

UFS Land-DA Workflow

- Day 2: Structure and Features -

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(Key stakeholder groups: NOAA EMC, PSL, GSL, NESDIS, NCAR)

NOAA Earth Prediction Innovation Center (NOAA/EPIC)

<https://epic.noaa.gov/>



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Key Components of Land-DA Workflow

- **Land**: UFS (Unified Forecast System) Weather Model
 - Coupled model: atmosphere (FV3+CCPP), ocean (MOM6/HYCOM), ice (CICE), land (Noah-MP), air quality (CMAQ), atmospheric data (DATM), wave (WaveWatch III)
 - Coupling options available in UFS land-DA workflow:
 - Option 1 (APP=LND): land (Noah-MP) + atmospheric data (DATM)
 - Option 2 (APP=ATML): land (Noah-MP) + atmosphere (FV3+CCPP)
- **DA**: JCSDA JEDI (Joint Effort for Data-assimilation Integration)
 - **External** component: built separately with JEDI-bundle for efficiency (**not** included in workflow repo.)
 - Algorithms: 3D-Var, LETKF (Local Ensemble Transform Kalman Filter)
 - IODA (Interface for Observation Data Access) converters
 - Snow observation data options: GHCN, IMS, SFC Sno
- **Workflow**: Pre-processing / Post-processing Tools
 - JCB (JEDI Configuration Builder), tile2tile_converter, IODA converting scripts, and python scripts

Github Repository of UFS Land-DA Workflow

URL of authoritative GitHub repository

Develop branch

(hidden) CI/CD test: Jenkins nightly ctest

Documentation

Static data (fix) files

J-job scripts

Machine-specific module (library) files

Parameter / template / configuration files

Main script for each task

Submodule components and build scripts

Utility scripts

Version files

The screenshot shows the GitHub repository page for 'land-DA_workflow' by 'ufs-community'. The repository is public and has 15 forks and 3 stars. The 'develop' branch is selected. The file list includes: .cicd, .github, doc, fix, jobs, modulefiles, parm, scripts, sorc, ush, and versions. The right sidebar shows the 'About' section with no description, website, or topics provided, and the 'Releases' section with the latest release 'ufs-land-da-v2.0.0' on Nov 13, 2024.

File	Commit Message	Time
.cicd	[develop] Enable builds for Gae...	3 weeks ago
.github	Add IMS capability to prep_data...	5 days ago
doc	[develop]: Update develop bran...	7 months ago
fix	Clean up old scripts from home...	last year
jobs	Add IMS capability to prep_data...	5 days ago
modulefiles	Add python script to create ERA...	2 weeks ago
parm	Add sample configs for CADRE t...	yesterday
scripts	Add SFCSNO data to IMS option...	3 days ago
sorc	Add IMS capability to prep_data...	5 days ago
ush	Add SFCSNO data to IMS option...	3 days ago
versions	Port to Gaea-C6 (#211)	last month



Executables (submodules) of Workflow

- The Git submodules point to the specific commits of other external repositories.

The screenshot shows a Git repository structure on the left and a list of submodules on the right. The submodules are linked to external repositories via red arrows.

Name	Last commit date
..	
UFS_UTILS.fd @ 57bd832	Noah-MP) and ATM (FV3) (#171) 5 months ago
apply_incr.fd @ fec04cb	Update task of apply_incr and ufs weather model (#200) 2 months ago
calcfIMS.fd @ d676d9c	data task (#222) 5 days ago
jcb-algorithms @ 3e18fe0	ing jedi-bundle synced with GDAS (#205) 2 months ago
jcb-gdas @ 88aace7	Update scripts for LETKF using jedi-bundle synced with GDAS (#205) 2 months ago
test	o prep_data task (#222) 5 days ago
tile2tile_converter.fd	Add 'ERAC_GRID' flag for 'spodl' and 'weasdl' to tile2tile_converter (#... 2 weeks ago
ufs_model.fd @ 9dc31e4	her model (#200) 2 months ago
CMakeLists.txt	Add IMS capability to prep_data task (#222) 5 days ago
app_build.sh	Add IMS capability to prep_data task (#222) 5 days ago

Red arrows point from the following submodules to external repositories:

