

XBeach Adapter

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XBeach

XBeach is a two-dimensional model for wave propagation, long waves and mean flow, sediment transport and morphological changes of the nearshore area, beaches, dunes and backbarrier during storms.

XBeach Module Adapter - summary

This page describes the XBeach module adapter, its functions, and provides an example for configuring a XBeach run in FEWS.

The [pre-adapter](#) creates the model specific output by replacing tags in template files:

- `zs0file.txt` for water level input file `zs0file.txt`
- `bcfile.txt` and `bc.timeXXX.sp2` for SWAN spectrum input files
- `params.txt` for run information

Furthermore, the pre-adapter writes log messages to a log file called `xbeach.log`.

There is no [post-adapter](#), since XBeach can be configured to use netcdf as output format that is readable by FEWS.

XBeach pre-adapter

Model pre-adapter for running a XBeach model from Delft-FEWS.

Class name: `nl.deltares.xbeach.XBeachPreAdapter`

Properties

No specific properties need to be configured for a model run.

There is however extra functionality provided via the properties but this is not needed if the model is setup correctly.

Configured properties starting with "PARAM_" will be added or replaced literally without "PARAM_" (and in lower case) in the `params.txt` file which defines the parameters for an XBeach model run.

This functionality should only be used as a debug option and only by someone that understands the XBeach properties in `params.txt`. To setup a model make sure you use a correctly configured `params.txt` so this functionality is not needed.

Notes for users

- For all files that are written by this adapter, if the file to be written already exists, then it will be overwritten.
- This program writes log messages to a log file called `xbeach.log`.
- This program does not make use of a template file, parameters are automatically added and replaced in `params.txt` without the use of tags.
- This program uses the information in the specified netcdf run file as input and uses this information to do the following actions:
 1. Create the water level input file: `zs0file.txt`, see [water level conversion](#)
 2. Create the SWAN spectrum input files `bcfile.txt` and `bc.timeXXX.sp2`, see [wave spectrum conversion](#)
 3. Replace or add the parameters 'tstart' and 'tstop' in `params.txt`, see [parameter conversion](#)

System requirements

- This program needs Java version 1.7 or higher.
- This program needs the following Java libraries:
 - `castor-0.9.5.jar`
 - `commons-httpclient-3.0.1.jar`
 - `Delft_Util.jar`

- fews-xbeach-adapter.jar
- log4j-1.2.14.jar
- netcdf-4.2.jar
- slf4j-api-1.5.6.jar
- slf4j-log4j2-1.5.6.jar
- xercesImpl.jar

Xbeach post-adapter

There is no need for an Xbeach post-adapter since XBeach can be configured to use netcdf as output format that is readable by FEWS.

Example configuration generalAdapterRun

A complete example model run configuration file can be found here: [XBeachAdapterRun.xml](#)

Information how to prepare a FEWS environment to be able to use the FEWS model adapter can be found here: [XBeach FEWS setup](#)

Start up activities

As a first activity it can be useful to delete all files present in the workDir, if for example it would be filled with files from a previous run.

start up activities

```
<startUpActivities>
    <purgeActivity>
        <filter>workDir*</filter>
    </purgeActivity>
</startUpActivities>
```

Export activities

The first steps in the general adapter run are the data set, netcdf and run file export activities. The `<exportDataSetActivity>` will extract a zip file with the module instance id as file name located in "ConfigModuleDataSetFiles" of the FEWS environment to the workdir. The `<exportNetcdfActivity>`'s will be a netcdf file (bcfile.nc) containing Swan wave spectra over time and a netcdf file (zs0file.nc) containing water level over time. The `<exportNetcdfRunFileActivity>` will be a netcdf run file that contains information needed by the pre-adapter. The information will be automatically filled by the general adapter but properties can be configured as extra information. For example properties starting with "PARAM_" will be added or replaced literally without "PARAM_" (and in lower case) in the params.txt file which defines the parameters for an XBeach model run. An example is given in the config below as `<string key="PARAM_OUTPUTFORMAT" value="netcdf"/>` this adds or replaces parameter 'outputformat' in params.txt and assigns the value 'netcdf'. All parameters should however be already correctly set in params.txt so these property should not be necessary.

