```
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
   m n vars
   m_var_names
   - m name idxt
   m_var_names_data
   - m var names idx
   - m ridxt
   - m_aux

    m_values dtatro

   - 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()
```