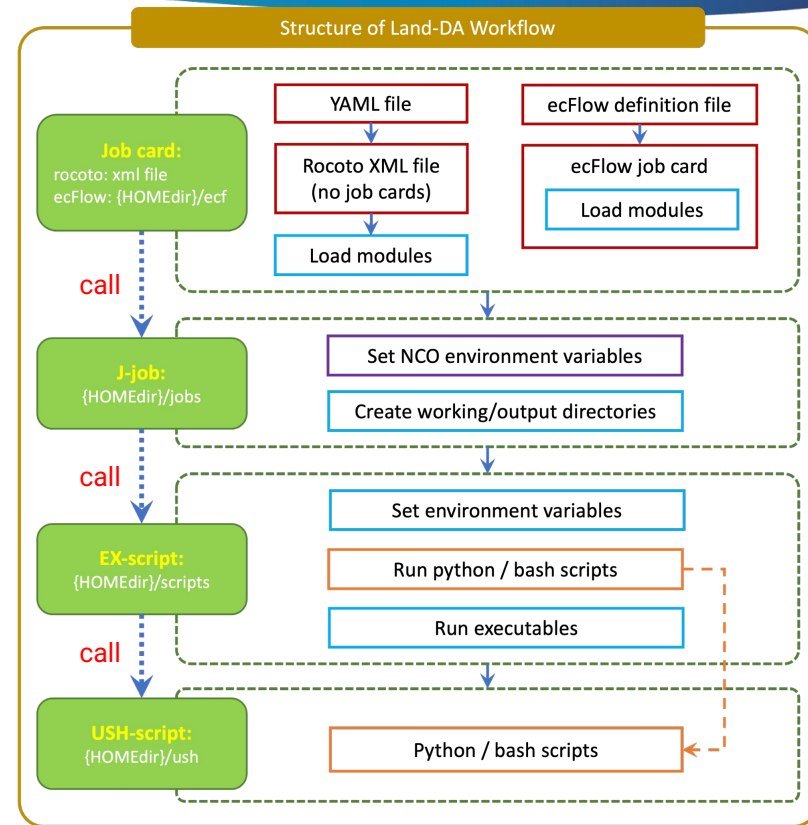
- UFS_UTILS.fd @ 57bd832 → ufs-community/UFS_UTILS
- apply_incr.fd @ fec04cb → NOAA-PSL/land-apply_jedi_incr
- calcfIMS.fd @ d676d9c → NOAA-PSL/land-SCF_proc
- jcb-algorithms @ 3e18fe0 → NOAA-EMC/jcb-algorithms
- jcb-gdas @ 88aace7 → NOAA-EMC/jcb-gdas
- ufs_model.fd @ 9dc31e4 → ufs-community/ufs-weather-model

The file `app_build.sh` is labeled as the **Build script**.

Note that the JEDI components are not included in the repository.

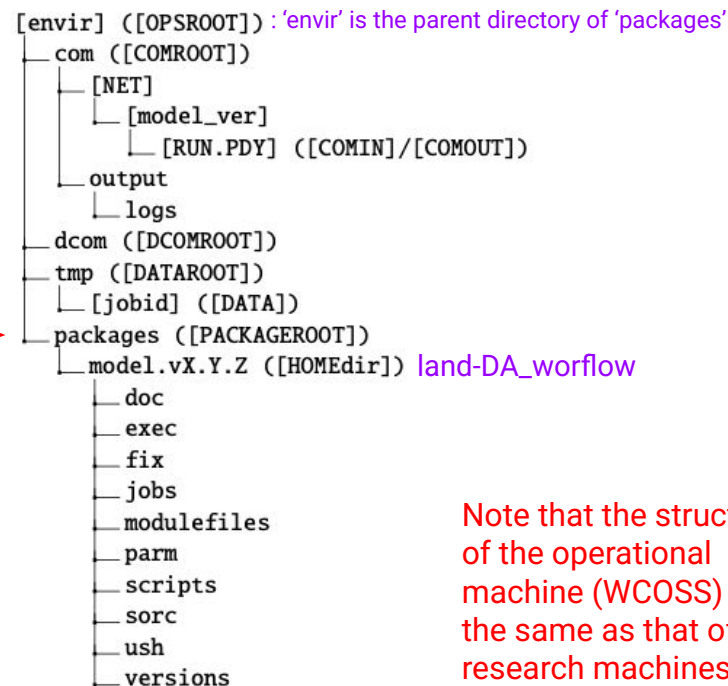
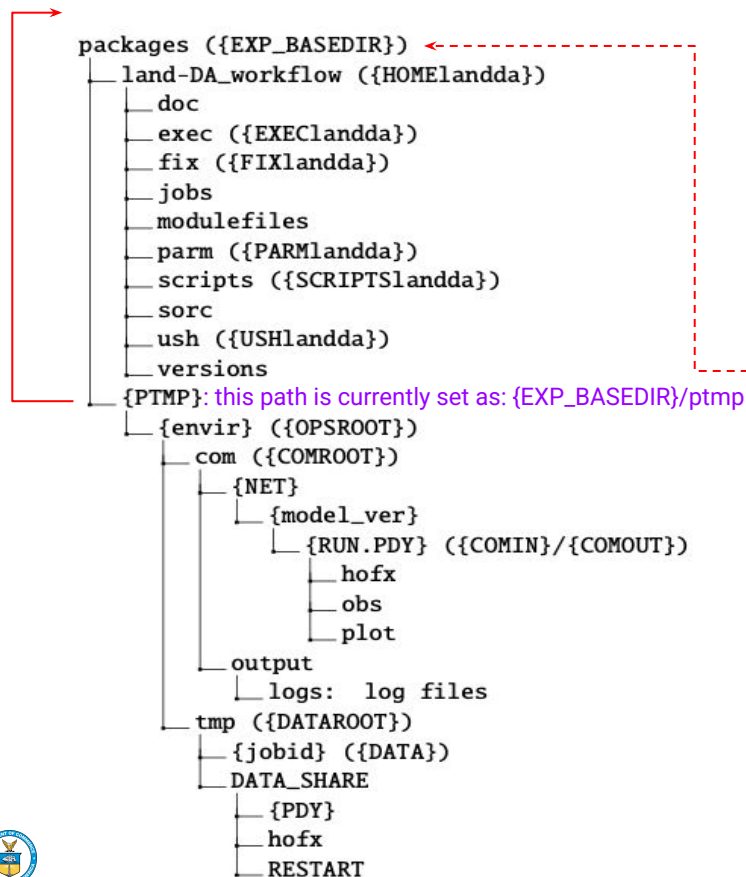
Structure of Workflow

