

@ XIOS stands for XML - IO - SERVER

- Library dedicated to IO management of climate code.
 - management of output diagnostic, history file.
 - Temporal post-processing operation (averaging, max/min, instant, etc...)
 - Spatial post-processing operation.

@ Motivation

✦ Before : IOIPSL : output library for the IPSL model.

- Enable management of output file in netcdf format.
- Management of calendar, restart file and history diagnostics.
- Management of temporal operation like averaging.

✦ Good tool but suffer of several drawback

- Not very flexible to use.
- Need to recompile for each modification on IO definitions.
- Many call parameters for IO write subroutine. Even more for definition phase.
- A lot of unnecessary repeated parameters.
- Need to conserve a lot of handle for IO calling.
 - Concentration of IO call in the same part of the code
- No management of parallelism or multithreading
- 1 file by computing processes, file need to be rebuild in post-processing phase
- Loss of efficiency for great number of computing core, for output and for rebuild.

@ XIOS aims to solve these problems with 2 main goals :

+ Flexibility

- Simplification of the IO management into the code
 - Minimize calling subroutine related to IO definition (file creation, axis and dimensions management, adding and output field...)
 - Minimize argument of IO call.
- Ideally : output a field require only a identifier and the data.
 - **CALL** `send_field("field_id", field)`
- Outsourcing the output definition in an XML file
 - Hierarchical management of definition with inheritance concept
 - Simple and more compact definition
 - Avoid unnecessary repetition
- Changing IO definitions without recompiling
 - Everything is dynamic, XML file is parsed at runtime.

+ Performance

- Writing data must not slow down the computation.
 - Simultaneous writing and computing by asynchronous call.

- Using one or more "server" processes dedicated exclusively to the IO management.
 - Asynchronous transfer of data from clients to servers.
 - Asynchronous data writing by each server.
- Use of parallel file system ability via Netcdf4-HDF5 file format.
 - Simultaneous writing in a same single file by all servers
 - No more post-processing rebuilding of the files

@ Historical review

✚ End 2009 : « Proof of concept » : XMLIO-SERVER-VO

- Written in Fortran 90
- External description of IO definition in an XML file
- Implements server functionality.
- But still using the old IOIPSL layer on back-end.
 - no management of parallelism, 1 file by server needed to be rebuild.
- Mid-2010 : integration of XMLIO-SERVER into the official release of NEMO.

✚ Mi-2010 - end 2011 : Complete rewriting in C++

- Funded as part of IS-ENES (H. Ozdoba, 18 months)
- C++ required for using object-oriented programming.
- Interoperability C/C++/Fortran through Fortran 2003 normalization feature.
- Remove the old IOIPSL layer.
- Improved functionality and performance

- Parallel IO management
 - ➔ No more rebuilding phase
- XMLIO-SERVER becomes XIOS.
- End 2011 : first alpha release : XIOS-V1.0-alpha1.
- XIOS integration into NEMO and testing.
- February 2012 : second alpha release : XIOS-V1.0-alpha2.
- Now : ~ 25000 code lines under SVN

+ To extract and install :

- launch_xios script :

```
#!/bin/bash
svn export http://forge.ipsl.jussieu.fr/ioserver/svn/XIOS/extract_xios
./extract_xios $*
```

```
> launch_xios --interactive
```

- Use FCM (developed at MetOffice) to build dependency and compile.
- Tested on intel (ifort/icc) and gnu (gfortran/g++) compiler

+ A simplest application with XIOS : hello word !

