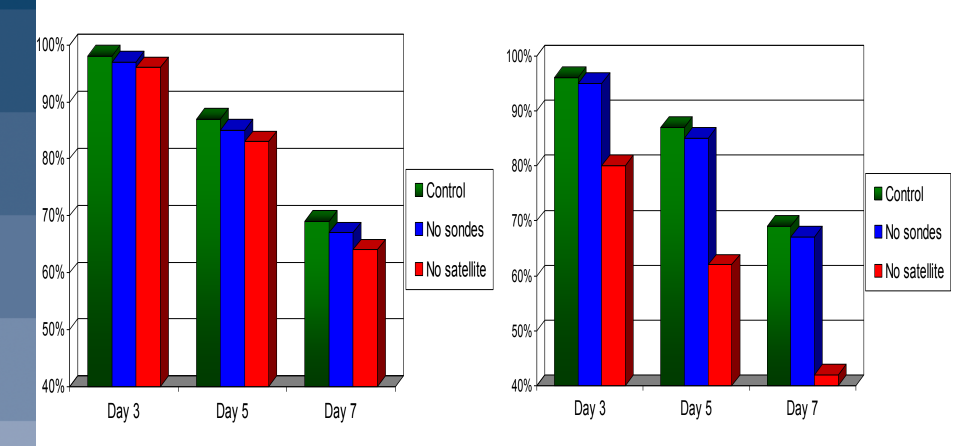
Data sources and role of observations

- Why satellite data important?
- Principals of satellite measurements
- Satellite data usage
- Monitoring of satellite data

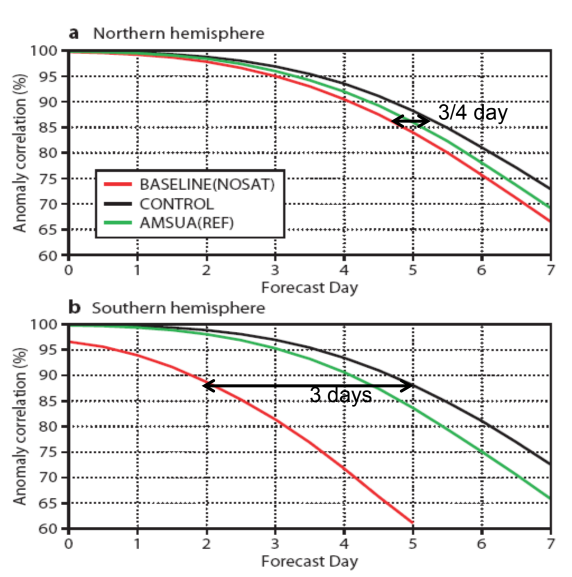
- global coverage with a high spatial and temporal resolution.
- Vital for less observed regions (oceans, deserts).
- Consistent positive impact everywhere: Capacity to correct small-amplitude large scale errors

Anomaly correlation of 500hPa height for northern hemisphere

Anomaly correlation of 500hPa height for southern hemisphere





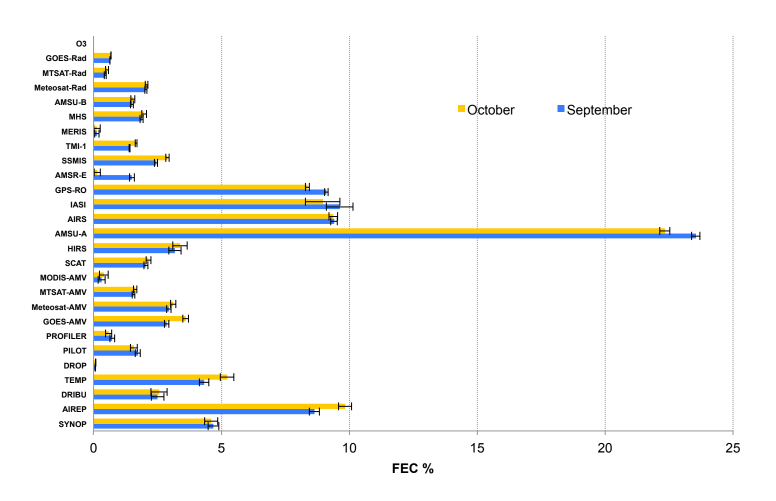


EUCOS Observing System Experiments (OSEs):

- 2007 ECMWF forecasting system,
- winter & summer season,
- different baseline systems:
 - no satellite data (NOSAT),
 - NOSAT + 1 AMSU-A,
 - Control (all data)



