RTTOV development status

ITSC-XX, Lake Geneva, Wisconsin, 28th October – 3rd November 2015

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Introduction to RTTOV v11

RTTOV (Radiative Transfer for TOVS) is a fast radiative transfer model developed within the context of the EUMETSAT Satellite Applications Facility for Numerical Weather Prediction (NWP SAF) and designed for use in operational NWP environments. The model allows rapid simulations (<1 ms for 40 channel ATOSVs on a desktop PC) of radiances for satellite visible, infrared (IR) or microwave (MW) nadir-scanning radiometers given an atmospheric profile of temperature, variable gas concentrations, cloud and surface properties. Many sensors are supported. Clear-sky optical depth calculations are based on a regression on a set of atmospheric predictors carried out over a range of input profiles. Computations may optionally include scattering by clouds and aerosols at IR wavelengths, and by clouds and precipitation at MW frequencies.

Version 11 was released in May 2013 with updates v11.2 in June 2014 and v11.3 in September 2015.

New features in version 11.2 included:

• New interpolation options which eliminate artefacts in Jacobians.
• New option for profile extrapolation at top of atmosphere based on regression limits.
• New FASTEM-6 option which has improved treatment of azimuthal dependence.
• Updated Banar ice optical property parameterisation for cloudy IR simulations.
• Optimisation of the solar sea surface reflectance calculation, IR scattering code, and PC-RTTOV.
• RTTOV GUI released.

New features in version 11.3 include:

• New option to specify units of input gas profiles.
• New PC-RTTOV coefficients which can be used over all surface types.
• Improved treatment of snow in land surface BRDF atlas.
• Land surface IR emissivity atlas has new option to include a correction for zenith angle.
• Updates to the RTTOV GUI including new 1DVar functionality.
• New wrapper code to allow much RTTOV functionality to be called directly from Python or C/C++.

RTTOV v11 is available on request from the NWP SAF website:
http://nwpsaf.eu/deliverables/rtm/rtm_v11.html

FASTEM-6

An updated version of the RTTOV MW sea surface emissivity model was introduced in v11.2 which has improved treatment of the azimuthal dependence in emissivity over previous versions of FASTEM. The azimuthal dependence is parameterised in terms of relative wind direction and surface wind speed using observations from AMSR, SeaWinds and SMMR. Use of FASTEM-6 has shown beneficial results compared to FASTEM-3 and FASTEM-5 in assimilation experiments (Kazumori and English, 2015) and is now the recommended version of FASTEM.

RTTOV GUI – see also 2p.02: Addition of 1D-VAR retrieval to RTTOV-GUI

Since v11.2 a Python-based GUI has been included with RTTOV which enables direct model and Jacobian calculations at 416 wavelengths for different surface types as identified by IGBP land the RTTOV IR emissivity atlas is used. It is recommended that these sources of emissivity are used with the new coefficients although this is not mandatory since the PC-RTTOV training data set is set when initialising the atlas.

Python/C++ wrapper

RTTOV v11.3 introduces the ability to run direct and K model simulations directly from Python or C++. Much RTTOV functionality is available including clear-sky simulations, IR scattering simulations using pre-defined particle types (i.e. with scat/scot coefficient files) and use of the land surface emissivity model. An Application Programming Interface (API) has been developed which enables one or more instruments to be initialised each with their own associated simulation options. Simulations are then performed using profile data supplied in a series of arrays. All RTTOV radiance and transmittance outputs may be accessed after the simulations are complete. The API is essentially identical for Python and C++. In addition an object-oriented interface has been created in C++ which encapsulates the API and provides a simplified way to use the wrapper. A similar interface is being developed in Python and will be released in the next few months.

Support for RTTOV-SCATT (MW scattering) and PC-RTTOV is planned for RTTOV v12.

IR land surface emissivity atlas angular dependence

RTTOV v11.3 includes a new option to apply a zenith angle correction in the IR emissivity atlas (Borbas, 2014). Retrieved CrIS emissivity spectra are used to derive fitting functions F in terms of satellite zenith angle (\(\theta\)):

\[ F(\theta, IGBP) = p_3(\lambda, IGBP)\theta^2 + p_2(\lambda, IGBP)\theta + p_1(\lambda, IGBP) \]

The parameters \(p_1\) are calculated at 416 wavelengths (\(\lambda\)) for different surface types as identified by the International Geosphere-Biosphere Program (IGBP) Ecosystem Database (Belward, 1996). Different corrections are applied for day and night and in each of the four seasons. The angular dependence is implemented as an optional correction to the emissivities from the existing atlas:

\[ \varepsilon_{\text{correction}}(\theta) = \varepsilon_{\text{existing}}(\theta)(1 - dF(\theta, IGBP)) \]

Here \(dF\) is the difference in the fitting function \(F\) calculated at nadir and at the actual zenith angle. To use the new correction additional data files must be downloaded from the RTTOV website and a flag is set when initialising the atlas.

Global PC-RTTOV coefficients

New PC-RTTOV coefficients are available for v11.3 which have been trained using a global profile set. This enables simulations over all surface types (Matricardi, 2015).

The PC-RTTOV training regresses PC scores of radiance spectra onto standard RTTOV radiances for a carefully chosen subset of instrument channels for high resolution IR sounders. The training set for the new PC coefficients consists of 3000 atmospheric profiles extracted from a larger global database of NWP profiles.

The same sea surface emissivity model is used over water as in previous versions of PC-RTTOV which is based on Wu and Smith (1997). Over land the RTTOV IR emissivity atlas is used. It is recommended that these sources of emissivity are used with the new coefficients although this is not mandatory since the PC-RTTOV training includes a wide range of emissivity values.

The plots on the right show statistics for brightness temperatures from PC-RTTOV (left column) and standard RTTOV (right column) versus the line-by-line model for an independent set of 12000 global profiles for IASI. The results for PC-RTTOV use 400 PCs and 600 predictor channels (the maximum available values).

Planned developments

RTTOV v12 is due to be released in December 2016. New features currently planned include:

• Accurate cloud and aerosol scattering simulations for solar-affected channels.
• SO2 as an optional trace gas.
• Updated sea surface IR emissivity model.
• Extend the Python/C++ interface to enable RTTOV-SCATT and PC-RTTOV simulations.

References