- output field : field_A in the file output.nc

```
<?xml version="1.0"?>
<simulation>
  <context id="hello_word" calendar_type="Gregorian" start_date="2012-02-27 15:00:00">

    <axis_definition>
      <axis id="axis_A" value="1.0" size="1" />
    </axis_definition>

    <domain_definition>
      <domain id="domain_A" />
    </domain_definition>

    <grid_definition>
      <grid id="grid_A" domain_ref="domain_A" axis_ref="axis_A" />
    </grid_definition>

    <field_definition >
      <field id="field_A" operation="average" freq_op="1h" grid_ref="grid_A" />
    </field_definition>
  </context>
</simulation>
```

```
<file_definition type="one_file" output_freq="1d" enabled=".TRUE.">
  <file id="output" name="output">
    <field field_ref="field_A" />
  </file>
</file_definition>
</context>

<context id="xios">
  <variable_definition>
    <variable_group id="parameters" >
      <variable id="using_server" type="boolean">true</variable>
    </variable_group>
  </variable_definition>
</context>

</simulation>
```

```
PROGRAM test_cs
IMPLICIT NONE
  INCLUDE "mpif.h"
  INTEGER :: rank
  INTEGER :: size
  INTEGER :: ierr

  CALL MPI_INIT(ierr)
  CALL MPI_COMM_RANK(MPI_COMM_WORLD,rank,ierr)
  CALL MPI_COMM_SIZE(MPI_COMM_WORLD,size,ierr)

  IF (rank<3) THEN
    CALL client(rank,3)
  ELSE
    CALL server
  ENDIF

  CALL MPI_FINALIZE(ierr)
END PROGRAM test_cs

SUBROUTINE server
  USE xios
  IMPLICIT NONE
  CALL xios_init_server
END SUBROUTINE server
```



```
SUBROUTINE client(rank,size)
  USE xios
  IMPLICIT NONE
  INTEGER :: rank, size
  TYPE(xios_time)      :: dtime
  DOUBLE PRECISION,ALLOCATABLE :: lon(:,,:),lat(:,,:),field_A(:,,:)
  ! other variable declaration and initialisation
  ! .....
  CALL xios_initialize("client", return_comm=comm)

  CALL xios_context_initialize("hello_word",comm)
  CALL xios_set_current_context("hello_word")

  CALL xios_set_domain_attr("domain_A",ni_glo=ni_glo, nj_glo=nj_glo,      &
                           ibegin=ibegin, ni=ni,jbegin=jbegin,nj=nj)
  CALL xios_set_domain_attr("domain_A",lonvalue=RESHAPE(lon, (/ni*nj/)), &
                           latvalue=RESHAPE(lat, (/ni*nj/)))

  dtime%second=3600
  CALL xios_set_timestep(dtime)

  CALL xios_close_context_definition()
```

```
! time loop

DO ts=1,96
  CALL xios_update_calendar(ts)
  CALL xios_send_field("field_A",field_A)
ENDDO

CALL xios_context_finalize()
CALL xios_finalize()

END SUBROUTINE client
```

- ✦ Different family of element
 - context, axis, domain, grid, field, file and variable.

- ✦ Each family has three flavor (except for context)
 - declaration of the root element : ie : `<file_definition />`
 - ✦ can contain element groups or elements
 - declaration of a group element : ie : `<file_group />`
 - ✦ can contain element groups or elements
 - declaration of an element : ie : `<file />`

- ✦ Each element may have several attributes
 - ✦ ie : `<file id="out" name="output" output_freq="1d" />`
 - Attributes give information to the related element
 - Some attributes are mandatory, so error is generated without assigned value
 - Some other are optional but have a default value
 - Some other are completely optional
 - Special attribute `id` : identifier of the element
 - ✦ used to take a reference of the corresponding element
 - ✦ must be unique for a kind of element
 - ✦ is optional, but no reference to the corresponding element can be done later

- + XIOS-XML has a based tree structure.
 - ➔ Parent-child oriented relation
- + Each operation written in XML file may be done from the Fortran interface
 - Create or adding an element in the XML tree

```
CALL xios_get_handle("field_definition", field_group_handle)
CALL xios_add_child(field_group_handle,field_handle,id="toce")
```

- Complete or define attributes of an element
 - ➔ Using handle

```
CALL xios_set_field_attribut(field_handle,long_name="Temperature", unit="degC")
```

- ➔ Or using id

```
CALL xios_set_field_attribut(id="toce", enabled=.TRUE.)
```

- Query an attribute value from xml file

```
CALL xios_get_field_attribut(id="toce", enabled=is_enabled)
```

- + XML file can be split in different parts.
 - Very useful to preserve model independency, i.e. for coupled model
 - Using attribute "src" in context, group or definition element

File iodef.xml :

```
<context src="./nemo_def.xml" />
```

file nemo def.xml :

```
<context id="nemo" calendar_type="Gregorian" start_date="01-01-2000 00:00:00">
```

```
...
```

```
...
```

```
</context>
```

✚ Grouping an inheritance

- All children inherit attributes from parent.
- An attribute defined in a child replace the inherited attribute value.
 - ➔ Avoid unnecessary repetition of attribute declaration
- Special attribute "id" is never inherited

```
<field_definition level="1" prec="4" operation="average" enabled=".TRUE.">

  <field_group id="grid_V" domain_ref="grid_V">
    <field id="vtau" long_name="Wind Stress along j-axis" unit="N/m2" enabled=".FALSE." />
    <field id="voce" long_name="ocean current along j-axis" unit="m/s" axis_ref="depthv" />
  </field_group>

  <field_group id="grid_W" domain_ref="grid_W">

    <field_group axis_ref="depthw">
      <field id="woce" long_name="ocean vertical velocity" unit="m/s" />
      <field id="woce_eff" long_name="effective ocean vertical velocity" unit="m/s" />
    </field_group>

    <field id="aht2d" long_name="lateral eddy diffusivity" unit="m2/s" />

  </field_group>
</field_definition>
```

✚ Inheritance by reference

- Reference bind current object to the referenced object.
- If the referenced object is of the same type, current object inherits of all its attributes.

```
<field id="toce" long_name="temperature (Celcius)" unit="degC" grid_ref="Grid_T" />  
<field id="toce_K" field_ref="toce" long_name="temperature (Kelvin)" unit="degK" />
```