export activities

```
<exportActivities>
    <exportDataSetActivity>
        <moduleInstanceId>Run_XBeach</moduleInstanceId>
    </exportDataSetActivity>
    <exportNetcdfActivity>
        <exportFile>bcfile.nc</exportFile>
        <timeSeriesSets>
            <timeSeriesSet>
                <moduleInstanceId>Run_XBeach</moduleInstanceId>
                <valueType>scalar</valueType>
                <parameterId>EnDens</parameterId>
                <domainParameterId>AFREQ</domainParameterId>
                <domainParameterId>NDIR</domainParameterId>
                <locationId>Dummyy</locationId>
                <timeSeriesType>external historical</timeSeriesType>
                <timeStep unit="hour"/>
                <relativeViewPeriod unit="hour" start="-24" end="0"/>
                <readWriteMode>add originals</readWriteMode>
                <synchLevel>1</synchLevel>
            </timeSeriesSet>
        </timeSeriesSets>
    </exportNetcdfActivity>
    <exportNetcdfActivity>
        <exportFile>zsofile.nc</exportFile>
        <timeSeriesSets>
            <timeSeriesSet>
                <moduleInstanceId>Run_XBeach</moduleInstanceId>
                <valueType>scalar</valueType>
                <parameterId>H_mean</parameterId>
                <locationId>Dummyy</locationId>
                <timeSeriesType>external historical</timeSeriesType>
                <timeStep unit="minute" multiplier="10"/>
                <relativeViewPeriod unit="hour" start="-24" end="0"/>
                <readWriteMode>add originals</readWriteMode>
            </timeSeriesSet>
        </timeSeriesSets>
    </exportNetcdfActivity>
    <exportNetcdfRunFileActivity>
        <description>This run file is passed as argument to XBeachPreAdapter</description>
        <exportFile>run.nc</exportFile>
        <properties>
            <string key="PARAM_OUTPUTFORMAT" value="netcdf"/>
        </properties>
    </exportNetcdfRunFileActivity>
</exportActivities>
```

Execute activities

The next steps are the execute activities.

The first will be the pre-adapter. This program will read the run.nc input file and use the contents for instructions on which directory and files should be used to convert to the correct XBeach input format. The pre-adapter generates a log file called XBeach.log, which can be read into FEWS by coupling line patterns to FEWS log messages.

The second execute activity will be the module run. XBeach generates different log files with different meaning, in the configuration below, all line from XBerror.txt are coupled to error messages in FEWS, all lines from XBwaring.txt are coupled to info messages in FEWS and all lines in XBLog.txt are coupled to debug messages in FEWS.

execute activities

```
<executeActivities>
    <executeActivity>
        <command>
            <className>nl.deltares.xbeach.XBeachPreAdapter</className>
            <binDir>adapter\bin</binDir>
        </command>
        <arguments>
            <argument>run.nc</argument>
        </arguments>
        <logFile>
            <file>XBeach.log</file>
            <errorLinePattern>ERROR*</errorLinePattern>
            <warningLinePattern>WARN*</warningLinePattern>
            <infoLinePattern>INFO*</infoLinePattern>
            <debugLinePattern>DEBUG*</debugLinePattern>
        </logFile>
        <timeOut>99999999</timeOut>
    </executeActivity>
    <executeActivity>
        <command>
            <executable>xbeach.exe</executable>
        </command>
        <logFile>
            <file>XBerror.txt</file>
            <errorLinePattern>*</errorLinePattern>
        </logFile>
        <logFile>
            <file>XBwarning.txt</file>
            <infoLinePattern>*</infoLinePattern>
        </logFile>
        <logFile>
            <file>XBlog.txt</file>
            <debugLinePattern>*</debugLinePattern>
        </logFile>
        <timeOut>99999999</timeOut>
    </executeActivity>
</executeActivities>
```