- The UFS land-DA workflow follows the NOAA NCEP operational standards ([NCO standards](#)).
- According to the NCO standards:
 - The job card (submission script) is to set job scheduler environment and submit a job.
 - Each job (task) is associated with a single J-job.
 - The J-job sets up the environment and calls an ex-script.
 - Any sub-scripts to the ex-script will be located in the 'ush' directory.
- The UFS land-DA workflow uses [Rocoto](#) as a workflow manager, but ecFlow is **not** available yet.
- In Rocoto, job cards are not necessary, but a Rocoto [XML file](#) plays the same role.



Vertical Directory Structure of Workflow

UFS land-DA workflow



Note that the structure of the operational machine (WCOSS) is not the same as that of the research machines (NOAA RDHPCS).

NCO standards

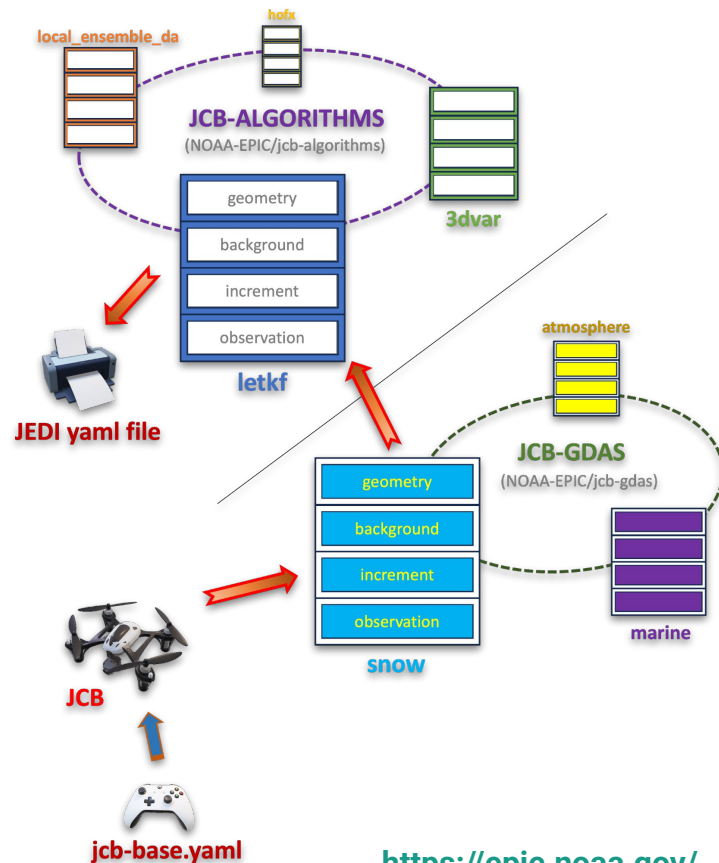
Workflow Tasks

- Tasks of UFS land-DA workflow:

Task name	Description	Application
JCB	Generate JEDI configuration YAML file	LND / ATML
PREP_DATA	Prepare observation / DATM forcing data files	LND / ATML
PRE_ANAL	Transfer snow depth data from restart files to surface data files	LND
ANALYSIS	Run JEDI and add increment to surface data files	LND / ATML
POST_ANAL	Transfer snow depth data from surface data files to restart files	LND / ATML
FORECAST	Run forecast model	LND / ATML
PLOT_STATS	Plot results of ANALYSIS and FORECAST	LND / ATML
FCST_IC	Generate initial condition (IC) files only for APP = ATML & cold-start	ATML

Task: JCB (JEDI Configuration Builder)

- Generate a JEDI input YAML file.
- Components
 - **JCB**: python package
 - **JCB-algorithms**: collection of JEDI DA algorithms
 - **3dvar** (for 3D-Var)
 - **letkf** (for LETKF)
 - etc.
 - **JCB-gdas**: items for each analysis
 - **Snow**
 - Marine
 - Atmosphere
- In the UFS land-DA workflow, two JEDI algorithms of '3dvar' and 'letkf' are available only for snow analysis.

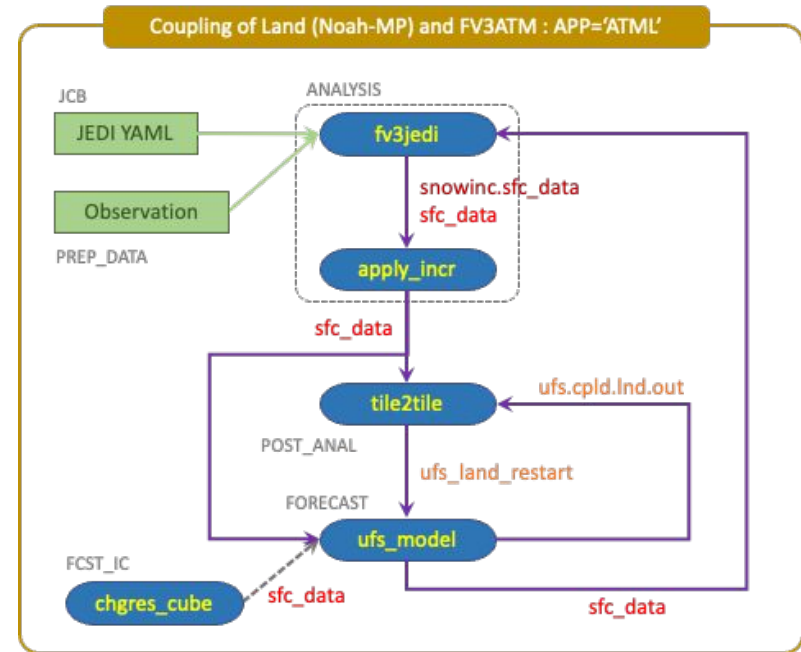
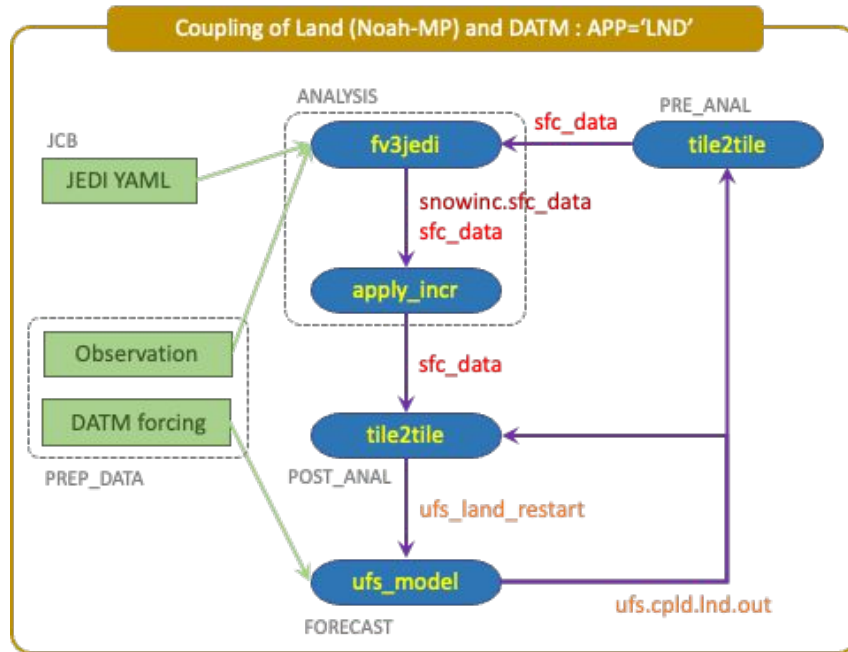