Forecast sensitivity to observations





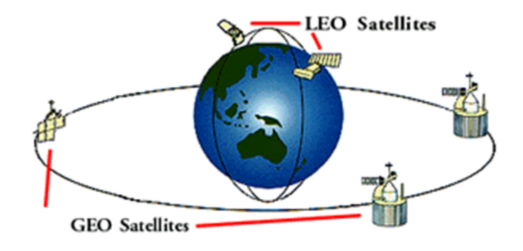
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Types of satellites

Geostationary satellites

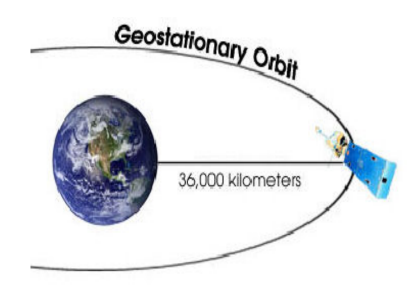
Low Orbiting satellites (LEO)



Geostationary Satellites

Orbits in earth's equatorial plan at heights of 36.000 Km,

 Satellites are stationary with respect to a point on the earth's surface,

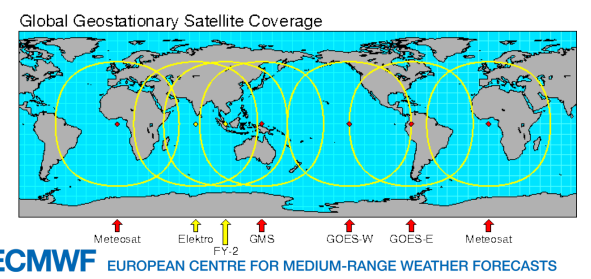


 Wide coverage and high spatial and temporal resolution



Geostationary Satellites

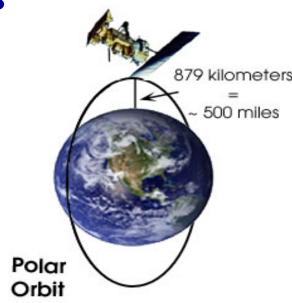
- Due to the high satellite altitude, some important parts of the EM spectrum cannot be observed (e.g microwave part) and channels are generally broad (the signal is week),
- Necessity of a constellation of satellites to cover the whole globe,
- Unsuitable to observe polar regions.



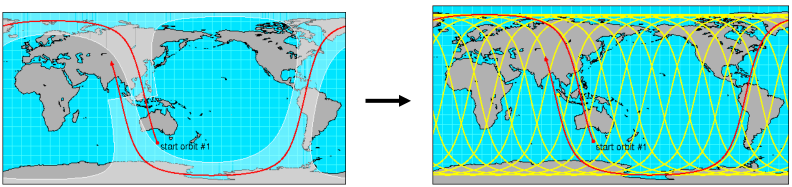
Low Orbiting Satellites

 Orbits at heights between 400 and 850 Km

 Orbits are circular and pass (nearly) over the poles.



 Each satellite completes several orbits in one day (period between 98 and 102 min → Global coverage with one satellite





Low Orbiting Satellites

Due to the low orbit of satellites:

- All the meteorologically useful electromagnetic spectrum can be covered (including microwave spectrum),
- High spectral resolution measurements can be achieved (the noise remains less important than the real signal),
- High spatial resolution
- Active measurements can be achieved (e.g. radars).
- Moderate temporal sampling \rightarrow not useful for now casting.

What's measured?

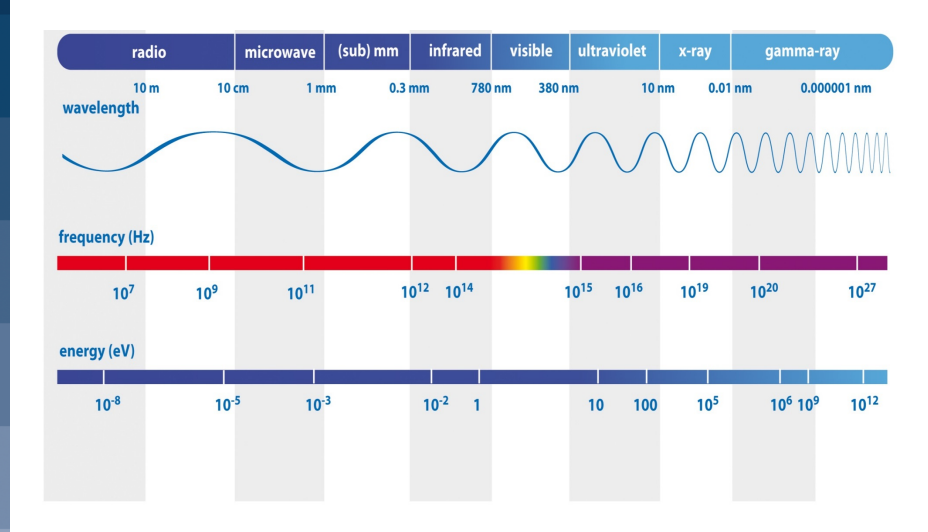
Satellite instruments do not measure directly geophysical atmospheric parameters (Temperature, Humidity, Ozone, Wind, ...)