Wave spectrum conversion

"bcfile.nc" will be used to write the wave spectra into the following format:

- bcfile.txt referencing to wave spectrum files and a time of how long these should be used in each calculation step

waves.txt

```
FILELIST
3600.0      1.0 bc.time001.sp2
3600.0      1.0 bc.time002.sp2
3600.0      1.0 bc.time003.sp2
3600.0      1.0 bc.time004.sp2
3600.0      1.0 bc.time005.sp2
3600.0      1.0 bc.time006.sp2
3600.0      1.0 bc.time007.sp2
3600.0      1.0 bc.time008.sp2
3600.0      1.0 bc.time009.sp2
3600.0      1.0 bc.time010.sp2
```

- bc.time001.sp2 containing a wave spectrum
- The conversion will use either "EnDens" or "VaDens" variable from "bcfile.nc" for the values, using the unitstring specified with the variable

bc.time001.sp2

```
SWAN      1                                Swan standard spectral file, version
$ Data exported by FEWS for SWAN
$ Project:                      ; run number:
TIME          1                                time-dependent data
LONLAT        1                                time coding option
locations in spherical coordinates
number of locations
4.6019540   52.6194688
AFREQ        25                               1/s
0.0500
0.0566
0.0642
...
0.7791
0.8827
1.0000
NDIR          36                               degrees
265.0000
255.0000
245.0000
...
-65.0000
-75.0000
-85.0000
QUANT         1                                number of quantities in table
VaDens
m2/Hz/degrees
-0.9900E+02
20010101.000000
date and time
FACTOR        0.0011500214
 0    0    0    0    0    0    0    0    0    0    0    ...    0    0    0
 0    0    0    0    0    0    0    0    0    0    0    ...    0    0    0
 0    0    0    0    0    0    0    0    0    0    0    ...    0    0    0
 1    1    0    0    0    0    0    0    0    0    0    ...    0    0    1
 40   27   9    3    3    3    2    0    0    0    0    ...    2    9    28
 610  294  70   17   24   31   17   0    0    0    0    ...    67   303   626
 4916 1621 268   57   119  193  145  23   0    1    ...    1780  5295  7229
13782 3341 415   94   287  659  803  340  0    6    ...  14433  28039  27099
14186 2446 257   68   290  982  1874 1407  5    3    ...  52381  62127  39577
10369 1638 231   37   90   431  1241 1598  227  0    ...  99999  80353  37089
 8225 1923 361   54   17   70   324  770  448  0    ...  77305  54223  24535
 6742 1962 381   88   21   6    30   143  211  0    ...  42814  28100  15442
 5744 2480 622   147  34   5    1    8    30   0    ...  27283  16631  9808
 4448 2618 1011  228  41   6    0    0    2    2    ...  15103  9139  6001
 2853 2150 977   217  34   5    1    0    0    0    ...  8682  5250  3507
 1818 1588 752   160  20   4    1    0    0    0    ...  4838  2895  2116
 1064  927  597   168  23   3    0    0    0    0    ...  2374  1383  1151
  517  534  423   142  23   2    0    0    0    0    ...  1182  789  561
  243  299  202   87  17   1    0    0    0    0    ...  756   329  262
  137  112  87    51  12   1    0    0    0    0    ...  243   98   120
   86   40   34   18   5    1    0    0    0    0    ...  137   117  142
   55   21   8    4    2    0    0    0    0    0    ...  137   123  87
   24   13   3    1    0    0    0    0    0    0    ...  83    74   62
    6    7    1    0    0    0    0    0    0    0    ...  58    27   16
    6    3    0    0    0    0    0    0    0    0    ...  39    20   10
```

Water level conversion

In this example "zs0file.nc" will be used to write the time dependent water levels to a file named "zs0file.txt". The first column specifies the time (meaning defined in "PARAM_TUNITS") and the second column water level. For now the adapter only supports the water level as a single boundary condition but XBeach has to possibility to also use 2 or 4 resulting in 1 or 3 extra columns.

