

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. HofX Application

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

This talk focus on:

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

Observation types in MPAS-JEDI

☐ Non-Radiances:

- Aircraft (U, V, T, spectrum)
- Sondes (U, V, T, spectrum)
- 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

☐ Radiances (using CRTM or RTTOV):

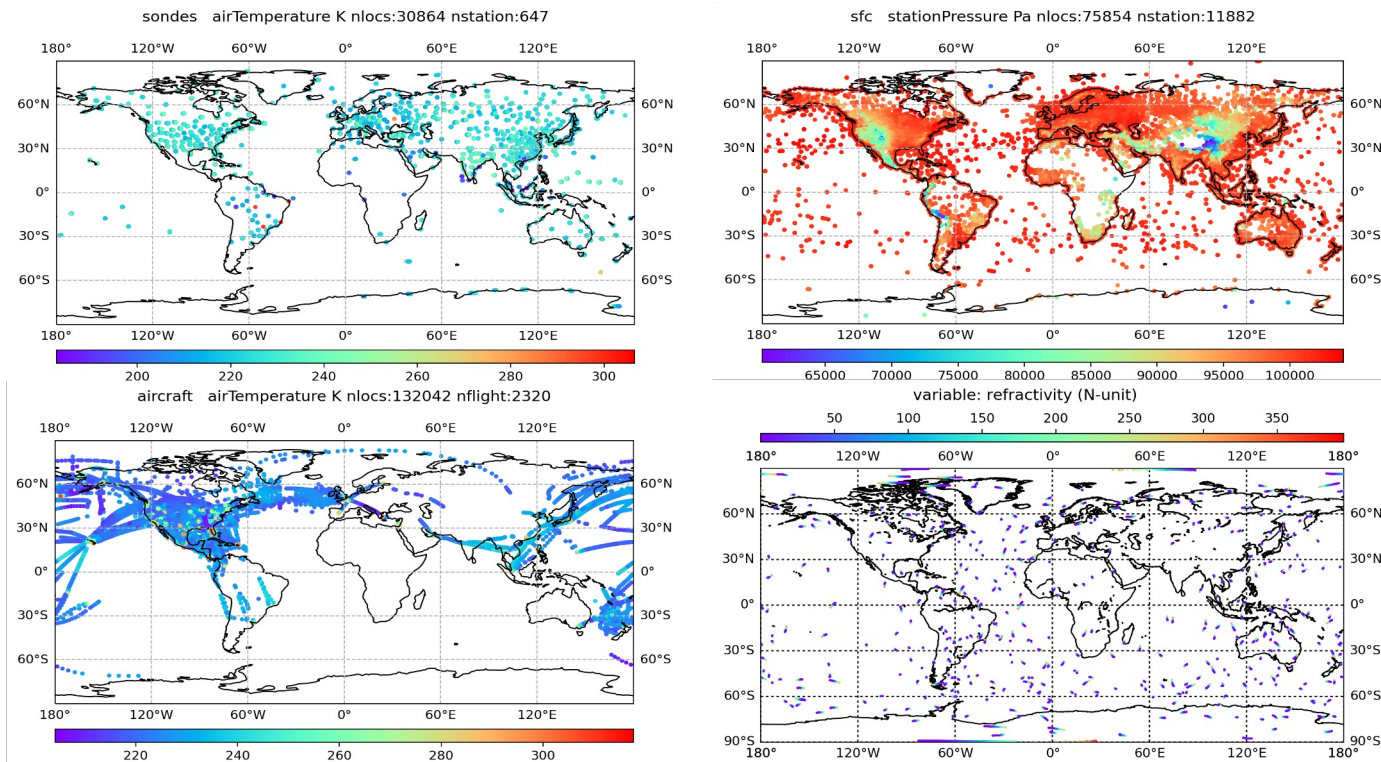
- AMSU-A (NOAA-15–16, NOAA-18–19, EOS-Aqua, MetOp-A–B)
- MHS (NOAA-18–19, MetOp-A–B)

Testing mode:

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

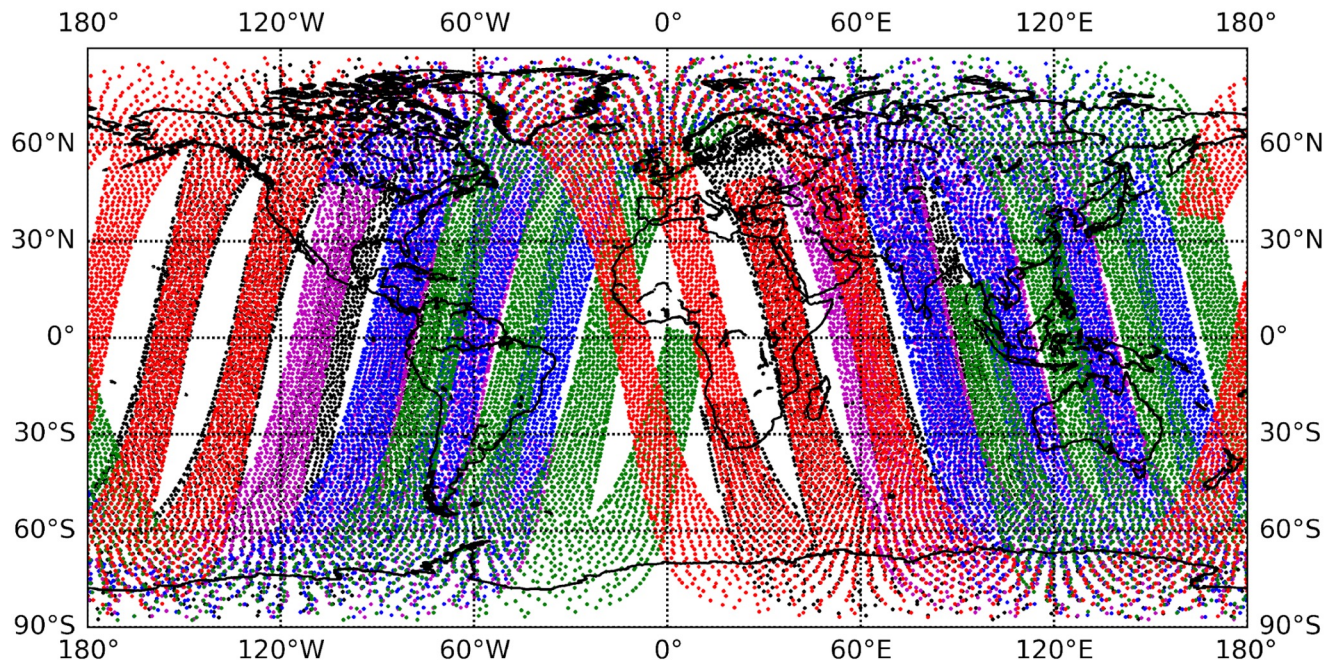
Observation types in MPAS-JEDI

Obs coverage
00Z 15 April 2018



Observation types in MPAS-JEDI

amsua_n19 amsua_n15 amsua_n18 amsua_metop-a amsua_aqua



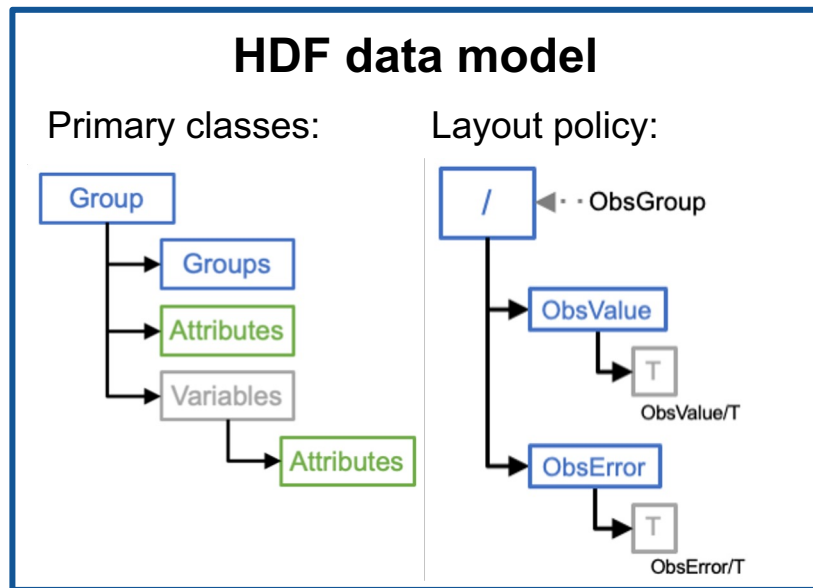
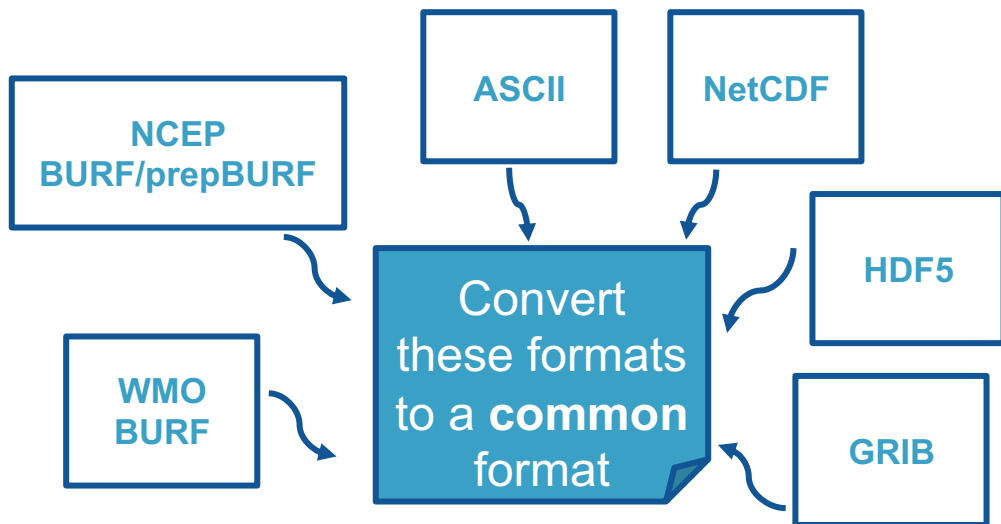
AMSU-A

Obs coverage
12Z 18 April 2018

Thinning : 145km

Converting observations to IODA format

What is the IODA format?



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

Converting observations to IODA format

NCAR obs2ioda converter

1. Source code: git clone <https://github.com/NCAR/obs2ioda>

Dependencies:

- ❑ NCEP BUFR library:

git clone <https://github.com/NOAA-EMC/NCEPLIBS-bufr>

- ❑ 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

Converting observations to IODA format

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 ⇒ prepBUFR

/glade/campaign/collections/rda/data/ds735.0 ⇒ BURF

Files to look for:

prep48h

└─ $\{\text{yyyy}\}/\text{prepbuf.r.gdas.}\{\text{yyyy}\}\{\text{mm}\}\{\text{dd}\}.$
 $t\{\text{hh}\}z.nr.48h$

satwnd

└─ $\{\text{yyyy}\}/\text{satwnd}\{\text{yyyy}\}\{\text{mm}\}\{\text{dd}\}.\text{tar.gz}$

gpsro

└─ $\{\text{yyyy}\}/\text{gpsro}\{\text{yyyy}\}\{\text{mm}\}\{\text{dd}\}.\text{tar.gz}$

1bamua

└─ $\{\text{yyyy}\}/1bamua.\{\text{yyyy}\}\{\text{mm}\}\{\text{dd}\}.\text{tar.gz}$



Converting observations to IODA format

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

gnsrobdropp1d_obs_2018041500.h5

...

Converting observations to IODA format

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:

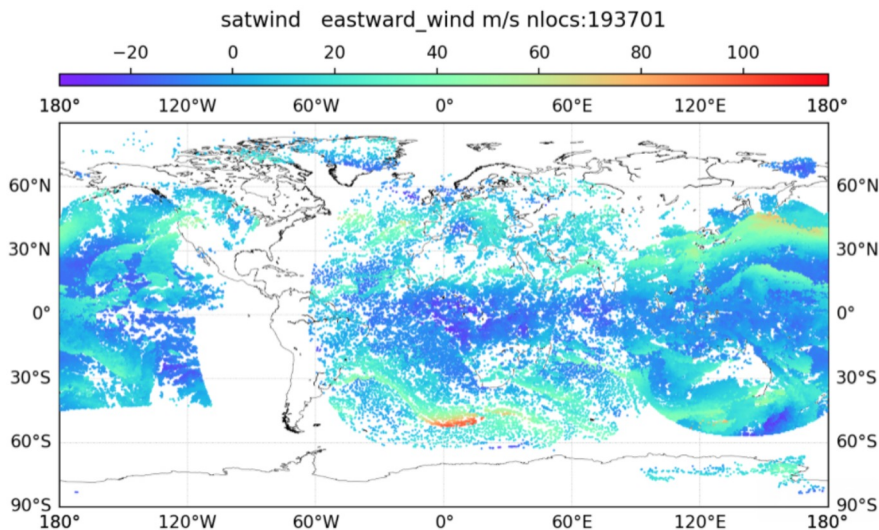
- Observation errors of conventional data are either extracted from the input prepBUFR or from an external error table (if obs_errtable exists in the working directory)
- Observation errors of AMSU-A/MHS radiances are coded in **define_mod.f90**
 - Observation errors of **satwnd-decoded AMVs** are from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

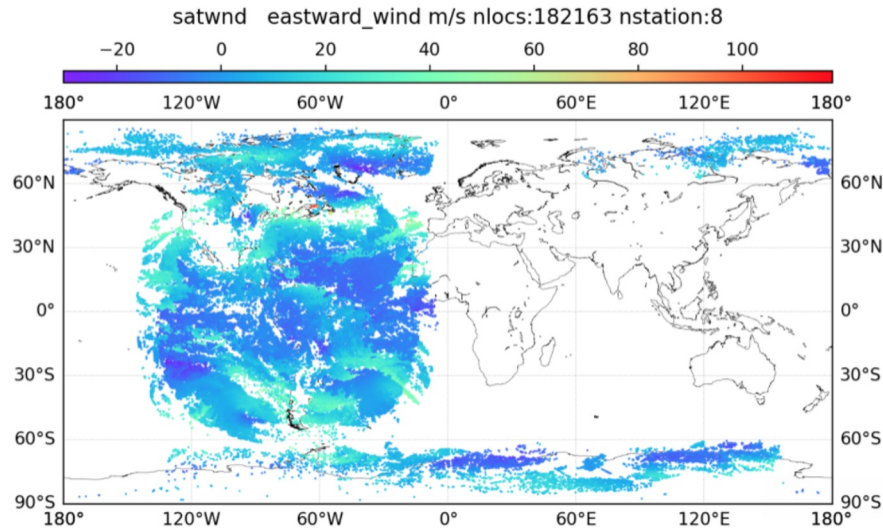
Converting observations to IODA format

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



Satellite wind converted from prepBUFR file

Other AMVs are from PREPBUFR files



Satellite wind converted from BUFR file

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

- ncdump, h5dump, hdfview, Python h5py, ...

h5dump -n
filename

```
HDF5 "obs_iodav3/obsiodav3_221216/newobs_2018/raw_obs/2018041500.h5"
FILE_CONTENTS {
  group /
  dataset /Channel
  dataset /Location
  group /MetaData
  dataset /MetaData/dateTime
  dataset /MetaData/latitude
  dataset /MetaData/longitude
  dataset /MetaData/sensorAzimuthAngle
  dataset /MetaData/sensorChannelNumber
  dataset /MetaData/sensorScanPosition
  dataset /MetaData/sensorViewAngle
  dataset /MetaData/sensorZenithAngle
  dataset /MetaData/solarAzimuthAngle
  dataset /MetaData/solarZenithAngle
  group /ObsError
  dataset /ObsError/brightnessTemperature
  group /ObsValue
  dataset /ObsValue/brightnessTemperature
  group /PreQC
  dataset /PreQC/brightnessTemperature
}
```

hdfview

Recent Files /glade/scratch/jban/pandac/amsua_n19_obs_2018041500.h5

- amsua_n19_obs_2018041500.h5
 - Channel
 - Location
 - MetaData
 - dateTime
 - latitude
 - longitude
 - sensorAzimuthAngle
 - sensorChannelNumber
 - sensorScanPosition
 - sensorViewAngle
 - sensorZenithAngle
 - solarAzimuthAngle
 - solarZenithAngle
 - ObsError
 - brightnessTemperature
 - ObsValue
 - brightnessTemperature
 - PreQC
 - brightnessTemperature

brightnessTemperature at /ObsValue/ [am]

