## bc mod::bc

- m bc data
- get file by index()
- get\_prev\_idx()
- get next idx()
- set current interval()
- get interpolation factor()
- load()
- swap()
- actualize()
- apply()
- apply\_nudging()
- apply\_phys()
- bc destructor()
- bc empty()
- bc\_default()
- bc\_year()

## rivers mod::rivers

- m name
- m global size
- m global idxt
- m size

nudging mod::nudging

- m bc no nudging

- m n nudging vars

- m nudging vars rst

- m nudging vars idx

- m nudging vars

- m data file

- m rst

- load()

swap()

apply()

- actualize()

apply nudging()

nudging destructor()

nudging default()

apply\_phys()

- m rst corr

- m rst tracers

- init members()

get prev idx()

get next idx()

- get file by index()

- set current interval()

get interpolation factor()

- m n vars
- m var names
- m name idxt
- m var names data
- m var names idx
- m ridxt
- m aux
- m values dtatrc
- m values
- set global size()
- set global idxt()
- set\_size()
- reindex()
- init members()
- get global size()
- load()
- swap()
- actualize()
- apply()
- apply\_nudging()
- apply phys()
- rivers destructor()
- rivers default()
- rivers year()

## sponge mod::sponge

- m name
- m\_global\_size
- m\_global\_idxt
- m size
- m n vars
- m var names
- m var names idxt
- m var names data
- m var names idx
- m\_ridxt
- and 6 more...
- set global size()
- set\_global\_idxt()
- set\_size()
- reindex()
- init members()
- get global size()
- load()
- swap()
- actualize()
- apply()
- apply nudging()
- apply phys()
- sponge destructor()
- sponge default()
- sponge year()