CrIS Noise Covariance

Model Error Covariance

Addtional Material

# CrIS Noise and Moldel Error Covariance

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# NWP Centers: CrIS Covariance Higher than IASI

#### Derive CrIS Noise Covariance

• Using 1 day of ICT data, derive noise error covariance

#### Mimic?? NWP (Noise+Model) Error Covariance

- Match ECMWF analysis/forecast to IASI, CrIS clear scenes
- Convert IASI observations (different noise) to CrIS
- Compare bias error covariances
- Try to convert CrIS error covariance to (IASI -> CrIS) error covariance and compare
- Day: Jan 18, 2016
- SDR Code: CCAST standard

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### NWP Data Assimilation

Data assimilation ingests the observations *y* and minimizes a cost function *J* 

$$J = (x - x_b)^T B_x^{-1} (x - x_b) + (\gamma - K(x))^T (\boldsymbol{E} + \boldsymbol{F})^{-1} (\gamma - K(x))$$

in order to find the best analysis increment to the model background  $x - x_b$ .

- $B_X$ : Background error covariance
- K: CrIS RTA

E + F = R: Observation error covariance (often diagonal)

- E: Instrument error covariance
- *F*: Representativeness, nonlinearity, RTA covariances

NPW centers are finding *R* is larger for CrIS than IASI. *But* this is generally presented as correlations rather than covariances.

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#### **Present Status**

- A diagonal *R* was/is the norm in the past.
- Many centers working towards off-diagonal R
- This should lead to better use of sounder data, using lower error estimates.
- If practical, I hope this then leads to using more channels, esp. for CrIS which has low noise, but slightly wider Jacobians

#### **Recent Relevant Journal Articles**

- Effect of self-apodization correction on Cross-track Infrared Sounder radiance noise, Han et. al. (Applied Optics, 2015)
- Infrared atmospheric sounder interferometer radiometric noise assessment from spectral residuals, Carmine Serio et. al. (Applied Optics 2015)
- Enhancing the impact of IASI observations through an updated observation-error covariance matrix, Niels Bormann etc. al (QJRMS 2016)

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# NWP "Correlation" Observations for CrIS, IASI



#### **ECMWF IASI Error Correlation**



Figure 3. Observation-error correlations used in this study for assimilated IASI channels. See main text and Appendix A for further details.

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# Noise Correlation

- Following Han et. al., reproduce noise figures
- Expand from 512 points to 1-day (either Jan 18 or 20, 2016)
- Do SVD analysis to determine correlated noise, about 1-2% for Hamming (see Additional Material at end of talk)
- Effect of hamming on covariance and correlation matrices

Keep in mind:

- noise =  $\sqrt{(cov_{i,i})}$
- $corr_{i,j} = \frac{cov_{i,j}}{\sqrt{(cov_{i,i} \cdot cov_{j,j})}}$
- CrIS has lower noise than IASI
- CrIS Hamming has lower noise than Sinc

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#### Noise Correlation Data Analysis

- One day of ICT (blackbody) calibrated data.
- Just substitude ICT<sub>i</sub> into SDR equation instead of ES<sub>i</sub>
- Remove resulting slow variation in ICT B(T) with a 31-point moving average smoother
- For SVD correlated noise analysis divide by nominal noise

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#### LongWave Noise Correlations



These smoothed correlation matrices suggest off-diagonal correlated noise at the 2% level. Higher for hamming.

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#### LongWave Noise Covariance



No difference between Sinc and Hamming off-diagonals! Lower Hamming noise increases off-diagonal correlations.

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# Other Sources of Correlation?

- ICT environmental model? (in longwave  $\pm$  -0.04 to -0.01K)
- ICT calibration variability, esp. over orbit?
- **Small** orbital calibration errors *could* produce these correlations; TVAC results (day in the life?)
- IASI blackbody has a constant temperature



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#### Bias Correlation Data Analysis

- Clear ocean scenes, tropical to keep F smaller
- Convert IASI to CrIS ILS "IASI->CrIS"
- Modify CrIS to have "IASI->CrIS" noise
- Concentrate on 650-750 cm<sup>-1</sup>
- *F* covariance clearly dominates rest of LW and MW (SST, water vapor)
- ??? Our F is *larger* than NWP and mixes background and observation errors, and has no integration of the model to the observation time, etc etc. We are using ECMWF 3-hour forecast/analysis
- ??? Consequently, our results are, at most, only useful for relative comparisons

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### **Clear Scene Locations for CrIS**



Color is hour.

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# CrIS and IASI Clear Biases



Night is similar, IASI 0.2K warmer in window region.

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### Bias Std and Noise



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#### Covariance Ratios (IASI/CrIS)



*F* covariances (Representativeness, RTA, etc.) constant between instruments *E* covariances scale with instrument noise Low noise implies higher off-diagonal correlations

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# Effective Model Error



IASI model error up to 3X larger than CrIS??  $F = \sqrt{(std^2 - inoise^2)}$ 

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# CrIS vs IASI Correlations





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# Day vs Night Correlations





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# **Corrected Day Correlations**





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# Problem with LongWave IASI Biases?



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# Problem with LongWave IASI Biases?



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### Problem with LongWave IASI Biases?



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#### CrIS Radiometric Stability: dBT/dt Rates



Blue: Observed Rate Red: Fit residuals

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### CrIS Stabliity from dBT/dt Rate Fits

- Do an OEM fit of dBT/dt (K/year) CrIS rates for tropical clear ocean spectra bias versus ERA.
- Fits for T(z) and H<sub>2</sub>O (z) are close to ERA
- OEM fit for CO<sub>2</sub>
  - CO<sub>2</sub> CrIS = 2.45  $\pm$  0.006 ppm/year (error is wrong)
  - NOAA ESRL CO<sub>2</sub> =  $2.39 \pm 0.09$  ppm/year
  - (NOAA ESRL CO<sub>2</sub>- CrIS CO<sub>2</sub>) = -0.002K/year  $\pm$  0.004 K/year
- OEM fit for CH<sub>4</sub> (just final result)
  - $\bullet~$  -0.0008 K/year  $\pm~0.002$  K/year

Need to include observation covariance to get correct OEM errors!

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# Conclusions

- How can NWP utilize low noise of CrIS?
- Could CO<sub>2</sub> be the cause of some of these correlations? Rd-do analysis in Spring when N/S gradient exists.
- Need closer interactions between instrument, RTA, and NWP researchers?
- If NWP includes observation covariances, can they now increase the number of channels used?
- CrIS channels *may* have slightly higher correlations than IASI, but maybe due to other IASI issues?
- IASI calibration appears to vary slightly with some orbits?
- JPSS-1 CrIS will have a better blackbody, will that change these observations?
- Exactly how well does the CrIS ICT temperature match the ICT emission over time? What can TVAC tell us?

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# Additional Material

SVD analysis of CrIS correlated noise is shown on the next three slides.

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#### LongWave Noise Correlations



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# MidWave Noise Correlations



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#### ShortWave Noise Correlations

