Assimilation of INSAT-3D Water vapor Imager radiances in the NCUM Assimilation system

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National Centre for Medium Range Weather Forecasting (NCMRWF)
1. Introduction

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**INSAT3D/3DR:**

Geostationary satellites (82 °E/74 °E) over India and surrounding oceanic regions.

19 channel sounder and 6 channel Imager

<table>
<thead>
<tr>
<th>Spectral Bands (µm)</th>
<th>6 channel Imager</th>
<th>19 channel Sounder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visible</td>
<td>0.55 - 0.75</td>
<td>Short Wave Infra Red: 6 bands</td>
</tr>
<tr>
<td>Short Wave Infra Red</td>
<td>1.55 - 1.70</td>
<td>Middle Infra Red: 5 bands</td>
</tr>
<tr>
<td>Middle Infra Red</td>
<td>3.80 - 4.00</td>
<td>Long Wave Infra Red: 7 bands</td>
</tr>
<tr>
<td>Water Vapour</td>
<td>6.50 - 7.10</td>
<td>Visible: 1 band</td>
</tr>
<tr>
<td>Thermal Infra Red-1</td>
<td>10.30 - 11.30</td>
<td>Resolution (km):</td>
</tr>
<tr>
<td>Thermal Infra Red-2</td>
<td>11.50 - 12.50</td>
<td>10 x 10 (all bands)</td>
</tr>
</tbody>
</table>

Resolution:
1 km VIS and SWIR
4 km MIR and TIR
8 km WV
Water vapor channel (6.5 – 6.9 µm)

Water Vapor channel is used to sample the upper atmosphere. Water vapor and high clouds absorb the radiation in this spectral region so that the surface of the earth and low clouds are nearly obscured in water vapor images.

WV channel in both the imagers (INSAT-3D/3DR and MVIRI) are at the centre of the absorption band with strong absorption and consequently radiation only from higher levels come to the satellite.

WV radiance provides valuable information to the NWP in the upper tropospheric levels of the atmosphere, where the atmospheric motion vectors are less.
NCMRWF Unified Model (NCUM) System

NCUM used at NCMRWF for NWP is adapted from the Unified Model (UM) system of Met Office, UK.

The NCUM data assimilation system has mainly four components, Observation Processing System (OPS), Surface Data assimilation (SURF), Hybrid-4D-Variational assimilation (VAR or 4D-Var) and the model.

The OPS system mainly processes the data, does quality control of observations and prepares the observation for assimilation.

In this implementation, a low-resolution 4D-Var at N144 is run ahead of the main 4D-Var run at N320 resolution which leads to quicker convergence of the 4D-Var algorithm hence significant reduction in run-time 4D-Var at N320 resolution.

SURF is the surface data assimilation component of NCUM.

The non-linear forecast model used here (NCUM) has a resolution of 17 km (N768) in midlatitudes. The model has 70 levels in vertical reaching up to 80 km.
DATA QUALITY (Bias Correction)

In order to monitor the biases in the observations, measured satellite radiances are compared with their equivalents computed from short-term forecasts.

The assumptions made in this type of comparison are: the observed satellite radiances are free from calibration errors, the radiative transfer model is accurate, and the short-term forecast provided by NWP model is free from systematic errors.

These assumptions are not always valid. Biases vary with time (both diurnal and seasonal variations of biases), geography or air mass, scan position of satellite instrument and the position of the satellite in its orbit.

In this study, the model equivalents of the observed Brightness Temperatures (Tbs) are computed using a fast Radiative Transfer Model RTTOV-9.
Innovations, the differences between the observations (O) and simulations based on the forecast fields (B), are used to diagnose the errors in the observation.

In variational data assimilation, both the observation and background errors are assumed to be Gaussian and unbiased.

Histograms of innovations before and after the bias correction are indicative of how well the bias correction works.

The bias correction works perfect, if the mean of the innovation shifts towards zero (very close to zero) in the distribution after bias correction.
Bias Correction: INSAT3D
Single Observation Experiments (SOEs) are designed to assess the impact of INSAT-3D Imager and the imager onboard Meteosat-7 (MVIRI).

SOEs were conducted for different combinations of Imager and the corresponding channel from the INSAT-3D sounder (6.51 µ: channel 12).

1. INSAT-3D Imager
2. MVIRI
3. INSAT-3D Imager + MVIRI
4. INSAT-3D Sounder
5. INSAT-3D Sounder + Imager
6. INSAT-3D Sounder + MVIRI
7. All three

Global experiments are also designed for the above combinations.
Data Used (Clear Sky radiances)

NCMRWF-IN3DI-VAROBS: 20161001-00 UTC
TOTAL OBS: 408

INSAT-IMGR (408)

NCMRWF-IN3DS-VAROBS: 20161001-00 UTC
TOTAL OBS: 1491

INSAT-SNDR (1491)

NCMRWF-MVIRI-VAROBS: 20161001-00 UTC
TOTAL OBS: 748

MVIRI (748)
Analysis
Increment in Potential Temperature (K)
Analysis Increment in Specific Humidity (kg/kg)
Analysis Increment in Zonal Winds (m/s)
Analysis
Increment in Meridional Winds (m/s)
Imagers radiance assimilation show similar trend in the analysis increment.

Addition of sounder radiances modifies the increment.

Cooling in the lower levels (upto 1.5 km), and heating above.
Single Observation Experiment: Specific Humidity

Imager radiance assimilation drying the atmosphere throughout from surface to above 10 km

Sounder modifies the analysis increment, moistening the atmosphere throughout
The errors and standard deviation are same for both WV channels
Average number of observations assimilated in different cycles

<table>
<thead>
<tr>
<th>Time</th>
<th>Average Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 Z</td>
<td>540</td>
</tr>
<tr>
<td>06 Z</td>
<td>1320</td>
</tr>
<tr>
<td>12 Z</td>
<td>1180</td>
</tr>
<tr>
<td>18 Z</td>
<td>420</td>
</tr>
</tbody>
</table>
DAY-1 Forecast
DAY-3 Forecast

Differences in 500 hPa RH day–3 forecast

Differences in 850 hPa RH day–3 forecast

Differences in 200 hPa RH day–3 forecast
DAY-5 Forecast

Differences in 500 hPa RH day-5 forecast

Differences in 850 hPa RH day-5 forecast

Differences in 200 hPa RH day-5 forecast
Conclusions

Single Observation experiments show that
• WV imagers (INSAT3D and MVIRI) have similar impact in the temperature analysis increment
• Both the imagers shows drying effect in the analysis increment as against the moistening effect produced by sounder radiance

1D-VAR experiments shows that the errors and standard deviation in specific humidity are same for both INSAT-3D and 3DR WV channel

Global assimilation and forecast experiments show the impact of WV imager radiance in the medium range.
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