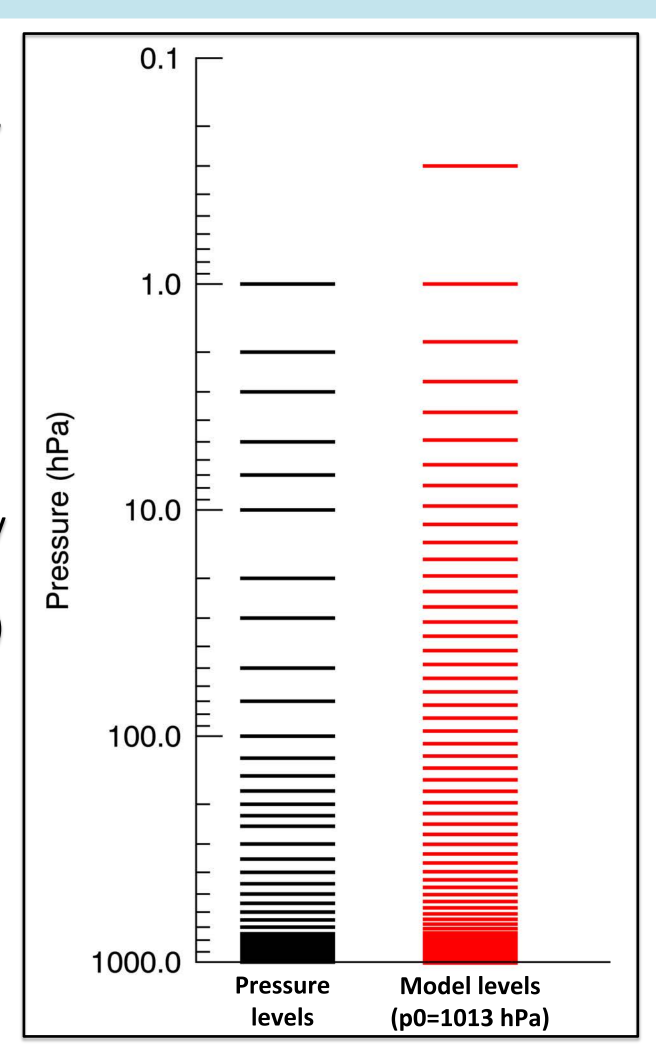
NOAA Climate Forecast System Reanalysis (CFSR) model-level data

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Introduction

- Analysis of the Upper Troposphere- Lower Stratosphere (UTLS)
 requires sufficient vertical resolution in the region of the tropopause,
 but most reanalysis products are interpolated onto a limited number
 of pressure-levels.
- Model-level output has much higher vertical resolution and is available for most reanalyses, and has been useful for the SPARC Reanalysis Intercomparison Project (S-RIP; Fujiwara et al. 2017).
- PNOAA CFSR (Saha et al. 2010) model-level output was previously only provided in an undocumented binary file format using spectral coefficients, with different formats between CSFRv1 (1/1979-3/2011) and v2 (4/2011-12/2014). We have created a 6-hourly global CFSRv1/v2 reanalysis model level data set in CF-compliant netcdf format, provided on a regular latitude-longitude grid (0.5° x 0.5°) instead of its native horizontal resolution of T382, from 1979-2014.
- 64 model levels compared to 37 pressure levels.



Methodology and Data Accessibility

- Binary CFSR model-level data are available at NCEI/NOMADS: https://nomads.ncdc.noaa.gov/data/
- We downloaded a subset of the data (Table 1). CFSRv2 (2011-2014) only includes category (1) and (2) data.
- We regridded the data to a regular 0.5° x 0.5° lat/lon grid.
- We converted the data to CF-compliant netcdf files with clear metadata.
- We can share the data from our servers where the data is currently hosted at NOAA ESRL. Full dataset size is ~ 1TB/yr from 1979-2014. Contact <u>Sean.m.davis@noaa.gov</u>.