ONLY measure out-going electromagnetic radiation from the atmosphere at certain frequencies

Measured radiance is related to geophysical atmospheric parameters by the radiative transfer equation

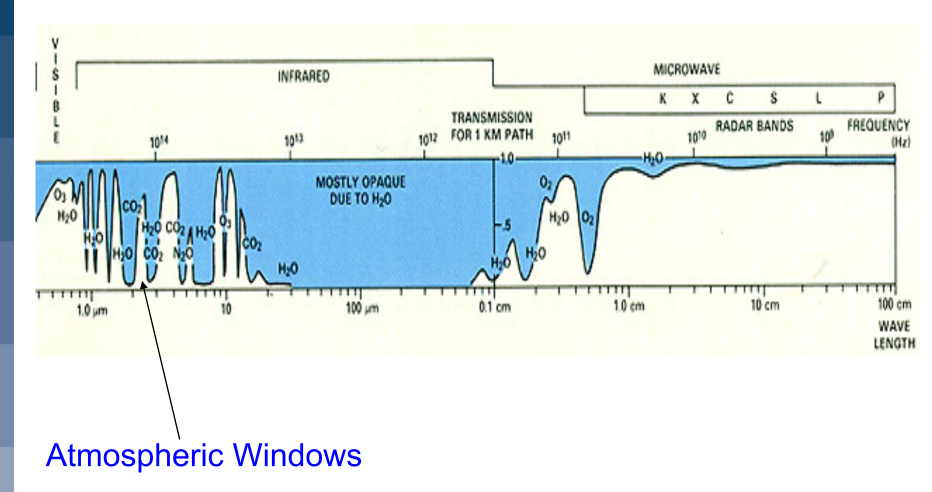


Electromagnetic radiation



Electromagnetic radiation

Depending on the frequency, atmospheric gases either absorb the electromagnetic radiation or let it transmit freely.

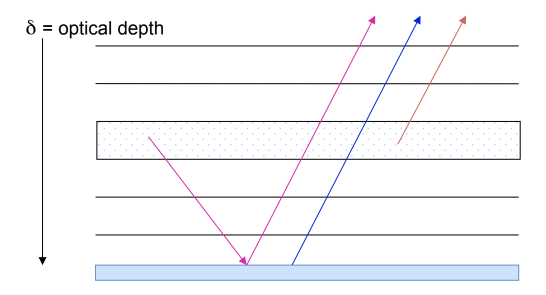


ECMWF EUROPEAN CENTRE FOR MEDIUM-RANGE WEATHER FORECASTS

Radiative transfer

The radiance L(v) that reaches the top of the atmosphere at a certain frequency v is given by :

$$L_{v} = \int_{0}^{\infty} B(v, T(z)) \left[\frac{d\tau(v)}{dz} \right] dz + \frac{\text{Surface}}{\text{emission}} + \frac{\text{Surface}}{\text{reflection}} + \frac{\text{Cloud/Rain}}{\text{interaction}}$$





Remote sensing techniques

By the selection of frequencies (CHANNELS) satellite instruments can provide information on specific geophysical variables for different regions of the atmosphere.

- Atmospheric sounding from passive instruments
- Surface sensing from passive instruments
- Satellite active sensing (scatterometry, GPS RO)

Most instruments



- Mainly used to derive the vertical distribution of temperature, humidity and the concentration of other constituents affecting the transmittance.
- Located in parts of the infrared and microwave spectrum for which the main contribution to the measured radiance comes from the atmosphere. They avoid channels for which surface radiation is important.