zs0file.txt

```
0.0000000e+000 -2.2000000e-002
6.0000000e+002 2.2000000e-002
1.2000000e+003 6.4999998e-002
1.8000000e+003 1.0800000e-001
2.4000000e+003 1.5200000e-001
3.0000000e+003 1.9400001e-001
3.6000000e+003 2.3700000e-001
4.2000000e+003 2.7900001e-001
4.8000000e+003 3.1999999e-001
5.4000000e+003 3.6100000e-001
6.0000000e+003 4.0099999e-001
6.6000000e+003 4.4100001e-001
7.2000000e+003 4.7900000e-001
7.8000000e+003 5.1700002e-001
8.4000000e+003 5.5400002e-001
9.0000000e+003 5.8999997e-001
9.6000000e+003 6.2400001e-001
1.0200000e+004 6.5700001e-001
1.0800000e+004 6.9000000e-001
1.1400000e+004 7.2000003e-001
1.2000000e+004 7.5000000e-001
1.2600000e+004 7.7800000e-001
1.3200000e+004 8.0500001e-001
1.3800000e+004 8.2999998e-001
1.4400000e+004 8.5299999e-001
1.5000000e+004 8.7500000e-001
1.5600000e+004 8.9499998e-001
1.6200000e+004 9.1399997e-001
1.6800000e+004 9.3000001e-001
1.7400000e+004 9.4599998e-001
1.8000000e+004 9.5899999e-001
```

Parameter conversion

It is possible to change model parameters as defined in params.txt from FEWS. The pre-adapter will convert all run file properties starting with "PARAM_" to XBeach parameters in "params.txt". Example: [params.txt](#). It reads the existing "params.txt" and searches for a line starting with the specified parameter and replaces the whole line with "parameter = value" or adds a new line in the same format when the parameter was not present yet.

sample of params.txt

```
-----
Grid input
nx      = 154
ny      = 70
xfile   = x.grd
yfile   = y.grd
xori    = 101627.84
yori    = 513562.63
depfile = egmondxbeach.dep
-----
Numerics input
CFL     = 0.8
eps     = 0.01
-----
Time input
tstart  = 0.
tstop   = 36000
-----
General constants
rho     = 1025
g       = 9.81
-----
Boundary condition options
zs0file = zs0file.txt
tideloc  = 1
-----
Wave calculation options
bcfile  = bcfile.txt
-----
Flow calculation options
nuh     = 0.1
nuhfac  = 1.0
-----
Sediment transport calculation options
facua   = 0.10
D50     = 0.0002
-----
Morphological calculation options
morfac  = 10
morstart = 3600
-----
Output options
outputformat = netcdf
nglobalvar = 3
tunits = seconds since 2001-01-01
```

Executing model run

The next activity will be executing the XBeach model run. This is done by running xbeach.exe in the workdir containing the model files.

module run execute activity

```
<executeActivity>
  <command>
    <executable>xbeach.exe</executable>
  </command>
  <timeOut>99999999</timeOut>
</executeActivity>
```

Import activities

The last part of the general adapter run is importing the XBeach output. xboutput.nc contains all parameter, output and grid information of the run. This can be visualized in FEWS after defining the needed parameters, location and grid. How to do this can be found here: [XBeach FEWS setup](#)

```
model run output import activity
```

```
<importActivities>
    <importPiNetcdfActivity>
        <importFile>xboutput.nc</importFile>
        <timeSeriesSets>
            <timeSeriesSet>
                <moduleId>Run_XBeach</moduleId>
                <valueType>grid</valueType>
                <parameterId>H_max</parameterId>
                <locationId>Dummy</locationId>
                <timeSeriesType>external historical</timeSeriesType>
                <timeStep unit="hour"/>
                <readWriteMode>add originals</readWriteMode>
            </timeSeriesSet>
        </timeSeriesSets>
    </importPiNetcdfActivity>
</importActivities>
```