NWP SAF software deliverables: 2017 to 2022

Nigel Atkinson
ITSC-21
29th November 2017
**NWP SAF aim:** To improve the benefits to NWP by exploitation of satellite data, enabling European NWP centres to realise more fully the benefits of the European satellite program.

**What it produces:** software modules, monitoring services, and training – functional interface between satellite data producers and use of the data in NWP systems.


<table>
<thead>
<tr>
<th>DP</th>
<th>IOP</th>
<th>CDOP-1</th>
<th>CDOP-2</th>
<th>CDOP-3</th>
</tr>
</thead>
</table>

First launches of MTG and EPS-SG in 2021.
Satellite Data Pre-Processors

Pre-process satellite data to produce quality controlled BTs/radiances ready for use in NWP systems

**AAPP**: NOAA, Metop, FY-3, JPSS
- Direct Broadcast processor - calibration, geolocation, QC
- Maintain, develop – extension for EPS-SG

**IRSPP**: MTG-IRS geostationary hyperspectral
- Pre-process for NWP ingest

**MWIPP**: Pre-processor for microwave imagers
- BT averaging for noise reduction

Radiative Transfer Modelling

RTTOV: Fast RT model for use in satellite radiance assimilation, and other applications
- See talk 1.03 by James Hocking

Diverse profiles – only maintain dataset

Input on user requirements being sought
### Cloud and Aerosol Detection Software

Cloud and aerosol detection for high spectral resolution IR sounders
- Maintain, develop – extension for MTG-IRS, IASI-NG

### R&D Software Tools

**1D-Var:** Standalone – retrieval of atmospheric profiles from satellite radiances
- Maintain, develop – RTTOV compatibility
- RTTOV-SCATT, surface emissivity retrieval

**Radiance Simulator:** Standalone – simulation of microwave, IR radiances from NWP fields, particularly useful for mission studies
- Maintain, develop – RTTOV compatibility
- Extend for new instruments
AAPP version 8

- AAPP version 7 being retired after 5 years … v8.1 about to be released

<table>
<thead>
<tr>
<th>Feature</th>
<th>AAPP v7.15</th>
<th>AAPP v8.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFR encode/decode</td>
<td>BUFRDC</td>
<td>BUFRDC or ecCodes</td>
</tr>
<tr>
<td>GRIB decode</td>
<td>GRIB_API</td>
<td>GRIB_API or ecCodes</td>
</tr>
<tr>
<td>Cloud mask</td>
<td>MAIA2.1 (AVHRR on HIRS grid) MAIA3 (AVHRR) MAIA4 (VIIRS)</td>
<td>MAIA4</td>
</tr>
</tbody>
</table>

ecCodes is a new software package from ECMWF.

It replaces the old GRIB-API and BUFRDC packages which are still supported by ECMWF but are being phased out.

Advantages of MAIA4:
- Consistency between the different cloud masks
- Ability to use GFS forecast files as background – freely available via internet

(Disadvantage – takes longer to run that the old MAIA2.1)
Other features of AAPP v8:

- JPSS-1 support (including new channel selection for CrIS FSR)
- Download is via NWPSAF web site - no longer using the old ftp site
- Have a look at the example build script `install_aapp8.sh`, linked from the Installation Guide [https://www.nwpsaf.eu/site/software/aapp/documentation/aapp-v8-installation-guide/](https://www.nwpsaf.eu/site/software/aapp/documentation/aapp-v8-installation-guide/)
  - Can use it to build the various external libraries (BUFRDC, ecCodes, hdf5, xerces, fftw, etc.) as well as AAPP and OPS-LRS.
  - Customise as required
- Now supporting macOS – but so far only limited testing has been possible. Let us know your experiences!
AAPP plans for 2018-2021

• JPSS-1 requires testing

• Support FY-3D (launched Nov 2017)
  ➢ In particular the new hyperspectral sounder **HIRAS**. Treatment expected to be similar to CrIS, i.e. AAPP ingests SDR files generated externally

• Support Metop-C **AMSU, IASI, AVHRR** (Oct 2018 launch)