$$L_{v} = \int_{0}^{\infty} B(v, T(z)) \left[\frac{d\tau(v)}{dz} \right] dz + Surface emission + Surface reflection + Cloud/Rain interaction$$

where: B = Planck function z = height T = temperature

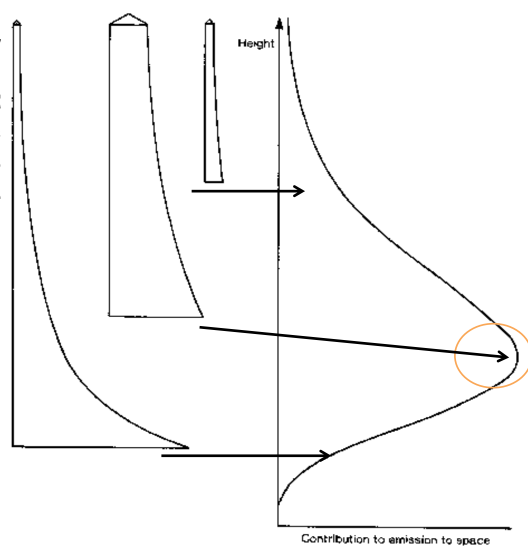
 τ = transmittance v = frequency



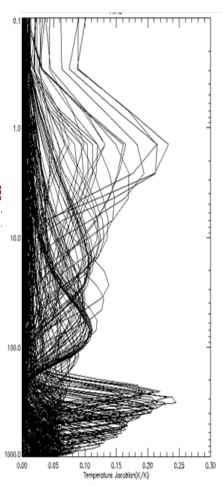
- To measure the temperature we need to select frequencies for which the absorption is due to gases with quasi-fixed and known concentration (like CO2 and O2) \rightarrow L(v) depends only on temperature,
 - e.g. Microwave bands around 60 and 120 GHz Infrared bands around 15 µm and 4.3 µm
- To measure the humidity or ozone we need to select frequencies for which Water vapor or ozone are a potential absorbers.
 - e.g. Infrared band near 6 µm for humidity Infrared band near 9 µm for ozone



For a given frequency v,
The weighting function
Kv(z) has his highest
value in the atmospheric
layer which contribute to
the maximum of the
outgoing radiance



- With a careful selection of frequencies, one can derive atmospheric parameters at several layers
- ullet The weighting functions are broad \rightarrow limits the capacity to derive small scale properties in the vertical
- The weighting functions are highly overlapping \rightarrow limits the sampling of the vertical





Surface sensing (passive)

These channels are located in window regions of the Infra-red/Microwave spectrum at frequencies where the main contribution to the measured radiance is coming from the surface:

$$L_{v} = \int_{0}^{\infty} B(v, T(z)) \left[\frac{d\tau(v)}{dz} \right] dz + Surface emission + Surface reflection + Cloud/Rain interaction
$$L(v) \approx \text{B[}v, \text{T_{surf}]} \varepsilon(\textbf{u}, \textbf{v})$$

$$T_{surf} = surface \ temperature \quad \varepsilon = surface \ emissivity$$$$

These are primarily used to obtain information on the surface temperature and quantities that influence the surface emissivity such as wind (ocean) and vegetation (land).

Satellite Active Sensing

- > Scatterometry/Altimetry
- > GPS Radio Occultation

Surface sensing (Active)

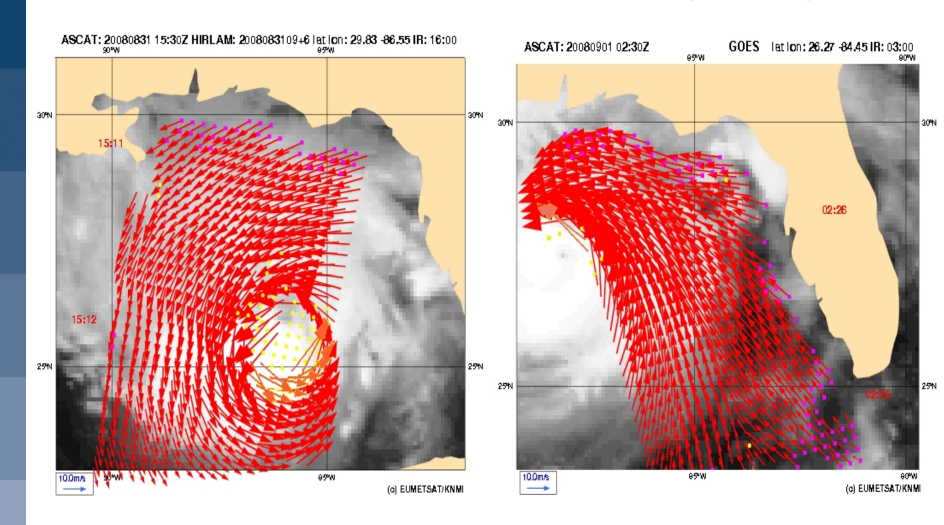
●These instruments (e.g. Scatterometers and altimeters) illuminate the earth's surface by emitting energy in atmospheric window (VIS/NIR & MW) regions and measure the radiance that is scattered back.