DATM Forcing Data / Snow Observation Data in 'PREP_DATA'

- DATM forcing data in case of APP=**LND** (for UFS weather model)
 - **ERA5** (ECMWF Re-Analysis v5): can be downloaded from Climate Data Store (CDS).
(European Centre for Medium-range Weather Forecasts)
 - **GSWP3** (Global Soil Wetness Project phase 3): Available only for 1901-2010.
- Snow observation data (for JEDI; available in JCB)
 - **GHCN** (Global Historical Climatology Network): can be created from the raw data files within the UFS land-DA workflow.
 - **IMS** (Interactive Multisensor Snow and Ice Mapping System): The raw data ASCII files can be obtained from GDAS/GFS (NOAA/EMC).
 - **SFCSNO** (Global Telecommunication System data): can be obtained from GDAS/GFS.
- Will be discussed in detail on Day 3 (pre/post-processing)

Flow of Data/Restart Files by Workflow Tasks

- The surface data ('sfc_data') and restart files play an important role in running both the UFS weather model and JEDI over cycles.



Note that the workflow manager 'Rocoto' will manage all tasks automatically.

<https://epic.noaa.gov/>

Workflow Manager: Rocoto

- Rocoto is a workflow management tool developed by NOAA/GSL.
- The workflow environment variables, tasks, and their dependencies are defined in the Rocoto XML file '[land_analysis.xml](#)'.
- Rocoto submits the workflow tasks when their [dependencies](#) are satisfied and tracks the progress of the workflow tasks.
- The YAML template of the Rocoto XML file is in the 'parm/templates' directory.
- In the UFS land-DA workflow, the Rocoto run/stat commands can be launch by the script '[launch_rocoto_wflow.sh](#)' created in the experimental case directory by the setup script.
- If 'cron' is available on a machine, the submission can be automated by the launch script.

Rocoto XML File: Configuration

- Configuration YAML file 'land_analysis.yaml' for Rocoto XML file

Group name

```
workflow:
  attrs:
    realtime: false
    scheduler: slurm
    cyclethrottle: 24
    taskthrottle: 24
  cycledef:
    - attrs:
        group: cycled
        spec: 202501190000 202501200000 24:00:00
    - attrs:
        group: first_cycle
        spec: 202501190000 202501190000 24:00:00
    - attrs:
        group: cycled_from_second
        spec: 202501200000 202501200000 24:00:00
  entities:
    ACCOUNT: "epic"
    APP: "LND"
    ATM_IO_LAYOUT_X: "1"
    ATM_IO_LAYOUT_Y: "1"
    NPZ: "127"
    nnodes_forecast: "1"
    nprocs_forecast: "26"
    nprocs_forecast_atm: "12"
    nprocs_forecast_lnd: "12"
    nprocs_per_node: "26"
    OBSDIR: ""
    OBS_GHCN_SNOW: "NO"
    OBS_IMS_SNOW: "YES"
    OBS_SFCSNO: "YES"
```

Group name

```
tasks:
  task_jcb:
    attrs:
      cycledefs: cycled
      maxtries: 2
    envvars:
      ACCOUNT: "&ACCOUNT;"
      COMROOT: "&COMROOT;"
      cyc: "&cyc;"
      DATAROOT: "&DATAROOT;"
      DATE_CYCLE_FREQ_HR: "&DATE_CYCLE_FREQ_HR;"
      FRAC_GRID: "&FRAC_GRID;"
      HOMELandda: "&HOMELandda;"
      JEDI_ALGORITHM: "&JEDI_ALGORITHM;"
      KEEPDATA: "&KEEPDATA;"
      MACHINE: "&MACHINE;"
      model_ver: "&model_ver;"
      NPZ: "&NPZ;"
      OBS_GHCN_SNOW: "&OBS_GHCN_SNOW;"
      OBS_IMS_SNOW: "&OBS_IMS_SNOW;"
      OBS_SFCSNO: "&OBS_SFCSNO;"
      PDY: "&PDY;"
```

Task name

Environment parameters used in this task.

