Merger of Imager and Sounder Data for Improved Cloud Height Estimation

Andrew Heidinger, Denis Botumbekov, Mike Foster, Mike Hiley, Yue Li, Andi Walther and Steve Wanzong

Center for Satellite Applications and Research (STAR), NOAA / NESDIS, Madison, WI, USA
Cooperative Institute for Meteorological Satellite Studies, University of Wisconsin-Madison

What Are We Doing

• CLAVR-x is the NOAA/NESDIS Operational Processing System for AVHRR and serves as the driver for the PATMOS-x Climate Data Records. It is part of the CSPP Package (VIIRS, MODIS, AVHRR)
• CLAVR-x was modified to read the HIRS/AVHRR and VIIRS/CRIS data generated at UW/SSEC.
• We have developed techniques to improve imager (AVHRR or VIIRS) cloud heights with the spectral information from the sounder (HIRS or CRIS).
• Cloud height estimation can be accurately accomplished with channels in IR absorption bands such as the 7 μm H2O and 14 μm CO2 bands.
• We recreate MODIS YM H2O or 14 μm CO2 Bands from the Sounder Channels and co-locate them within each imager pixel.
• We exploit the sounder’s spectral information to improve cloud height while maintaining the high spatial resolution offered by the imager.

Why are we doing this?

• Current and some future polar orbiting imagers do not have IR absorption channels but will fly next to IR sounders which provide this data at coarser spatial resolutions.
• Ability to estimate cloud height from satellites is important for climate and real-time remote sensing.
• Doing this on AVHRR/HIRS and continuing on VIIRS/CRIS will provide a spectral baseline that can be extended for many decades into the future.
• While sounder heights are accurate, many cloud features exist at spatial scales too fine to be resolved by sounders
• Some applications - like Winds - rely on tracking small scale features and cloud edges which are not resolved by sounders. This method is ideally suited for this application.

Interpolation of Sounder to Imager resolution

The Problem:

• Sounder footprints (HIRS or CRIS) are large compared to the imager footprints (AVHRR or VIIRS)
• Large spatial gaps can exist between sounder footprints. (i.e. HIRS4)
• HIRS/3 (NOAA-17 and earlier) has 20km footprint spaced every 20km, compared to AVHRR GAC resolution of 4km.
• Large spatial gaps can exist between sounder footprints. (i.e. HIRS/4)

Possible ways to deal with it:

• (1) Simple nearest neighbor interpolation.
• (2) Leverage that AVHRR and HIRS both have 11μm channel to develop simple, improved interpolation algorithm. Here is the algorithm for the results shown below:
  - For each AVHRR pixel that is not covered by a HIRS observation:
    - Of the 4 nearest HIRS observations, choose the one with the smallest (AVHRR 11μm – HIRS 11μm) difference.
    - Learn out AVHRR pixels that are greater than some distance from a HIRS observation, to stop interpolation at edge of swath and in HIRS calibration lines.

Does it work?

• We think it is promising in clear-sky areas and allows application of some important clear-sky detection tests.
• We are exploring if it is useful in cloudy situations.
• Can compare to overlapping MODIS orbits to get a visual sense of how the interpolation behaves on channels that AVHRR lacks (CO2 and water vapor bands). See Images to the right.
• We will also compare the 13.3 μm results to those from the Fusion Approach (Gladiokva et al.).

Method to Improve Imager Heights with Sounder Observations

Assumptions

• IMAGER cloud heights are accurate for boundary layer and optically thick ice clouds
• SOUNDER is more accurate for optically thin cirrus.
• Optically thin cirrus heights do not change rapidly

Method

• We select SOUNDER CO2 slicing cloud heights for optically thin cirrus (middle image)
• We spatially interpolate the SOUNDER values to the surrounding IMAGER pixels.
• We use the interpolated SOUNDER values as the a priori constraint in the IMAGER optimal estimation cloud height routine.

VIIRS/CRIS Global Analysis

Some analysis is applied solely to AVHRR/CRIS is applied to SNPP

Results confirm those from case study
• Modeled reduction of height bias
• Large reduction in height uncertainty

Calibration Opportunities

• The PATMOS-x team has spent much effort in improving the AVHRR solar reflectance channels
• The PATMOS-x AVHRR IR calibration remains the Pathfinder Calibration from the 1990’s
• Recently, the NCEI program has supported new HIRS IR calibration
• Having HIRS data co-located with AVHRR allows us to check and perhaps improve the AVHRR IR Calibration.
• This will be folded into our WMO SCOPE-CM effort

Thank You!

• JPSS Risk Reduction Program.
• NCEI Climate Data Records Program
• JPSS CAL/VAL Program
• Paul Menzel and Rich Frey