- "field_group" referencing include all fields child in the current group.

```
<field_definition/>  
  <field_group id="grid_T" domain_ref="grid_T">  
    <field id="toce" long_name="temperature" unit="degC" axis_ref="deptht" />  
    <field id="soce" long_name="salinity" unit="psu" axis_ref="deptht" />  
    <field id="sst" long_name="sea surface temperature" unit="degC" />  
    <field id="sst2" long_name="square of sea surface temperature" unit="degC2" />  
  </field_group>  
</field_definition>  
  
<file_definition>  
  <file id="1d" name="out_1day" output_freq="1day" enabled=".TRUE." />  
    <field_group field_group_ref="grid_T" />  
  </file>  
</file_definition>
```

+ Context : `<context />`

- Context are useful to isolate IO definition from different code or part of a code
 - ie : IO definition can be done independently between different code of a coupled model
- No interference is possible between 2 different contexts
 - Unique Id can be reused in different contexts.
- Each context has it own calendar and an associated timestep
 - timestep is the heartbeat of a context

+ Calendar

- XIOS can manage different calendar with context attribute "calendar_type"
 - **Gregorian**
 - **D360**
 - **NoLeap**
 - **AllLeap**
 - **Julian**
- Date Format : ie : "2012-02-27 15:30:00"

✚ Duration

- Can manage different units
 - year : y
 - month : mo
 - day : d
 - hour : h
 - minute : mi
 - second : s
- Value of unit may be integer or floating (not recommended), mixed unit may be used in a duration definition
 - ie : "1mo2d1.5h30s"
- A duration depend of the calendar for year, month and day value.
 - "2012-02-27 15:30:00" + "1 mo" => "2012-03-27 15:30:00"

✚ Grid : `<grid />`

- Only Cartesian or curvilinear grid can be managed today by XIOS
- A grid is defined by association (referencing) of an horizontal domain and optionally a vertical axis (3D grid otherwise 2D horizontal grid)
 - `<grid id="grid_A" domain_ref="domain_A" axis_ref="axis_A" />`

✚ Vertical axis : `<axis />`

- Can be defined with attributes : `size`, `value` and `unit`.