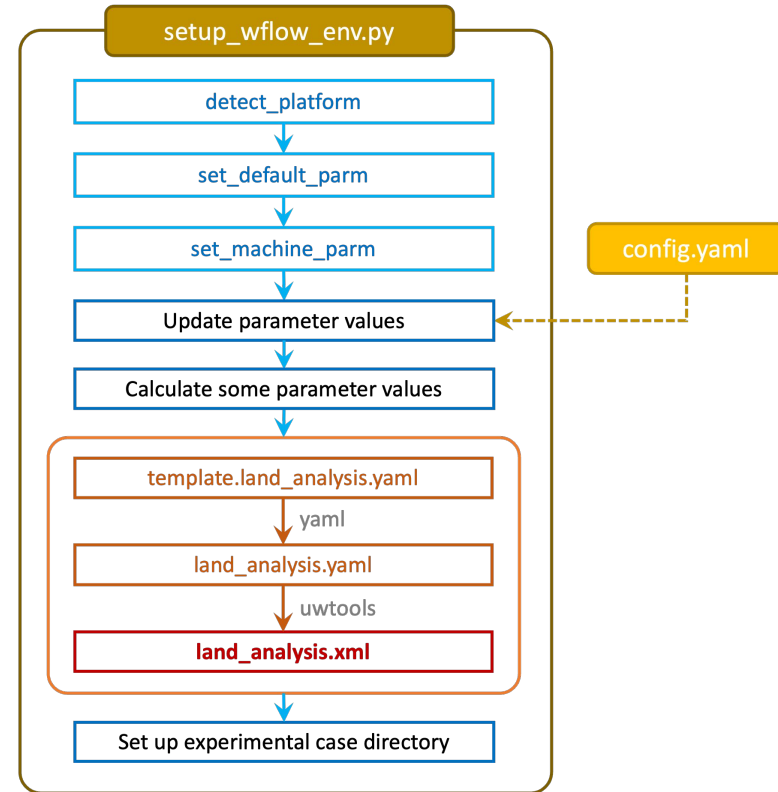
All environment parameters used in the workflow tasks must be defined in the 'entities' group

- The Rocoto XML file is generated from this YAML file by the python package 'uwtools'.
- The configuration YAML file is generated from the workflow configuration file by the setup script.