• Support the sounders and imager on Metop-SG-A1 (2021)
  ➢ **MWS, IASI-NG, MetImage**

*For Metop-SG, the plan is that EUMETSAT will procure level 1 processors (as was done for IASI). The NWPSAF will ensure compatibility with Direct Broadcast applications.*
IRSPP – processing for the MTG-IRS

First launch: 2023

Input: netCDF4 files, Principal Component (PC) compressed

Output: BUFR or netCDF4

Main processing steps:

- Generation of reconstructed radiances (for specified channels)
- or transformation to other PC basis sets (EUMETSAT's PCs are designed for effective dissemination; users might want something different).
- Changing the apodisation of the eigenvectors (next slide)
- Spatial thinning and/or averaging. Full resolution is 4-10km depending on position.

Challenges:

- Handling the large data volume in a timely manner

8×10^8 spectra received per hour (1 “LAC” per 15 min)
160×160 spectra per “dwell” (numbered boxes)

(Image: EUMETSAT)
MTG-IRS – spectra

Spectral sampling 0.6 cm\(^{-1}\) for both bands

- **Band 1**
  - ~800 samples

- **Band 2**
  - ~1000 samples

At 4-10km spatial resolution, data volume would be prohibitive, so …
The main NRT dissemination will be **PC scores**

- User can reconstruct the radiances

*Note the nonlinear scale*
PC scores will be generated at EUMETSAT on the basis of “lightly apodised” spectra – this is good because it preserves the information content, but can be difficult for radiative transfer (negative transmittances).

It is easy for the user to change the apodisation just by using a different set of eigenvectors. No computational overhead! Provision for this in IRSPP.
Which of the following would you like to see implemented in IRSPP?

- Ingest of the NetCDF4 input files (obviously this has to be done)
- Generation of RRs for specified channels
- Conversion to some other PC basis set – different from the one used by EUMETSAT
- Output in BUFR for the RRs and/or PC scores?
- Output in NetCDF4 (or some other format?) for the RRs
- Spatial sub-sampling
- Ability to change the apodisation (e.g. light to heavy)
- Options to use, or not to use any “extra PCs” that might be generated dynamically by EUMETSAT
- Ability to generate eigenvectors from full-spectrum datasets. This will in any case be done by EUMETSAT, but do users want to do it themselves also? *Note: only worthwhile if you will have access to EUMETCast-terrestrial, because of the huge data volume*
- Produce modular code that can be integrated into NWP Centre’s own software
- Anything else?
MWIPP – for microwave imagers

We are planning an updated version of the current **SSMIS_PP** package

What does SSMIS_PP currently do?

- Ingest incoming BUFR files
- Mapping between SSMIS channels with different feedhorns – so that all channels are co-located
- Instrument corrections (spillover, intrusion flagging, etc.)
- Spatial averaging, for noise reduction
- Create output BUFR

Functions in *grey* are no longer needed because they are done in NRL’s **Unified Pre-processor**

But may be needed for future instruments (next slide)
Candidate instruments for inclusion (highest priority **bold**):

- **SSMIS** (DMSP)
- AMSR-2 (GCOM-W series)
- MWRI (FY-3 series)
- GMI (GPM-Core)
- **MWI** and **ICI** (Metop-SG-B, 2022+)

As well as re-mapping and averaging, consider handling different formats:

- BUFR formats already exist for several of the above (e.g. defined by EUMETSAT)
- Native format (**HDF5**) to BUFR converters are possible – and are relatively easy to make using **ecCodes** (ECMWF software). Contact the NWPSAF to see a prototype for AMSR-2
Which of the following would you like to see implemented in MWIPP?

• Continued support for the SSMIS Averaging Module (works with UPP BUFR files)
• Averaging facilities for other imagers (as currently done for SSMIS)?
• Format conversion, e.g. hdf5/NetCDF4 to BUFR? If so, for which instruments?
  ➢ AMSR-2, GMI, MWRI, MWI, ICI?
• Mapping between MWI and ICI? (Different instruments on the same satellite)
• Any other generic pre-processing?
For more information on current activities, or to obtain software, please visit

nwp-saf.eumetsat.int

We look forward to your feedback!