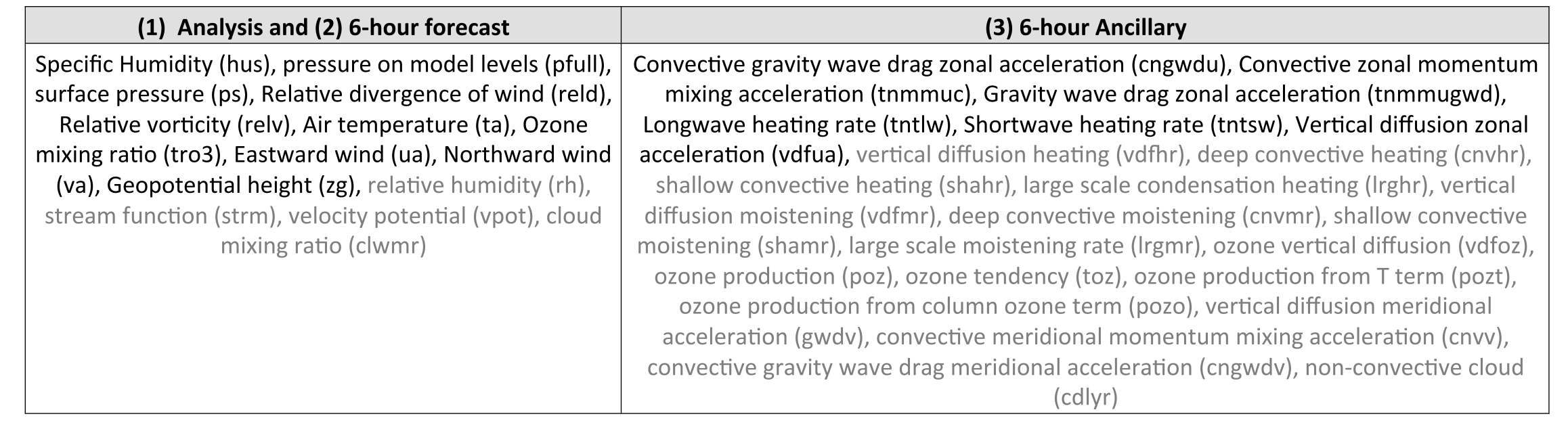


Table 1. The 3 categories of model-level data available in netcdf format. Names in black show currently available data.

Advantages of CFSR Model-Level data for UTLS studies

Improved detection of tropopause height/cold-point temperature

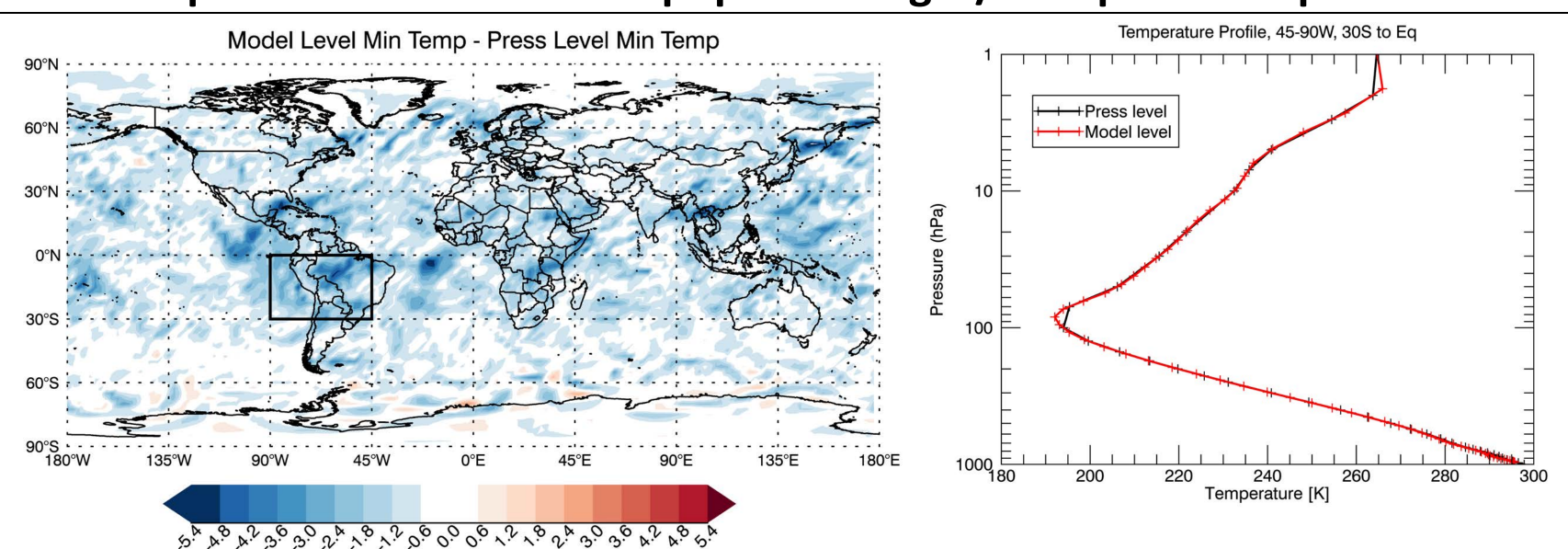


Figure 1. For the date 2000-01-01-00Z, (left) Difference in minimum vertical profile temperature between model-level and pressure-level CFSR at every grid point; (right) Vertical temperature profile over the 45-90W, 30S-Eq region (shown by black box on left) for model-level and pressure-level CFSR.