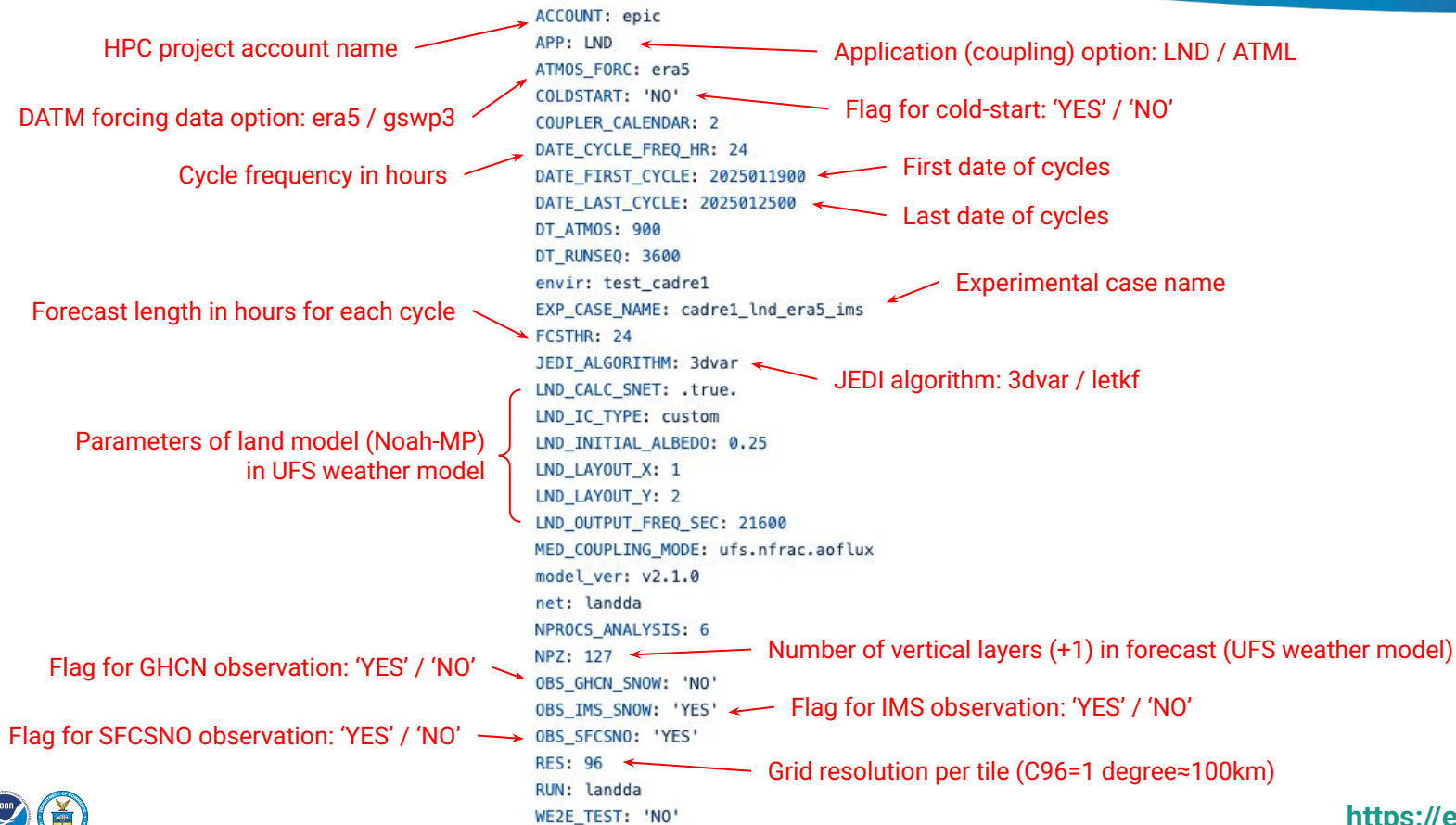
<https://epic.noaa.gov/>

Configuration of Workflow

- The XML file of the workflow manager 'Rocoto' can be generated by the setup python script '`setup_wflow_env.py`' in 'land-DA_workflow/parm'.
- All parameters, which are necessary for the Rocoto XML file and workflow scripts, are defined in this setup script with the **default** values.
- These default values are replaced with those specified in the configuration file '`config.yaml`'. This means that users do not have to modify the setup script for their experiments. They can add any parameters they want to change to the 'config.yaml' file.
- This setup script finally generates a Rocoto XML file by the python package '`uwtools`' within a new experimental case directory.



Configuration Script 'config.yaml'



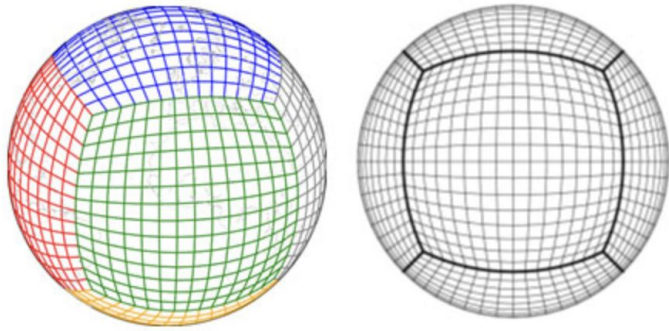
Sample Configurations

- Sample configuration files for CADRE DA-training:
 - land-DA_workflow/parm/config_samples/samples_cadre/

Filename prefix	App	DATM forcing	JEDI algorithm	Observation	Cold/Warm start	Number of cycles	Note
cadre0	LND	ERA5	LETKF	GHCN	Cold start	2	To prepare restart files for CADRE1
cadre1	LND	ERA5	3D-Var	IMS + SFCSNO	Warm start	7	Benchmark case (01/19/25-01/25/25)
cadre2	LND	GSWP3	LETKF	GHCN	Warm start	2	Another forcing and observation options
cadre3	ATML	N/A	3D-Var	GHCN	Cold start	2	Option 2: Noah-MP + FV3ATM
cadre4	LND	ERA5	3D-Var	GHCN	Warm start	7	Same as CADRE1 but for GHCN stand-alone
cadre5	LND	ERA5	3D-Var	IMS	Warm start	7	Same as CADRE1 but for IMS stand-alone