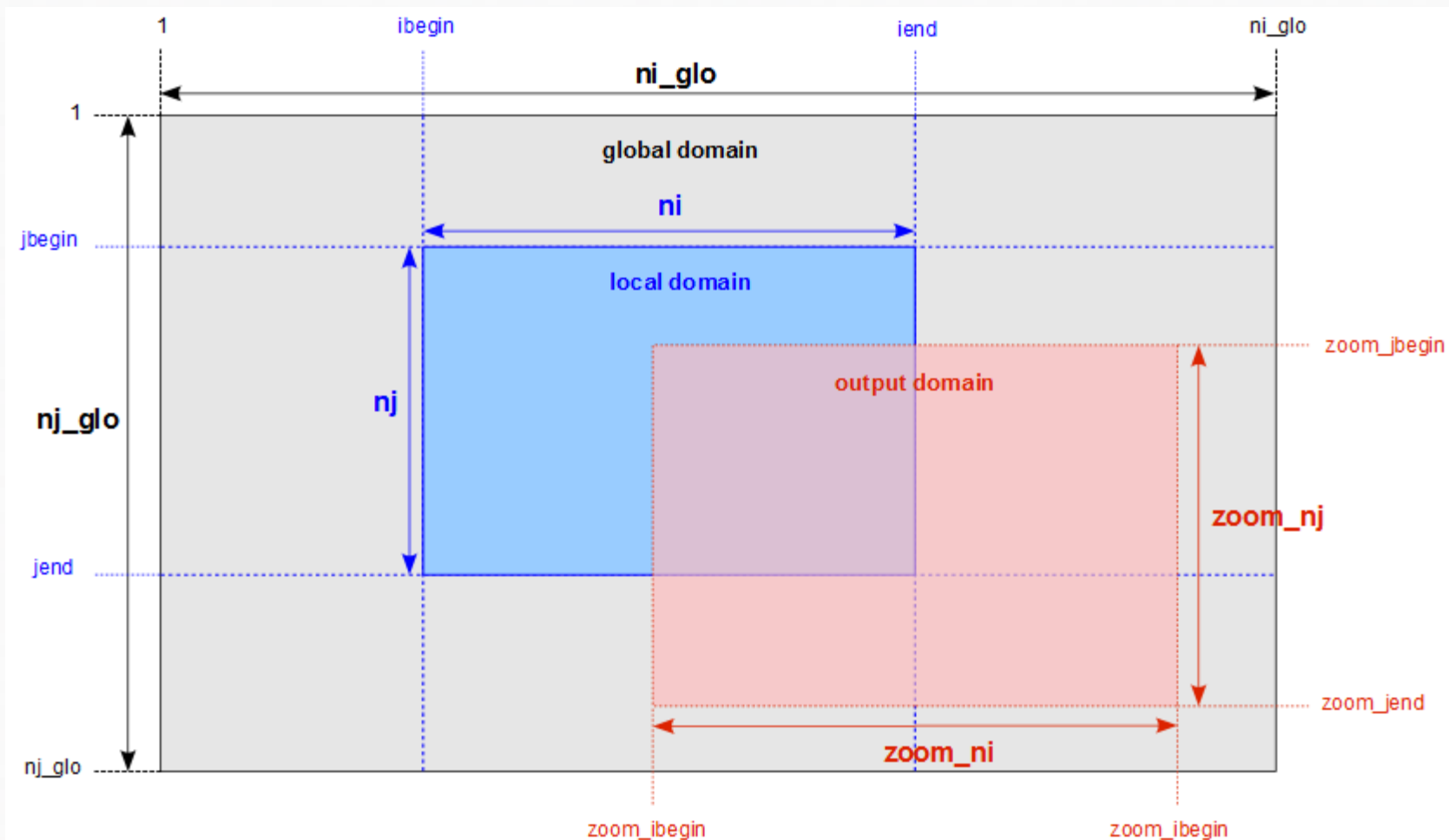
✚ Horizontal domain : `<domain />`

- Horizontal layer is considered to be distributed between the different processes.
- 2D global domain is the domain that will be output in a file.
- 2D local domain is the domain owned by one process (within MPI meaning)
- Global attributes :
 - `ni_glo`, `nj_glo` : dimension of the global grid
 - `zoom_ibegin`, `zoom_ni`, `zoom_jbegin`, `zoom_nj` : define zooming functionality : only a part of the global domain will be output. Default zoom is global domain

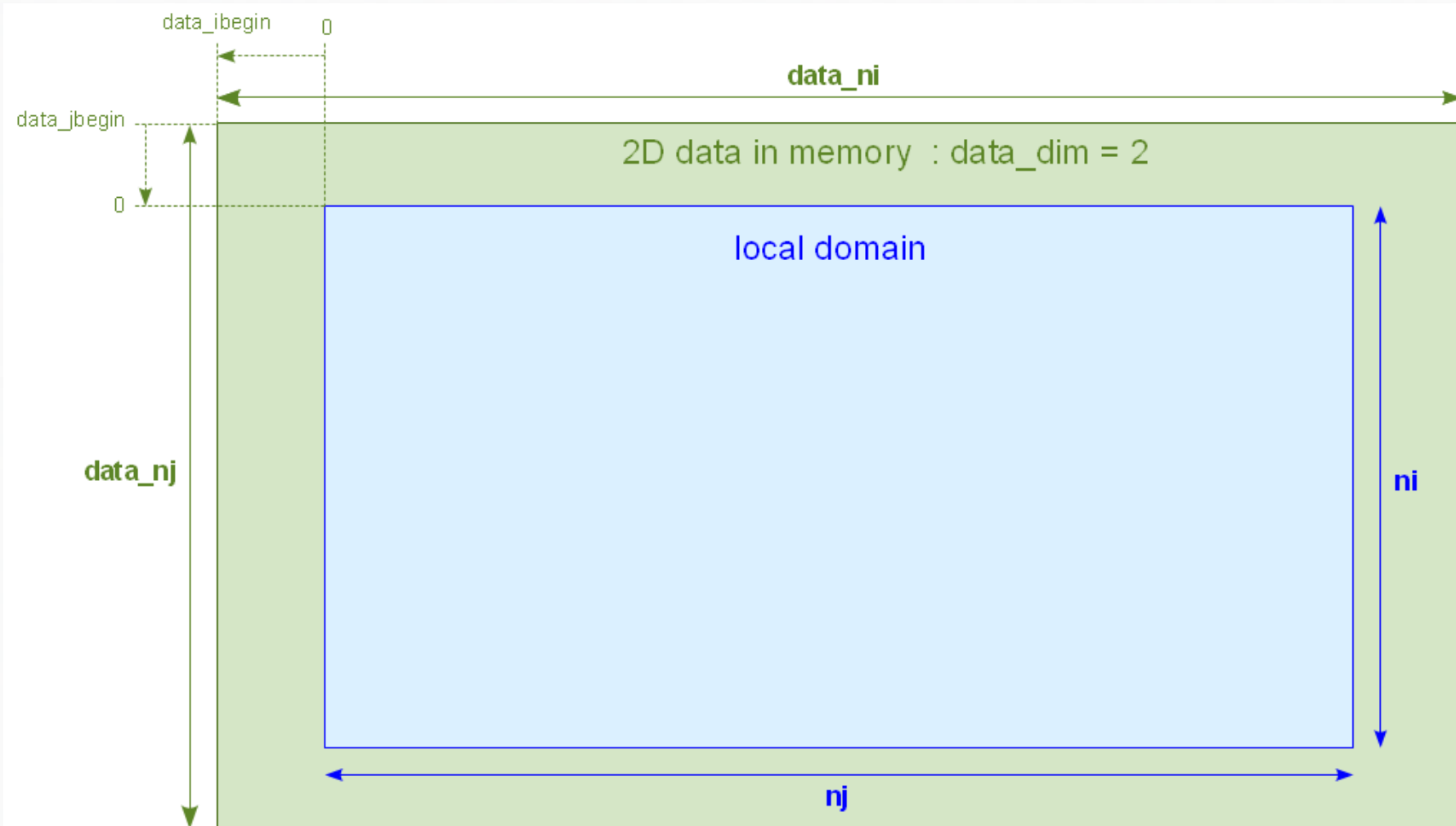
- Local attributes : define the local grid in connection with the global grid

