## Observations (1): Converting observations to IODA format & HofX Application

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### Outline

#### **IODA: Interface for Observational Data Access**

- 1. Observation types in MPAS-JEDI
- 2. Converting observations to IODA format

3 Hof Application  

$$J(x) = \frac{1}{2}(x - x_b)^{T} B^{-1}(x - x_b) + \frac{1}{2}[H(x) - y]^{T} R^{-1}[H(x) - y]$$

#### This talk focus on:

- $y \rightarrow \text{Observations}$
- *H*(x) → calculate model equivalents of the observations; computed through the forward operator



### **Observation types in MPAS-JEDI**

#### □ Non-Radiances:

- Aircraft (U, V, T, spechum)
- Sondes (U, V, T, spechum)
- Surface pressure (surface synoptic observations (SYNOP), METAR, ships, drifting buoys and CMAN station reports)
- atmospheric motion vectors (AMVs) (NCEP prepBURF and BURF files)
- GNSS radio occultation
  - bending angle
  - atmosphere refractivity

#### □ **<u>Radiances</u>** (using CRTM or RTTOV):

- AMSU-A (NOAA-15–16, NOAA-18–19, EOS-Aqua, MetOp-A–B)
- MHS (NOAA-18–19, MetOp-A–B)

#### Testing mode:

- ATMS (Suomi NPP, NOAA-20– 21)
- IASI (MetOp-A–B)
- CrIS (Suomi NPP, NOAA-20, JPSS-2)
- GMI (GPM)



#### **Observation types in MPAS-JEDI**



Obs coverage 00Z 15 April 2018



#### **Observation types in MPAS-JEDI**

60°W

60°N 60°N 30°N 30°N 0° 0° 30°S 30°S 60°S 60°S 90°S 90°S 60°W 120°W 0° 60°E 120°E 180° 180°

amsua n19 amsua n15 amsua n18 amsua metop-a amsua aqua

60°E

120°E

180°

AMSU-A Obs coverage 12Z 18 April 2018 180°

120°W

Thinning: 145km



What is the IODA format?



https://jointcenterforsatellitedataassimilation-jedi-docs.readthedocs-hosted.com/en/latest/inside/jedi-components/ioda/introduction.html



#### NCAR obs2ioda converter

- 1. Source code: git clone <u>https://github.com/NCAR/obs2ioda</u> Dependencies:
  - □ NCEP BUFR library:

git clone <a href="https://github.com/NOAA-EMC/NCEPLIBS-bufr">https://github.com/NOAA-EMC/NCEPLIBS-bufr</a>

- □ Fortran or GNU compilers
- 2. Set BUFR\_LIB in obs2ioda-v2/src/Makefile
- 3. Make to compile the code

make

Successful compilation produces the executable: obs2ioda.x



#### **BUFR and PREPBUFR format**

#### NCEP operational observation files in BUFR and PREPBUFR format:

NCEP real-time data

http://www.ftp.ncep.noaa.gov/data/nccf/com/gfs/prod

NSF NCAR CISL archive

http://rda.ucar.edu/datasets/ds337.0

http://rda.ucar.edu/datasets/ds735.0

\*If you have an account on Derecho (or Casper) HPC:

/glade/campaign/collections/rda/data/ds337.0  $\Rightarrow$  prepBUFR /glade/campaign/collections/rda/data/ds735.0  $\Rightarrow$  BURF

Files to look for: **prep48h** └── \${yyyy}/prepbufr.gdas.\${yyyy}\${mm}\${dd}. t\${hh}z.nr.48h **satwnd** └── \${yyyy}/satwnd\${yyyy }\${mm}\${dd}.tar.gz **gpsro** └── \${yyyy}/gpsro\${yyyy}\${mm}\${dd}.tar.gz **1bamua** └── \${yyyy}/1bamua.\${yyyy}\${mm}\${dd}.tar.gz



#### **BUFR and prepBUFR to IODA**

Usage: obs2ioda.x [-i input\_dir] [-o output\_dir] [bufr\_filename(s)\_to\_convert]

\*input\_dir and output\_dir: optional augment

Output: IODA v2 format

For aircraft/satwind/satwnd/sfc/sondes, need to run upgrade executable:

"char" to "string" for station\_id and variable\_name Usage: ./ioda-upgrade-v1-to-v2.x inputFile outputFile

For all the observation types, need to run upgrade executable: Usage: ./ioda-upgrade-v2-to-v3.x inputFile outputFile

#### Example output files:

. . .

