

Nagg: a Tool to Aggregate and Package JPSS Products

The HDF Group

Easy Aggregation of Satellite Data Granules

Albert Cheng¹, Mike Folk¹, Alfreda Hall², Larry Knox¹, Elena Pourmal¹, Richard Ullman²

¹The HDF Group, ²NASA.

What is nagg?

Nagg is a tool for rearranging NPP data granules from existing files to create new files with a different aggregation number or a different packaging arrangement.

What does nagg do?

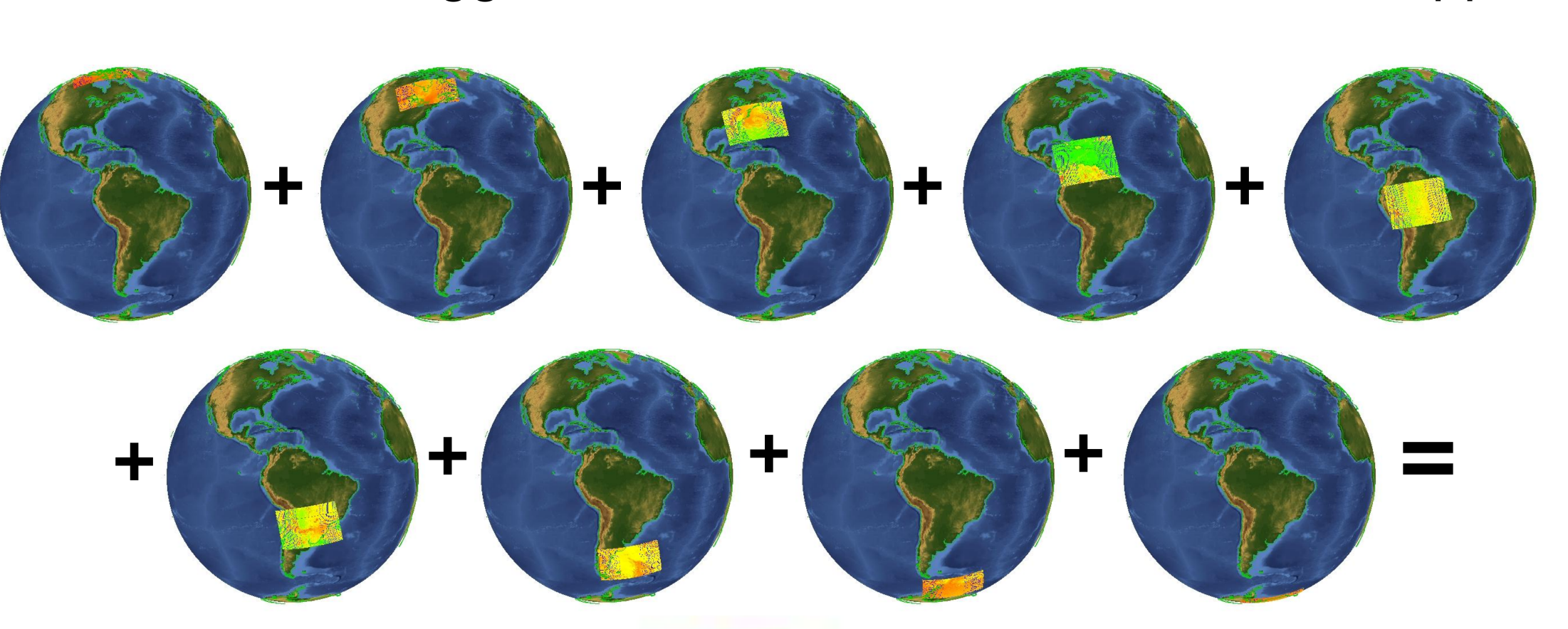
- Aggregates NPP data and GEO product granules. Nagg can increase or decrease the number of data granules per output file for all products in the file.
- Packages NPP data products with matching spatial and temporal extents and GEO products.
- Separates all products or extracts selected products.
- Provides processing flexibility with command line options to set aggregation number, products to process, packaged or not, with GEO or not, & more.

How does nagg work?