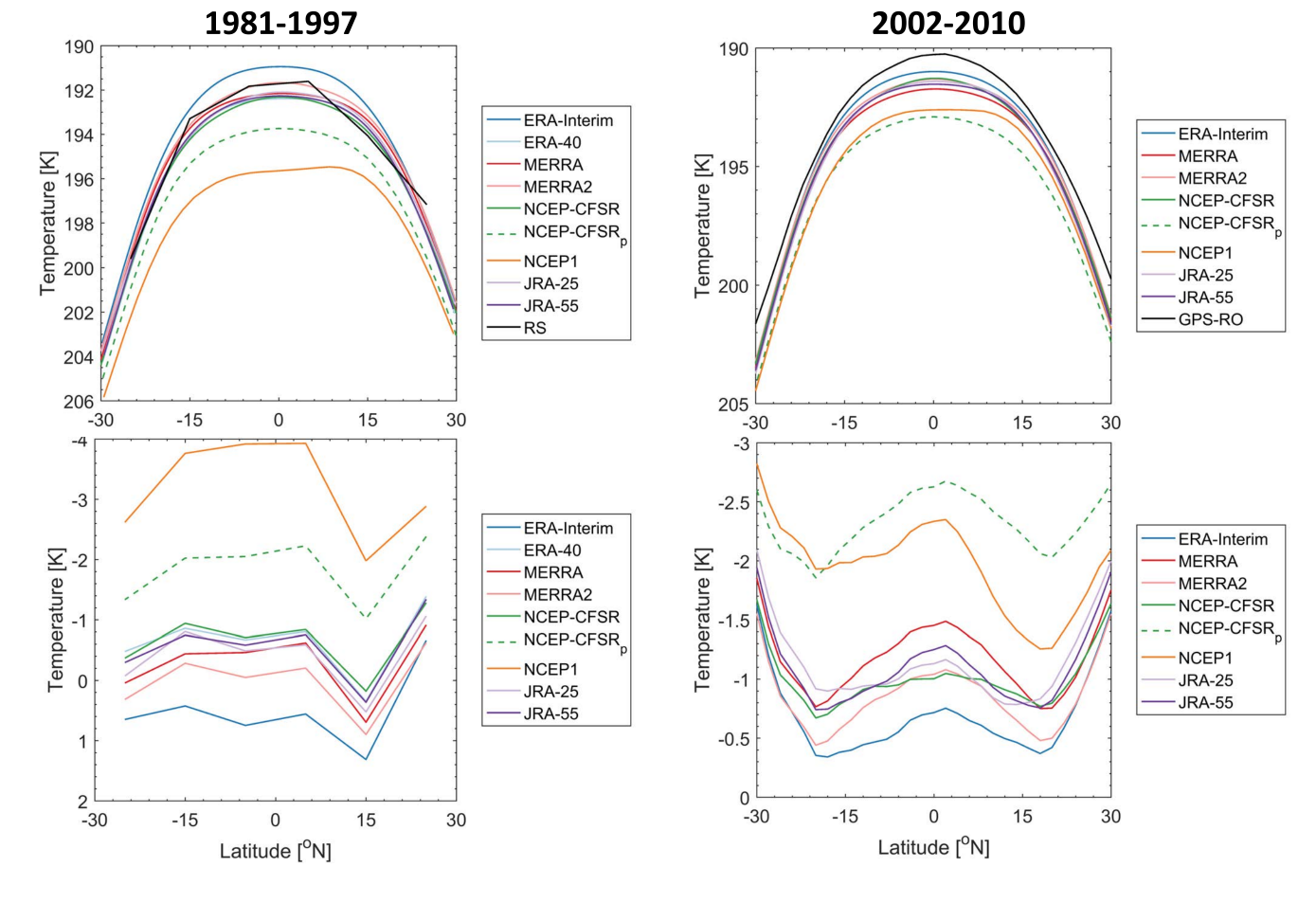


Figure 2. (top) Reanalysis comparison of Cold Point Temperature, and (bottom) difference between reanalysis and observations for (left) 1981-1997 and (right) 2002-2010. RS = radiosondes; pressurelevel CFSR is shown by the green dashed line. All other reanalyses are based on model-level data.