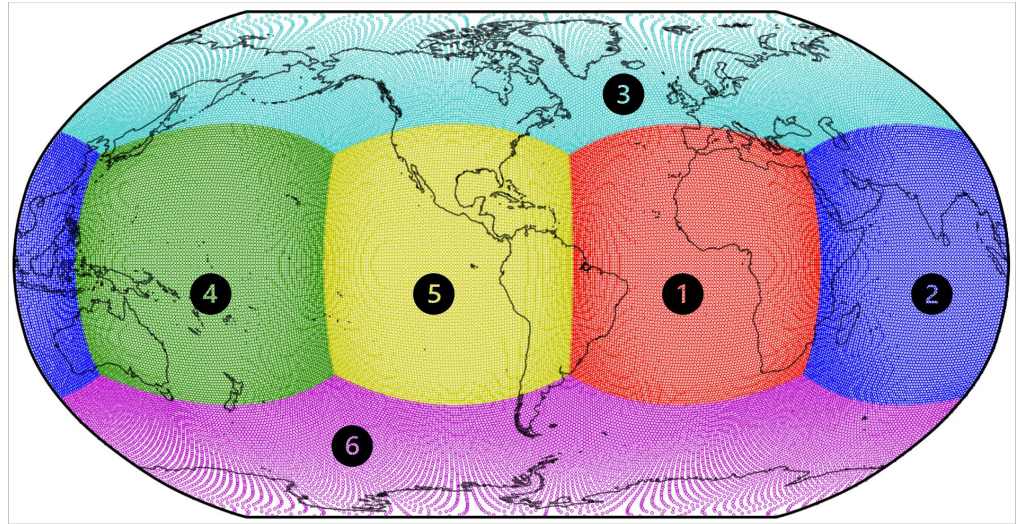
Six Tiles in Input / Output

- Some input / output files such as 'sfc_data' and 'restart' files have six tiles. This is because the FV3 dynamical core of the UFS weather model uses the cubed-sphere grid that represents the globe with six tiles.



Cubed-sphere grid of FV3 (NOAA/GFDL)

(gfdl.noaa.gov/fv3/fv3-grids/)



How to Check Log Files

ptmp/{envir}/com

- The log files of the workflow tasks can be found in 'com/output/logs/'.
- Some log files generated by executables are in the work directory of each workflow task under the 'tmp' directory:

```
[Chan-hoo.Jeon@hfe10 tmp_dir]$ ls
analysis.2000020200.10255800 forecast.2000020200.10256023 jcb.2000020300.10255309
analysis.2000020300.10256549 forecast.2000020300.10256983 plot_stats.2000020200.10256289
DATA_SHARE jcb.2000020200.10255306 plot_stats.2000020300.10257011
```

- For users' convenience, the symbolic links to the above log/work directories are provided in the experimental case directory:

```
[Chan-hoo.Jeon@hfe10 cadre1_lnd_era5_ims]$ ls
com_dir      land_analysis_lock.db  land_analysis.yaml  log_dir      log.rocoto_run
land_analysis.db  land_analysis.xml      launch_rocoto_wflow.sh log.rocoto_launch tmp_dir
```

symlink to COM (input/output) directory

symlink to WORK directory

Status of Workflow Tasks in Log File

- APP='LND'; warm-start

Log file: **log.rocoto_launch**

CYCLE	TASK	JOBID	STATE	EXIT	STATUS	TRIES	DURATION
202501190000	jcb	10256999	SUCCEEDED		0	1	11.0
202501190000	prep_data	10256998	SUCCEEDED		0	1	66.0
202501190000	pre_anal	10257000	SUCCEEDED		0	1	13.0
202501190000	analysis	10257028	SUCCEEDED		0	1	150.0
202501190000	post_anal	10257121	SUCCEEDED		0	1	10.0
202501190000	forecast	10257199	SUCCEEDED		0	1	106.0
202501190000	plot_stats	10257229	SUCCEEDED		0	1	90.0
202501200000	jcb	10257001	SUCCEEDED		0	1	11.0
202501200000	prep_data	10257226	SUCCEEDED		0	1	35.0
202501200000	pre_anal	10257222	SUCCEEDED		0	1	6.0
202501200000	analysis	10257408	SUCCEEDED		0	1	105.0
202501200000	post_anal	10257507	SUCCEEDED		0	1	9.0
202501200000	forecast	10257523	SUCCEEDED		0	1	104.0
202501200000	plot_stats	10257686	SUCCEEDED		0	1	83.0

- APP='ATML'; cold-start

CYCLE	TASK	JOBID	STATE	EXIT	STATUS	TRIES	DURATION
202212210000	prep_data	10263602	SUCCEEDED		0	1	15.0
202212210000	fcst_ic	10263603	SUCCEEDED		0	1	110.0
202212210000	forecast	10263819	SUCCEEDED		0	1	561.0
202212220000	jcb	10263604	SUCCEEDED		0	1	10.0
202212220000	prep_data	10263605	SUCCEEDED		0	1	307.0
202212220000	analysis	10264158	SUCCEEDED		0	1	139.0
202212220000	post_anal	10264305	SUCCEEDED		0	1	9.0
202212220000	forecast	10264306	SUCCEEDED		0	1	558.0
202212220000	plot_stats	10264610	SUCCEEDED		0	1	70.0