	0	1	
0	228.42	192.74	253.7
1	224.47	189.08	250.3
2	221.73	187.0	248.3
3	221.84	188.25	248.4
4	220.53	187.28	247.9
5	214.83	179.89	242.1
6	210.99	177.61	239.8
7	205.96	172.49	236.2
8	202.56	169.8	233.9
9	199.28	167.59	231.9
10	198.18	165.93	230.2
11	200.48	168.56	231.4
12	248.6	232.39	257.4
13	284.54	280.6	283.0
14	281.9	279.15	280.1
15	281.02	278.74	278.1
16	276.51	274.6	274.0
17	279.37	277.7	276.7
18	281.46	279.78	278.6
19	275.85	274.66	273.9
20	274.75	274.39	274.4

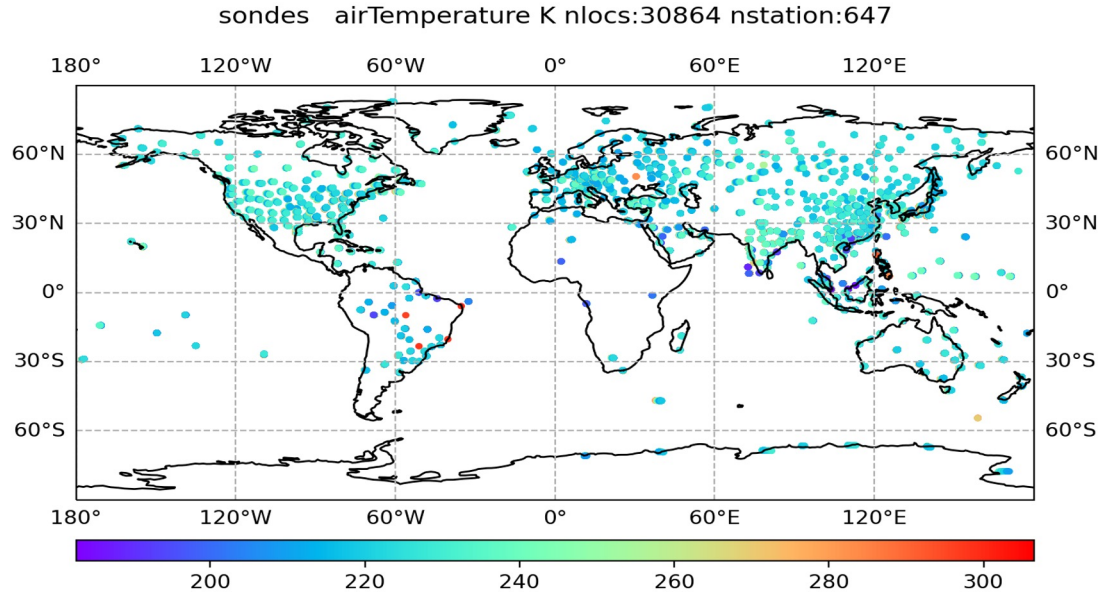
Converting observations to IODA format

Plotting observation locations

Under graphics:

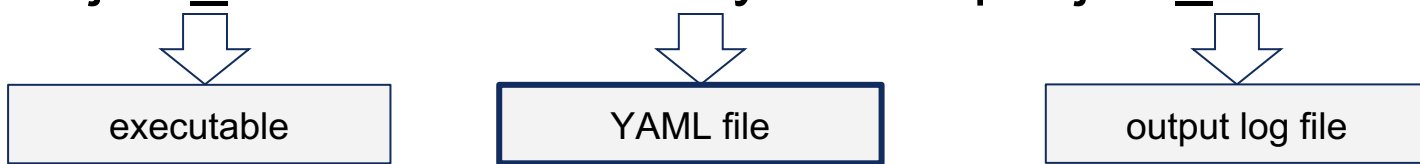
└─ standalone

└─ plot_obs_loc_tut.py



HofX Application

```
mpasjedi_hofx3d.x ./hofx3d.yaml ./mpasjedi_hofx3d.log
```



```
24 window begin: 2018-04-14T21:00:00Z
25 window length: PT6H
26 geometry:
27   nml_file: ./namelist.atmosphere_240km
28   streams_file: ./streams.atmosphere_240km
29   deallocate non-da fields: true
30 state:
31   state variables: [spechum,surface_pressure,temperature,uReconstructMer
   typ,isltyp,snowh,vegfra,u10,v10,lai,smois,tslb,pressure_p]
32   filename: ./bg/bg.2018-04-15_00.00.00.nc
33   date: 2018-04-15T00:00:00Z
34 observations:
```

window begin:

datetime in ISO format

window length:

duration in ISO format

geometry:

