Single Field of View Cloudy Retrievals

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Outline

- Recent updates on cloudy radiative transfer modeling
- Single Field of View Retrieval Under All-sky Conditions
- Errors analysis on clouds, $T$, $H_2O$, and trace gases Retrievals
- Examples of single FOV retrievals on IASI, CrIS and ATMS
- Summary and Conclusions
Recent Updates on Cloudy Radiative Transfer Model Development

- PCRTM has been extended to far infrared and UV-Vis spectral regions
  - Several methods has been developed (Liu et al. App. Optics, 2016, Yang et al. Optic Express 2016, Liu et al, 14 presentations at CLARREO science team meetings, 2011-2017, more than 20 conference presentations and papers)
- Very fast parameterizations
  - Needed for hyperspectral data analysis
  - Achieved by both reduction in spectral domain and in multiple scattering domain
  - A few milliseconds per spectrum in IR
  - 3 orders of magnitude faster than MODTRAN in solar spectral region
- Very accurate relative to reference models
  - Better than 0.03 K accuracy from far-IR to near-IR
  - Better than 0.02% accuracy from near-IR to UV-vis
- Recent intercomparisons done with other RT models
  - Sergio et al. submitted to AMT 2017
  - Aunman et al. submitted to JGR 2017
- Applications of PCRTM to different problems
PCRTM covers spectral range from 0.3 μm to 100 μm, added multiple scattering in the presence of solar radiation

- Bias error relative to LBL is typically less than 0.002 K
- The PDF of errors at different frequencies are Gaussian distribution
- RMS error < 0.03K for IR and < 5x10^{-4} mW/cm²/sr/cm⁻¹ for solar (< ~0.02%)
Examples of PCRTM Simulations of CrIS, IASI, AIRS, NAST-I, and SCIAMACHY real data
Recent Results on Simulating AIRS spectra in the using ECMWF cloud fields (Aunman and Sergio et al)

Thanks to Sergio and Aunman for providing the ECMWF model outputs, matched AIRS radiances, and SARTA results!
PDF of AIRS observed and RTM Simulated BT at two difference spectral regions
Recent Updates on Single FOV Cloudy Retrievals

- PCRTM Retrieval Algorithm (PCRTM-RA) performs single FOV retrieval of the following properties:
  - cloud phase, effective cloud height, cloud microphysical properties
  - atmospheric temperature, water vapor and trace gas profiles
  - Surface skin temperature and emissivity spectra
- PCETM-RA algorithm updates
  - Improved the capability to include microwave sensors to improve performance below thick clouds
  - Improved minimizations scheme
- Performed sensitivity studies on the PCRTM-RA in the presence of clouds
- Performed error analysis
  - Rigorous optimal estimation error estimates
  - Simulation retrieval studies
- Validate the retrieval performance using CALIPSO and ECMWF data
Cloud phase discerning

![Graphs showing cloud phase discerning data.](image)
End-to-end simulation study

Tskin & cloud retrieval

Confusion Matrix for Cloud Phase Retrieval

<table>
<thead>
<tr>
<th>Target Class</th>
<th>Ice Cloud</th>
<th>Water Cloud</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ice Cloud</td>
<td>47.98%</td>
<td>0.58%</td>
<td>98.81%</td>
</tr>
<tr>
<td></td>
<td>50.15%</td>
<td>0.31%</td>
<td>99.39%</td>
</tr>
<tr>
<td></td>
<td>47.18%</td>
<td>0.68%</td>
<td>98.58%</td>
</tr>
<tr>
<td>Water Cloud</td>
<td>0.91%</td>
<td>50.53%</td>
<td>98.24%</td>
</tr>
<tr>
<td></td>
<td>2.77%</td>
<td>46.77%</td>
<td>94.54%</td>
</tr>
<tr>
<td></td>
<td>0.23%</td>
<td>51.91%</td>
<td>99.56%</td>
</tr>
<tr>
<td>Precision</td>
<td>98.15%</td>
<td>98.87%</td>
<td>98.52%</td>
</tr>
<tr>
<td></td>
<td>94.77%</td>
<td>99.34%</td>
<td>96.92%</td>
</tr>
<tr>
<td></td>
<td>99.51%</td>
<td>98.71%</td>
<td>99.09%</td>
</tr>
</tbody>
</table>

Bias = -0.017, Stdev 0.13

Validation of real data retrieval using ECMWF and CALIOP/CPR data

\[ \text{Cld. Vis. Opt. Dep.} \tau \]
Atmospheric temperature profile retrieval with and without multiple spectral regions
End-to-end simulation study
T and h₂O retrieval
Comparison of PCRTM-RA Retrieved and ECMWF Atmospheric Water Vapor from focus day CrIS/ATMS data

Retrieved 300 hPa from CrIS/ATMS using PCRTM-RA

300 hPa from ECMWF
Comparison of PCRTM-RA Retrieved and ECMWF Atmospheric Temperature from focus day CrIS/ATMS data

500 hPa Retrieved from ATMS/CrIS using PCRTM_RA

500 hPa Temperature from ECMWF
End-to-end simulation study
O$_3$ and CO retrieval
Atmospheric and Surface Property Retrieval using PCRTM

- PCRTM can be used to retrieve
  - Atmospheric temperature, water, trace gas vertical profiles
  - Cloud phase, height, temperature, particle size, optical depth
  - Surface emissivity, skin temperature
- The movie below shows global CO retrievals from December 21-27, 2016
  - CO mixing ratio at 300 mbar
  - Full spectral resolution CrIS data used
Summary and conclusions

• Accurate radiative transfer model capable of handling multiple scattering clouds are needed for the single FOV retrieval algorithm
  – PCRTM has been trained to work from far-IR to UV-Vis spectral regions
  – PCRTM has been updated to handle multiple scattering clouds
  – A few milliseconds per spectrum in IR spectral region
  – 3 orders of magnitude faster than MODTRAN in solar spectral region
  – Accurate relative to line-by-line models

• Single FOV cloud retrieval algorithm is capable of retrieving
  – Atmospheric Temperature, Water, CO2, CO, CH4, O3, and N2O profiles
  – Cloud phase, height, temperature, size, optical depth
  – Surface emissivity spectrum and skin temperature

• Will further support NUCAPS product validation under cloudy sky conditions
  – Apply two independent algorithm to handle the same data set
  – With the ultimate goal to improve retrievals under cloudy conditions and obtained cloud microphysical properties