→ $ibegin, ni, [iend]$

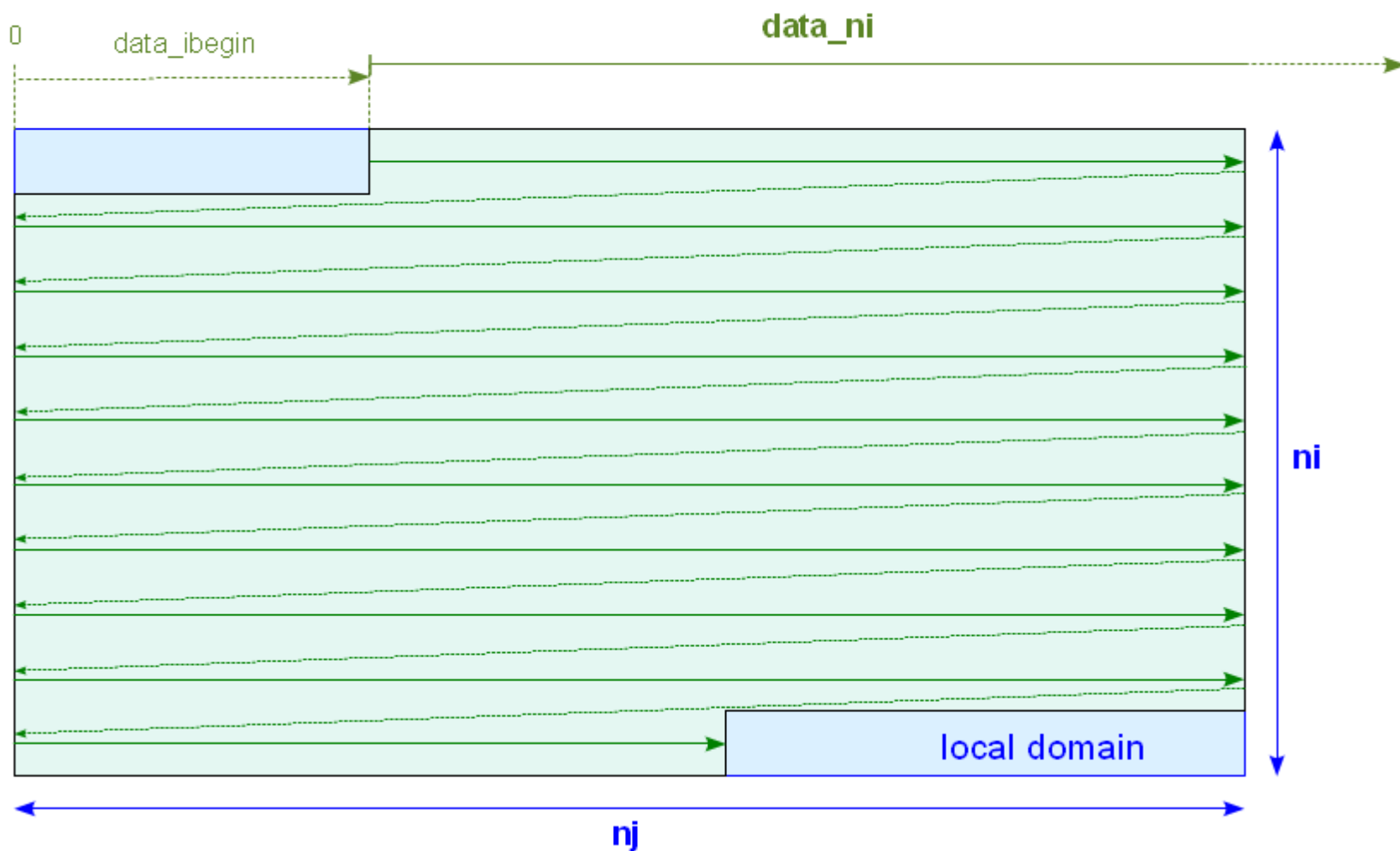
→ $jbegin, nj, [jend]$



- XIOS need to know how the data of a field to be output are stored in the local process memory.
 - 1D ("data_dim=1") or 2D ("data_dim=2") field on horizontal domain may be described
 - data_ibegin : offset in regard to ibegin local domain, for the first dimension
 - data_ni : size of the data for the first dimension
 - data_jbegin, data_nj : for the second dimension (if data_dim=2)
- By this way overlapping (ghost) cell can be take into account using negative offset.
 - XIOS will extract useful data from the array address.
 - default value are no overlapping cell
 - data_ibegin=0, data_jbegin=0, data_ni=ni, data_nj=nj : mapped to local domain
- Indexed grid (compressed), ie for land-point, may be described by adding index attribute :
 - data_n_index : size of the indexed data
 - data_i_index : array containing index for the first dimension
 - data_j_index : array containing index for the second dimension (if data_dim=2)



1D data in memory : $\text{data_dim} = 1$



✚ Field : <field />

- Describe data of field to be output
- A field must be associated to a grid by attribute referencing :
 - grid_ref : field is associated to the referred grid
 - domain_ref : field is associated to the referred domain (2D field)
 - domain_ref and axis_ref : field is associated to a grid composed of the referred domain and axis (3D field).
- Field array dimension must be conform to whom described in the referred grid (data_dim, data_ni, data_nj).
- Field can be sent at each timestep through the fortran interface :
`CALL xios_send_field("field_id", field)`
- Temporal operation may be done by using field value given at each timestep :
"operation" attribute :
 - **once** : field is output only the first time
 - **instant** : instant value
 - **average** : temporal averaging on the output period
 - **minimum** : retain only minimum value
 - **maximum** : retain only maximum value.
- In case of time sub-splitting in the model, a freq_op attribute may be given
 - Extract field value only at freq_op (default freq_op = timestep)

- **field_ref** attribute
 - inherit the attributes of the referred field
 - inherit the data value of the referred field
- Spatial operation between fields, scalar values and variables (soon implemented)

```
<field id="A" />  
<field id="B" />  
<field id="C" operation="average"> $A+$B </field>  
<field id="D"> 1e3*($D/@C) </field>
```

- **\$field** : use the instantaneous value of a field.
 - **@field** : use field value after temporal operation.
 - Operation are performed on all grid point.
 - involved field must be defined one the same grid.
- Other main attribute :