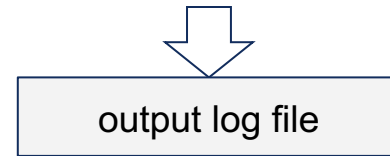
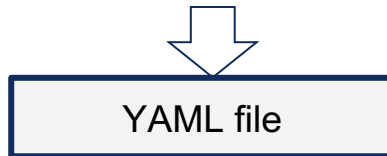
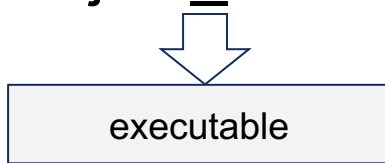
geometry of the model

state:

model state used for computing $H(x)$

HofX Application

mpasjedi_hofx3d.x ./hofx3d.yaml ./mpasjedi_hofx3d.log



```
11 observations:
12   observers:
13     - obs space:
14       name: Aircraft
15       obsdatain:
16         engine:
17           type: H5File
18           obsfile: ./aircraft_obs_2018041500.h5
19       obsdataout:
20         engine:
21           type: H5File
22           obsfile: ./obsout_hofx_aircraft.h5
23       simulated variables: [airTemperature, windEastward, windNorthward, specificHumidity]
24   obs operator:
25     name: VertInterp
```

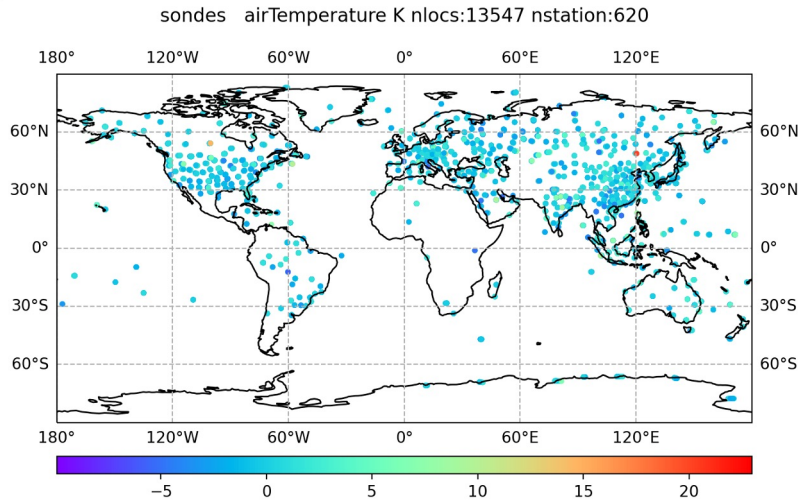
```
observation:
  observers:
  -obs space:
  obs operator:
  -obs space:
  obs operator:
```



HofX Application

Output: obsout_hofx_sondes.h5

Observations departure: O-B



obsout_hofx_sondes.h5

EffectiveError

EffectiveQC

Location

MetaData

ObsBias

ObsError

ObsType

ObsValue

airTemperature

specificHumidity

virtualTemperature

windEastward

windNorthward

PreQC

hofx

airTemperature

specificHumidity

virtualTemperature

windEastward

windNorthward

nvars

airTemperature at /hofx/ [obsout_

Table



0	256.44547
1	241.17685
2	283.45187
3	213.40111
4	215.82611
5	278.83148
6	214.4249
7	216.65402
8	279.062
9	278.4123
10	207.6482
11	295.29077
12	210.29271
13	207.31961
14	282.5617
15	288.52933
16	228.56316
17	209.29639
18	278.79227
19	222.61826
20	260.0886
21	201.20303
--	--

To learn more

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