## Example: using the National Water Model (NWM) Data Component to download data

The NWM Data Component is implemented with a Python class called BmiNwmHs.

Import BmiNwmHs class and instantiate it. A configuration file (yaml file) is required to provide the parameter settings for data download.

```
In [1]: import matplotlib.pyplot as plt
   import numpy as np
   import cftime

from nwm import BmiNwmHs

# initiate a data component
   data_comp = BmiNwmHs()
   data_comp.initialize('config_file.yaml')
```

Use variable-related methods from BmiNwmHs class to check the variable information of the NWM dataset. This data component stores a flow forecast variable.

```
In [2]: # get variable info
    var_name = data_comp.get_output_var_names()[0]
    var_unit = data_comp.get_var_units(var_name)
    print(' variable_name: {}\n var_unit: {}\n'.format(var_name, var_unit))

    variable_name: Flow Forecast
    var unit: cfs
```

Use time-related methods to check the time information of the NWM dataset. The time values are stored in a format that follows the <u>CF convention</u> (http://cfconventions.org/Data/cf-conventions/cf-conventions-1.8/cf-conventions.pdf).

```
end_time:1503511200.0
time_step:3600.0
time_unit:seconds since 1970-01-01 00:00:00 UTC
time_steps:18
```

Loop through each time step to get the flow and time values. stream\_array stores flow forecast values. cftime\_array stores the numerical time values. time\_array stores the corresponding Python datetime objects. get\_value() method returns the flow forecast value at each time step. update() method updates the current time step of the data component.

```
In [4]: # initiate numpy arrays to store data
stream_value = np.empty(1)
stream_array = np.empty(time_steps)
cftime_array = np.empty(time_steps)

for i in range(0, time_steps):
    data_comp.get_value(var_name, stream_value)
    stream_array[i] = stream_value
    cftime_array[i] = data_comp.get_current_time()
    data_comp.update()

time_array = cftime.num2date(cftime_array, time_unit, only_use_cftime_datetimes=False)
```