$$L_{v} = \int_{0}^{\infty} B(v, T(z)) \left[\frac{d\tau(v)}{dz} \right] dz + Surface enlission + Surface reflection + Cloud/Rain interaction$$

 Provide information on surface winds, waves (over sea) and soil moisture (over land),

Active Surface sensing

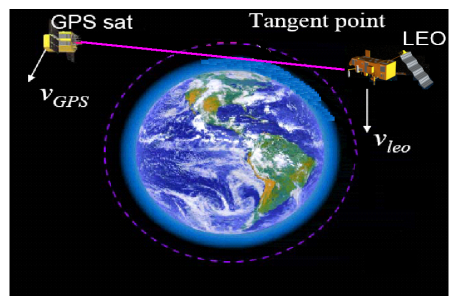
Hurricane Gustave (31/08/2008) captured by ASCAT

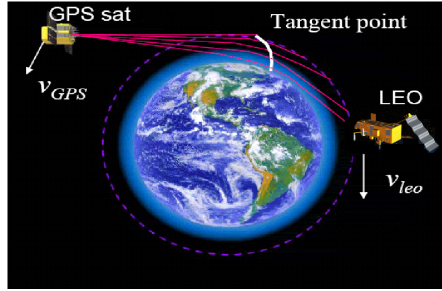


GPS Radio occultation

- The impact of the atmosphere on the radio signal propagation depends on the refractivity
- Receivers on LEOs record quasi-vertical profiles of the atmosphere (ionosphere and neutral) including:

- Bending angle >>
- Refractivity >>
- (Temperature, humidity)

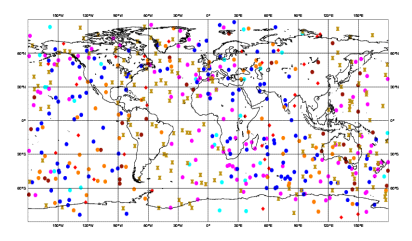






GPS Radio occultation

- High vertical resolution (~ 250 m),
- Good horizontal coverage,
- High stability in time
- All weather sensing capability (not affected by cloudy or rainy conditions),



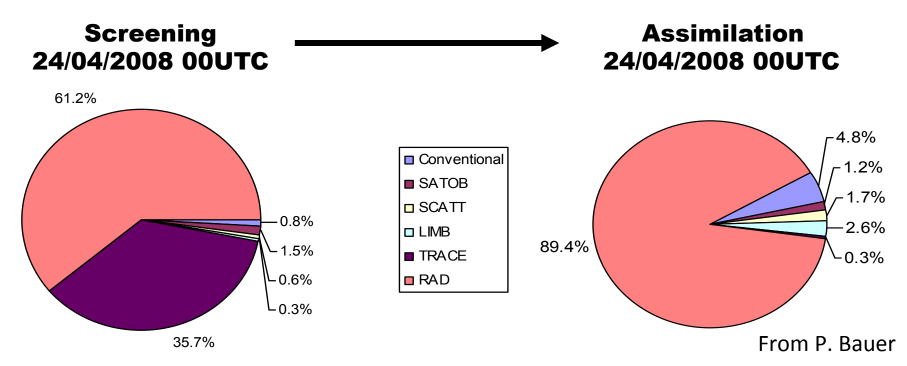


Instruments	Plateforme
HIRS (Infrared)	NOAA series, METOP
AMSU-A, AMSU-B/MHS (microwave)	NOAA, METOP-A, METOP-B, AQUA
ATMS	NPP
IASI (Infrared)	METOP-A/METOP-B
AIRS (Infrared)	AQUA
CrIS	NPP
GPSRO	CHAMP, GRACE-A, COSMIC series, METOP-A, METOP-B, TERRA-SARX
SSMI, SSMIS (microwave), TMI, WINDSAT, AMSR2	DMSP series, TRMM, WINDSAT, GCOM-W1
MODIS (AMVs)	AQUA, TERRA
Scaterrometer (surface winds, soil moisture)	METOP-A/ASCAT, METOP-B/ASCAT
Altimeter (surface winds, waves)	Jason
SBUV, OMI, GOME-2	NOAA, AURA, METOP
Imaging instruments (Radiances & derived AMVs)	METEOSAT, MSG, GEOS, MTSAT