aircraft\_obs\_YYYYMMDDHH.h5 satwind\_obs\_YYYYMMDDHH.h5 sfc\_obs\_YYYYMMDDHH.h5 sondes\_obs\_YYYYMMDDHH.h5 amsua\_aqua\_obs\_2018041500.h5 gnssrobndropp1d\_obs\_2018041500.h5



#### **BUFR and prepBUFR to IODA**

Usage: obs2ioda.x [-i input\_dir] [-o output\_dir] [bufr\_filename(s)\_to\_convert]

\*input\_dir and output\_dir: optional augment

#### About observation errors:

- Observation errors of conventional data are either extracted from the input prepBUFR or from an external error table (if obs\_errtable exists in the working directory)
- Observation errors of AMSU-A/MHS radiances are coded in define\_mod.f90
  - Observation errors of **satwnd-decoded AMVs** are from an external error table (**obs\_errtable**)

#### About quality controls (QC):

\* Subroutine **filter\_obs\_conv** applies some additional QC for conventional observations as in **GSI's read\_prepbufr.f90** for the global model and can be deactivated through ``-noqc`` command-line option



#### Satellite wind converted from prepBUFR and BUFR are complementary and should be assimilated together





Includes GOES-16/GOES-17, AVHRR (METOP/NOAA) and VIIRS (NPP/NOAA) polar AMVs, also LEOGEO AMVs



#### **Converting observations to IODA format** Tools to check IODA observations Recent Files /glade/scratch/jban/pandac/amsua\_n19\_obs\_2018041500.h5 ncdump, h5dump, hdfview, Python h5py, ... 🔄 amsua\_n19\_obs\_2018041500.ht m brightnessTemperature at /ObsValue/ [am 🏙 Channel Table M 🗱 Location HDF5 "obs iodav3/obsiodav3 221216/newobs 2018/raw obs/20180 📾 MetaData FILE\_CONTENTS { 🗱 dateTime group 0 1 🇱 latitude dataset /Channel 0 228.42 192.74 253.7 🗱 longitude dataset /Location h5dump –n 224.47 189.08 250.3 /MetaData aroup 🇱 sensorAzimuthAngle 2 221.73 187.0 248.3 hdfview dataset /MetaData/dateTime 221.84 SensorChannelNumber 3 188.25 248.4 filename dataset /MetaData/latitude 4 220.53 187.28 247.9 sensorScanPosition dataset /MetaData/longitude 214.83 179.89 242.1 /MetaData/sensorAzimuthAngle dataset 🗱 sensorViewAngle 6 210.99 177.61 239.8 dataset /MetaData/sensorChannelNumber 7 205.96 172.49 236.2 🇱 sensorZenithAngle /MetaData/sensorScanPosition dataset 8 202.56 169.8 233.9 🇱 solarAzimuthAngle dataset /MetaData/sensorViewAngle q 199.28 167.59 231.9 /MetaData/sensorZenithAnale dataset 🏙 solarZenithAngle 10 198.18 165.93 230.2 /MetaData/solarAzimuthAngle dataset 11 200.48 168.56 231.4 ObsError /MetaData/solarZenithAngle dataset 12 248.6 232.39 257.4trightnessTemperature aroup /0bsError 13 284.54 280.6 283.0 dataset /ObsError/brightnessTemperature 💡 📹 ObsValue 14 281.9 279.15 280.1 /ObsValue group 15 281.02 278.74 278.1 trightnessTemperature /ObsValue/brightnessTemperature dataset 16 276.51 274.6 274.0 💡 📟 PreOC aroup /Pre0C 17 279.37 277.7 276.7 /PreOC/brightnessTemperature dataset 🇱 brightnessTemperature 18 281.46 279.78 278.6 19 275.85 274.66 273.9 20 274.75 274.39 274.4



#### **Plotting observation locations**







### **HofX Application**





### **HofX Application**





### **HofX** Application





MONAN: INPE MPAS-JEDI Training 2024, Cachoeira Paulista, São Paulo, Brazil August 15-16, 2024

256.44547

241.17685

283.45187

213.40111

215.82611

278.83148

214.4249

216.65402

279.062

278 41 23

207.6482

295.29077

210.29271

207.31961

282.5617

288.52933

228.56316

209.29639

278.79227

222.61826

260.0886

201.20303

#### To learn more

- IODA: Interface for Observation Data Access <u>https://github.com/JCSDA/ioda</u>
  - Other converters: <u>https://github.com/JCSDA/ioda-bundle</u>
- UFO: Unified Forward Operator
   <u>https://github.com/JCSDA/ufo</u>