 - **name** : field name which will appear in the output file. By default use "id" attribute.
 - **enabled** = "true/false": activate or deactivate the field
 - **prec** : (4 or 8) : float or double value are output in the file
 - **missing_value** : value for missing value
 - ...

✚ File : <file />

- Define an output file
- File can contain field_group and/or field child element.
- All field enclosed in a parent file are candidate to be output in the file if they are active. Better to use reference but not mandatory.
- Output frequency is given by "output_freq" attribut.
 - ➔ Temporal operations of the enclosed fields are applied on the output_freq period.

```
<file id="1d" name="out_1day" output_freq="1d" enabled=".TRUE.">  
  <field field_ref="toce" operation="average" enabled=".FALSE." />  
  <field name="max_toce" field_ref="toce" operation="maximum" />  
</file>
```

- Other main attribute
 - ➔ **name** : file name
 - ➔ **enabled** =true/false : activate or deactivate a file
 - ➔ **split_freq** : split file at a given frequency
 - ➔ ...

✚ Variable : <variable />

- Variables can be defined in each context and be queried through the fortran interface
- Useful to set code parameters, can replace namelist usage with more flexibility.

```
<context id="xios">
  <variable_definition>

    <variable_group id="buffer">
      buffer_size = 1E6;
      buffer_server_factor_size = 2
    </variable_group>

    <variable_group id="coupling">
      <variable id="using_server" type="boolean">true</variable>
      <variable id="using_oasis" type="boolean">false</variable>
    </variable_group>

  </variable_definition>
</context>
```

➔ CALL xios_getin("varid",var)

Communication layer

+ Client-Server functionality

- Adding one or more XIOS server processes dedicated to writing data
- Client are MPI processes of the computing code

+ Why for ?

- Stages of writing are totally supported by servers ; client time computation is not affected by writing.
 - Writing and computing are done concurrently.
- Only server processes access to the file system :
 - Less file system solicitation
 - Better performance
- Load balancing
 - Add enough server to balance IO over computation ratio.
- Data transfert Client->Server are totally asynchronous :
 - Using non-blocking request `MPI_IRecv/MPI_IRecv/MPI_IRecv`.
 - Overlapping communication/computation.
 - No extra cost on client side related to interprocess data transfer.

✚ Usage

- XIOS can operate either in online mode, either in server mode.
 - switching parameter at runtime
 - `using_server=true/false`

✚ In online mode, client codes are linked with the XIOS library and perform themselves writing on disk.