Outline

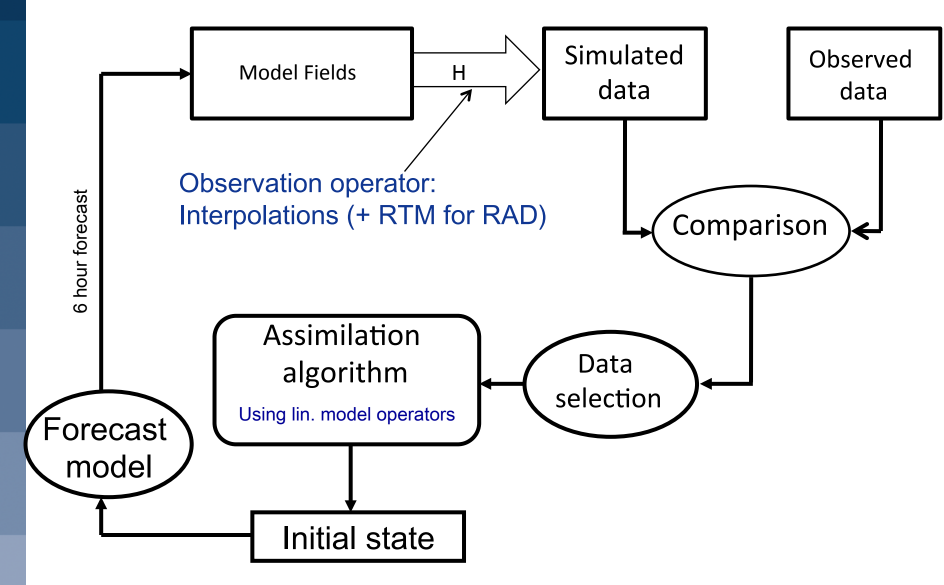
- Data sources and role of observations
- Why satellite data important?
- **Principals of satellite measurements**
- Satellite data usage
- **Monitoring of satellite data**

- At ECMWF, satellite data are principally used by the assimilation systems (4D-Var, Wave OI) to define the initial conditions for the forecast model,
- > Satellite data amounts to 99% in screening and 95% in assimilation.
- Radiance data dominates assimilation with 90%.
- Relative GPSRO (limb) data amount strongly increases between screening and assimilation while ozone data is largely reduced.





Direct assimilation of raw data

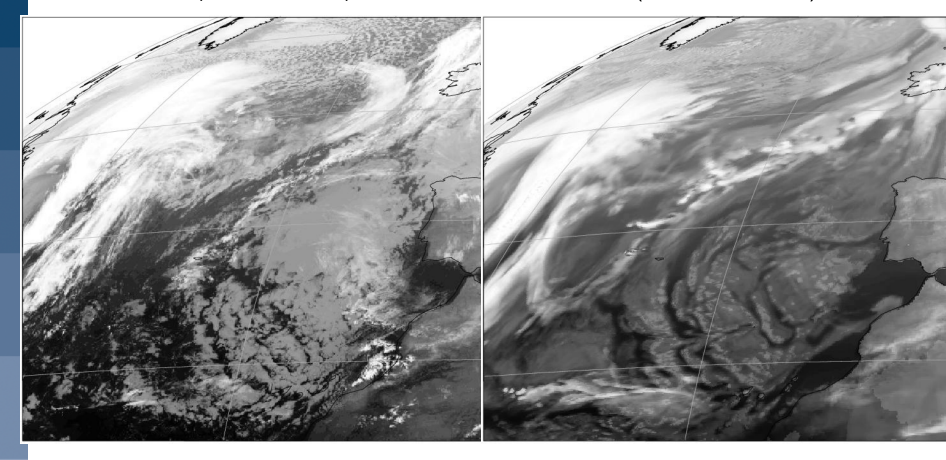




Observation operator

Met-8 IR (Observations)

Met-8 IR (from the model)



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Monitoring of satellite data

• Data monitoring is a crucial component of the data assimilation diagnostic system. It allows the control of the availability, the quality and the impact of the observing system.

 Monitoring outputs are important to define and evaluate the data usage

 Data monitoring can help diagnosing model problems.

Monitoring of satellite data

 In the daily model monitoring (analysis, increments, forecasts, ...), it's generally not easy to spot the impact of satellite data,

 However, any important degradation of the quality or the availability of satellite data may affect, few days later, the quality of the forecasts.

