

Table of Contents

Reforecast Tutorial	2
How to get driving model (NCEP) data.	2
Creating a WRF experiment	2
Keeping organized	2
The test experiment	2

Reforecast Tutorial

How to get driving model (NCEP) data.

In this example, the publicly available NCEP Reanalysis (run 1) data are going to be used. This data can be downloaded from [?http://nomad3.ncep.noaa.gov/pub/reanalysis-1/6hr](http://nomad3.ncep.noaa.gov/pub/reanalysis-1/6hr) in GRIB format. These are monthly files that get updated each month nearly in real time. Two files are needed for each month, one with the pressure level data, labeled "pgb", and other one with 2D data, labeled "grb2d". `extdata_path` defined in `experiment.wrf4g` must point to the folder where these files are located. Alternatively, it is possible to write a [preprocessor](#) that downloads the data itself. Note that the file names must be parsed by the [preprocessor](#). In this case, if both files are located into the same folder, and provided the extension ".grb" is appended to them, the default [preprocessor](#) will parse them correctly, since it looks for monthly files with year/month (YYYY/mm) into their names. For example, the files for December 2010 should be:

```
grb2d201001.grb
pgb.ft00.201001.grb
```

Creating a WRF experiment

Keeping organized

Before starting to create an experiment, is good practice to create some directories to be tidy. For example, if our project is called "seawind", we can create the following directory hierarchy.

```
projects/seawind/submit/exp1
projects/seawind/submit/exp2
...
projects/seawind/domains
projects/seawind/data
projects/seawind/scripts
projects/seawind/figures
```

Of course, many other combinations are possible, depending in the organization of the resources available to the user.

The test experiment

Before creating a large experiment, with many chunks and realizations, it is convenient to run a smaller test experiment with exactly the same model configuration. This way we can see that everything is working as we want. Frequently, some attempts are needed before WRF runs, because of mistakes in the configuration files or in the set up of input files.

Go to the "submit" folder and create another folder called "sw_test":

```
cd projects/seawind/submit
mkdir sw_test
cd sw_test
```

Now we need to copy here the templates of [experiment.wrf4g](#) and [resources.wrf4g](#).

```
cp $WRF4G_LOCATION/experiments/wrfuc_single_serial/experiment.wrf4g .
cp $WRF4G_LOCATION/etc/resources.wrf4g .
```

Now we can configure our test experiment, following the instructions in [WRF4Gexperiment_wrf4g](#) and [WRF4Gresources_wrf4g](#). Note that, as it is a reforecast, we need to use the [multiple dates configuration variables](#).