- May suffer of computation time penalty during writing.

✚ In server mode, client codes are interfaced with the XIOS library to send the data to the server processes.

- Launching different MPI executable (MPMD mode)

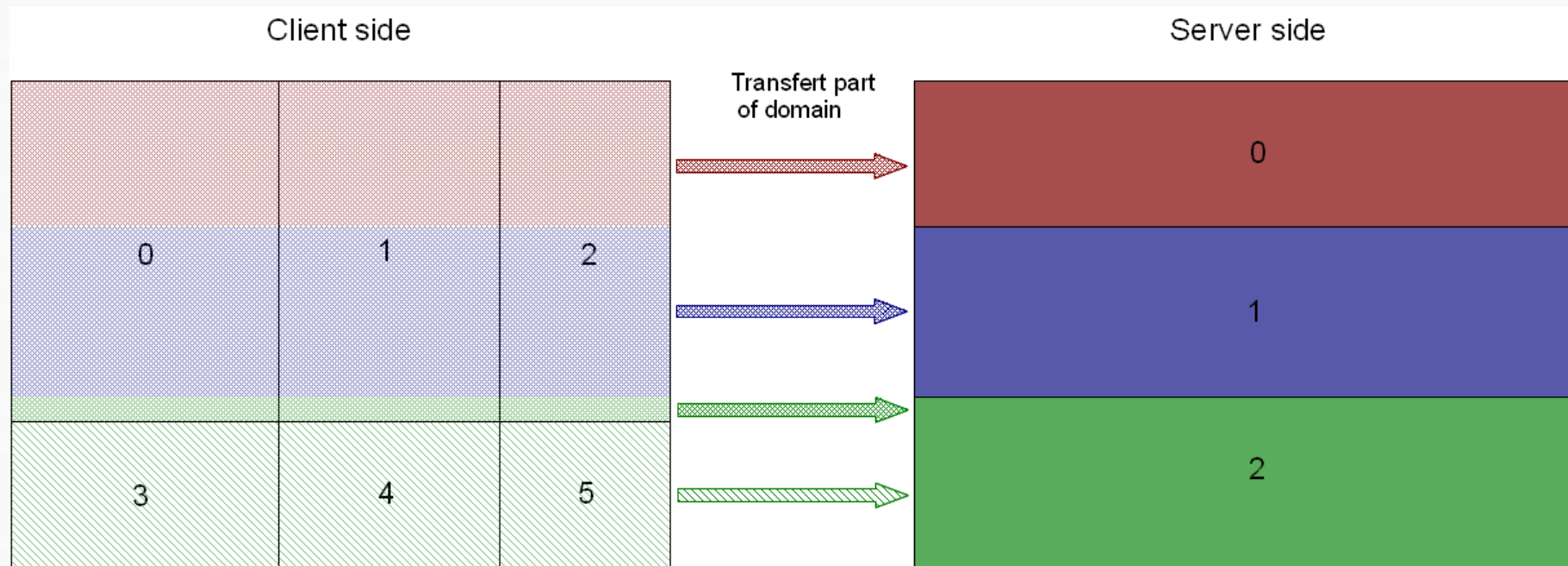
```
mpirun -np 32 nemo.x -np 4 xios.x
```

- The temporal and spatial operation could be performed either
 - client side : data sent to the server only at writing time
 - server side : data sent to the server at each time step => many more communication.

- XIOS library can manage MPI communicator distribution between client and server, either :
 - With its internal routines (model alone +XIOS)
 - By interfacing with the OASIS coupler (coupled model + XIOS)
- switch parameter : `using_oasis = true`



+ Distribution of data field between client and server



- ➔ Clients 0, 1, 2 send part of it domain to server 0, 1 and 2
- ➔ Clients 3, 4, 5 send part of it domain only to server 2
- Distribution on client is managed by the code
- Distribution of data on server is equally distributed over the second dimension
- Client can communicate with several servers.
- Server can receive data from several clients.

+ Communicator splitting

- Clients and XIOS server required to have their own communicator
- Global communicator may be split either by XIOS library or by using OASIS coupler.
 - ➔ Done during the client initialization phase, each client code is identified by a unique id.
`CALL xios_initialise("code_id", return_comm)`
 - ➔ Call must be done by every process of all clients in `MPI_COMM_WORLD` communicator.
- A split communicator is returned.
- At this point, servers are initialized and are now listening for context registration.

+ Context registration

- A context is associated to a communicator.
- Before using a context, it must be registered, with its "id" and the corresponding communicator
 - ➔ `CALL xios_context_initialize("context_id", comm)`
 - ➔ All processes of the communicator must participate to the call
- Servers has a special channel to listen context registration
- After received a registration request, intercommunicator between client code and servers are created, and so MPI message can be routed.