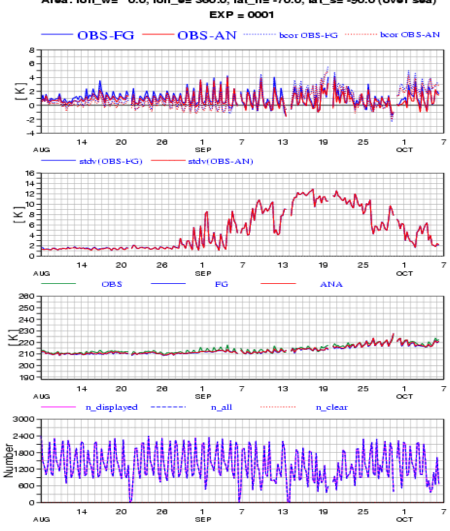
• It's crucial to report any change in data quality or availability. This is important to trigger corrective actions (blacklisting,),

Time series

Statistics for Radiances from Aqua / AIRS

Channel = 2104, All Data Area: lon w= 0.0, lon e= 360.0, lat n= -70.0, lat s= -90.0 (over sea)

Time evolution of statistic over predefined areas/ surfaces/flags





Hovmeoller diagrams

Time evolution of statistics of zonal means or levels STDV OF FIRST GUESS DEPARTURES (OBS-FG) [K] (CLEAR)

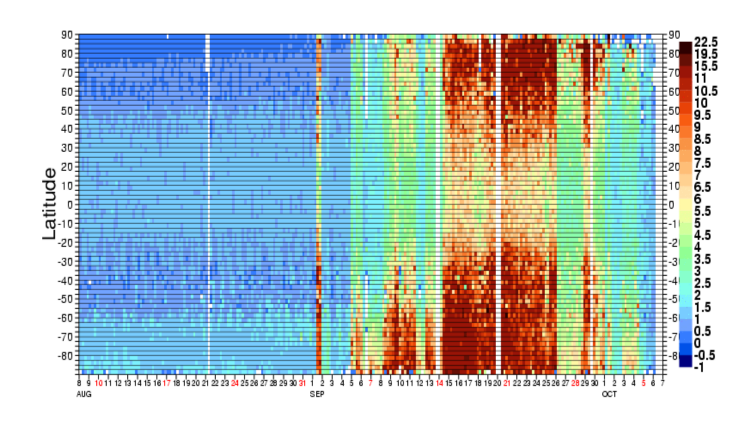
STATISTICS FOR RADIANCES FROM AQUA / AIRS

CHANNEL = 2104

means

EXP = 0001, DATA PERIOD = 2008080800 - 2008100700

Min: 0 Max: 21.206 Mean: 3.6350

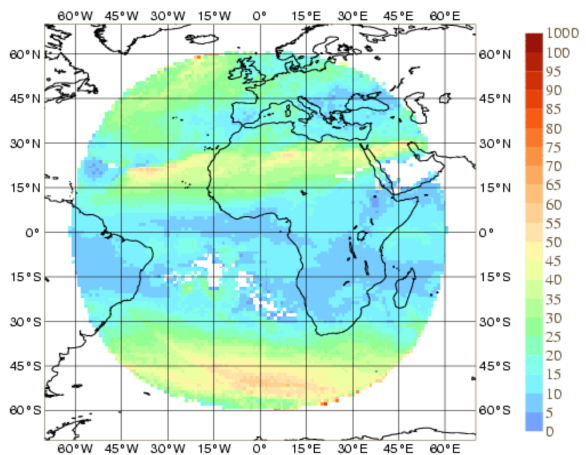




Geographical means

Assessment of the geographical variability of statistics:

- location effect
- air mass effect



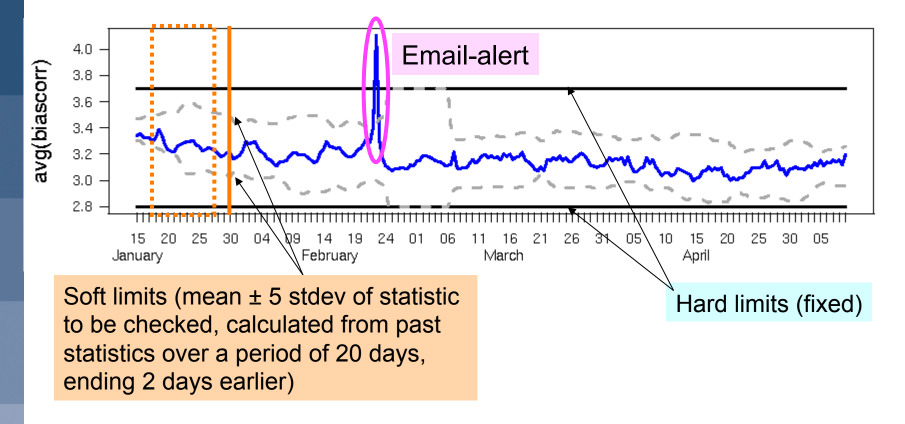
STATISTICS FOR AMVISPEED FROM MET-97 IR CH.3 MEAN OBSERVATION (ALL) DATA PERIOD = 2008013123 - 2008021608 , HOUR = ALL EXP = 0001, LEVEL = 0.00 - 400.00 HPA



Alarm system

Selected statistics are checked against an expected range.