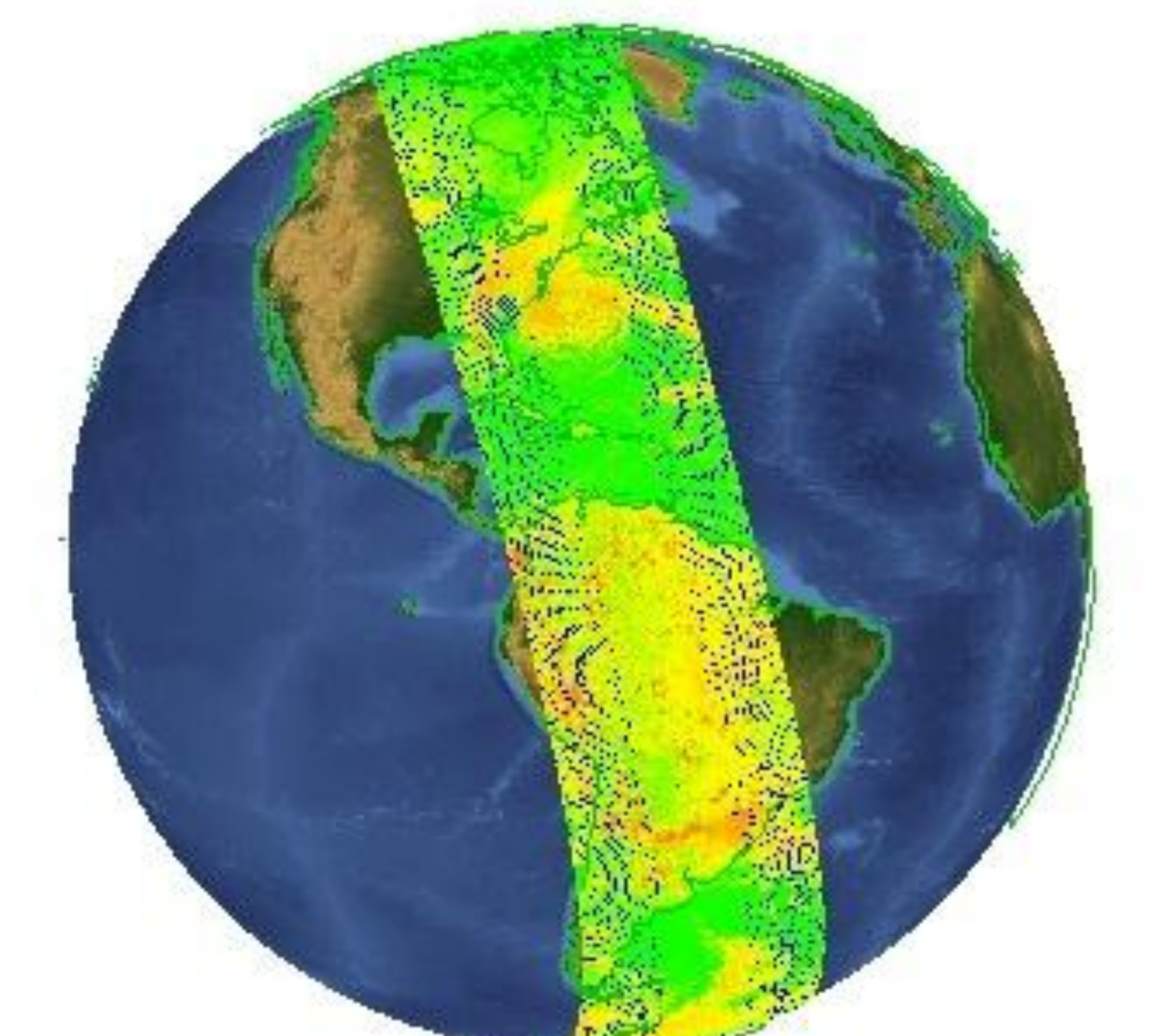
The example at right illustrates nagg's aggregation of 36 VIIRS Moderate Band 07 granules from 9 input files. Nagg concatenates the input granules in the output file, which is structured according to the JPSS Common Data Format Control Book. The new aggregation contains the data from a complete daytime pass of the Suomi NPP satellite.

Example: Aggregation of VIIRS Moderate Band 07 data packaged with GMODO geolocation data

Command: nagg -n 36 -t SVM07 GMODO-SVM07_npp_d2012*.h5



IDV images of radiance datasets in each input file



IDV image of radiance datasets in 36 VIIRS-M7-SDR aggregated in output file GMODO-SVM07_npp _d20121028_t1702335 _e1810500_..._XXX.h5 (1 pass of the Suomi NPP satellite) Oct 28, 2012

More information, download Linux64 binary: hdfgroup.org/projects/jpss