Improved characterization of single versus multiple tropopauses

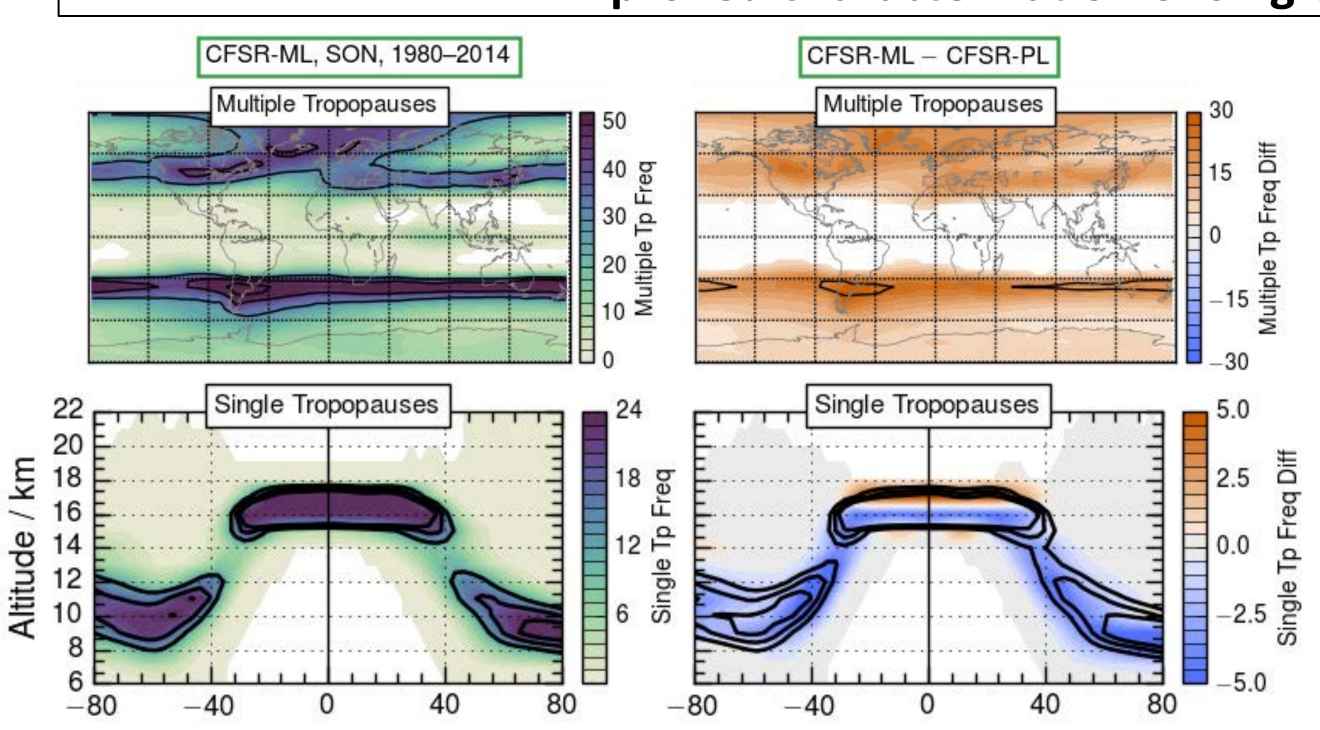


Figure 3. CFSR frequency maps for SON 1980-2014, for (left) model-level data and (right) model-level minus pressure-level. Top row shows the mapped frequency of multiple tropopauses; bottom row shows the latitude-pressure frequency of single thermal tropopauses. Note, model and pressure-level data have the same horizontal resolution. Bold contours highlight model-level values on left, pressure-level values on right.

- Model-level data show many more multiple tropopauses compared to pressure-level data, and also many fewer single tropopauses.
- The single tropical tropopause shows a low altitude bias in the pressure-level data.
- Additional biases in upper tropospheric and subvortex jets from using pressure-level data (not shown).

This figure is from: Manney, G.L. et al., Reanalysis comparisons of upper tropospheric/lower stratospheric jets and multiple tropopauses, ACPD, doi:10.5194/acp-2017-400, 2017.

Conclusions

- Model-level data are now available in a documented netcdf format for the NOAA Climate Forecast System Reanalysis product.
- Biases in CPT/tropopause height substantially reduced in model-level data compared to pressure-level data.
- Modern reanalysis model-level products show a colder, higher tropical tropopause that more closely captures observed values compared to the pressure-level product.
- Model-level data detect more frequent multiple tropopauses.
- This dataset will be useful for number of additional analyses, including gravity wave characterization (personal comm, James Anstey) and improved tropopause dynamics.

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