E.g., global mean bias correction for GOES-12 (in blue):





Alarm system

Satellite Data Automatic Checking

http://nwmstest.ecmwf.int/products/forecasts/satellite...



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Satellite Data Automatic Checking

Products

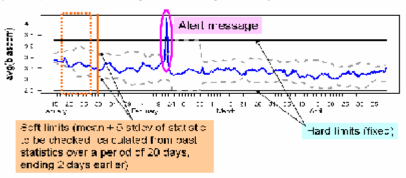
Forecasts Data and Software Catalogue GTS Products

Operational

Upgrades

An experimental automatic satellite data checking system has been implemented recently at ECMWF. It triggers the production of alarm messages if an anomaly is detected in the quality of the availability of the satellite data assimilated by the model.

Selected statistical parameters (number of observations, bias correction, and mean bias-corrected background and analysis departures) are checked against an expected range. An appropriate alert message (including a time series plot) is generated if statistics are outside the specified ranges. A severity level (slight, considerable, severe) is assigned to each message depending on how far statistics are from the expected values. Two kinds of ranges are used by the automatic checking: Soft and Hard limits. Soft limits are updated automatically using statistics from the last twenty days (extremes are excluded during this process). Hard limits are adjusted manually when required.



Currently, the automatic checking is limited to data passing through the minimisation process (including VarBC passive data). It's being applied, twice a day, to the long cut-off 4D-VAR cycles (DCDA).

- Experimental Satellite Data Checking for 2008110412 DCDA
- Experimental Satellite Data Checking for 2008110400 DCDA

http://www.ecmwf.int/products/forecasts/ satellite check/

24.10.2008



O ECMWF



Diagnosing model problems

When statistics from independent data types show a consistent jump it's most likely due to model problems:

Stratosphere: Microwave and Infrared data from various satellites.

Troposphere: Microwave and Infrared radiances from various satellite

Surface: Microwave and scaterrometer data from various satellites.

Diagnosing model problems

Early January 2013, the automatic alarm system generated severe alarms associated to an increase of the noise for infrared and microwave stratospheric peaking channels

Checking 0001 DCDA 2013010212

AQUA AIRS 56 radiances: out of range:

(3 times in last 10 days for at least one item)

http://www.ecmwf.int/products/forecasts/satellite_check//do/get/satcheck/3215/110485?

showfile=true

Severely: stdev(fg_depar)=0.777, expected range: 0.57 0.68

Slightly: avg(biascorr)=-0.02000005, expected range: -0.37 -0.05(H)

METOP-A IASI 89 radiances: out of range:

(6 times in last 10 days for at least one item)

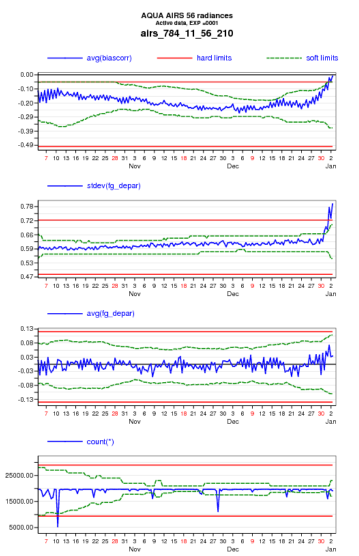
http://www.ecmwf.int/products/forecasts/satellite_check//do/get/satcheck/3217/111259?

showfile=true

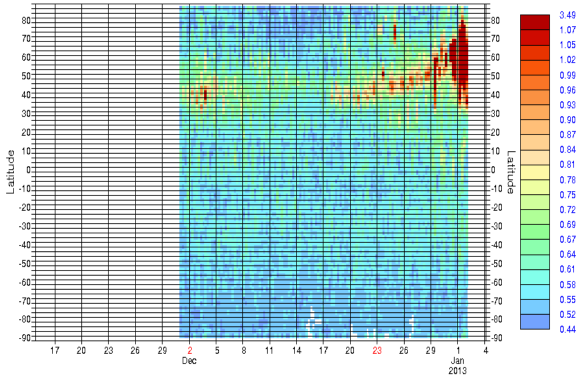
Severely: stdev(fg depar)=0.459, expected range: 0.33 0.41



Diagnosing model problems



Statistics for RADIANCES from METOP-A/AMSUA (Global) Channel = 13 [time step = 6 hours] STDV OF FIRST GUESS DEPARTURE (OBS-FG), All EXP = 0001, Data Period = 2012111421 - 2013010403 0.436 Max: 3.487 Mean: 0.595





Thank you for your attention