- Each context has its own unique intercommunicator with the servers.
 - None interference is possible between different context request.
- Context registration may be done at any time.
- More than one context registration may be done inside a code, with same or different communicator
- Servers can manage context registration from different client codes.



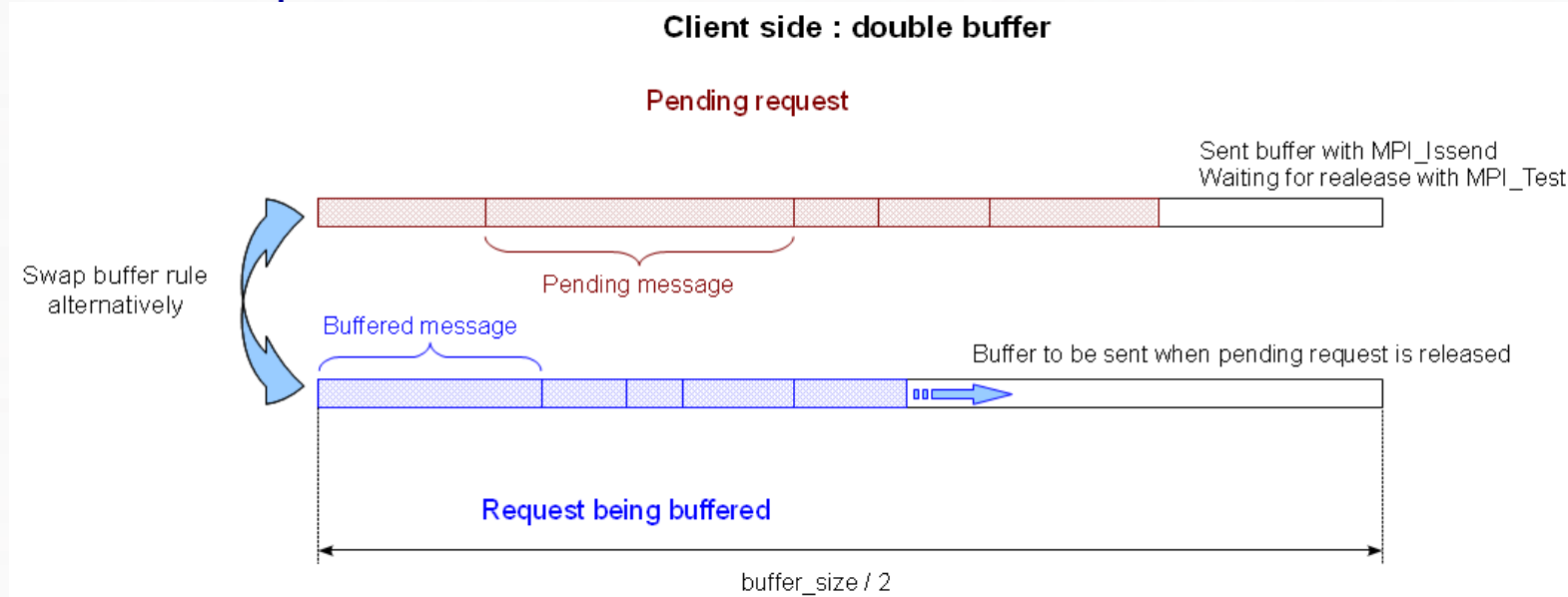
+ Communication between client and server use principle of RPC (Remote Proceduring Call) programming (like CORBA) through MPI.

- A message is self-descriptive and contains information from provenance, for routing to destination and data.
- A message is filled from client side by packing data arguments
- When the message is received at server side, it is partially analyzed and routed to the targeted class method.
- The message is unpacked by the same way it was packed and the corresponding method is called with the unpacked arguments.

+ Zoology

- **Message** : concatenation in a buffer of different calling arguments.
- **Request** : concatenation of several messages. It will be sent/received through MPI layer by asynchronous call.
- **Event** : set of several message from different client, but targeted to the same server method.
 - As messages can be received in disorder, messages from a same event are identified by the same unique timeline Id (integer).
 - After reception, events are processed in order of timeline Id.

Client Side protocol



- When adding a new message, check if the pending request can be release.
 - ➔ use asynchronous MPI_TEST
- if yes, then sent the active buffer and swap buffer rule.
 - ➔ use asynchronous MPI_ISSEND
 - ➔ Released buffer becomes active buffer.
- Add new message in the active buffer.
- if the active buffer is full, the loop on the pending buffer until it will be released.

Server side protocol

1- Loop onto registered context

2- Loop onto client of a context

3- If a request is being received

→ jump to next client

3- Else check if a message is available

→ using asynchronous `MPI_IPROBE`

→ if not jump to next client

3- If yes, check the buffer free size

→ if buffer is full jump to next client

3- If enough space in buffer, receive request

→ use asynchronous `MPI_Irecv`

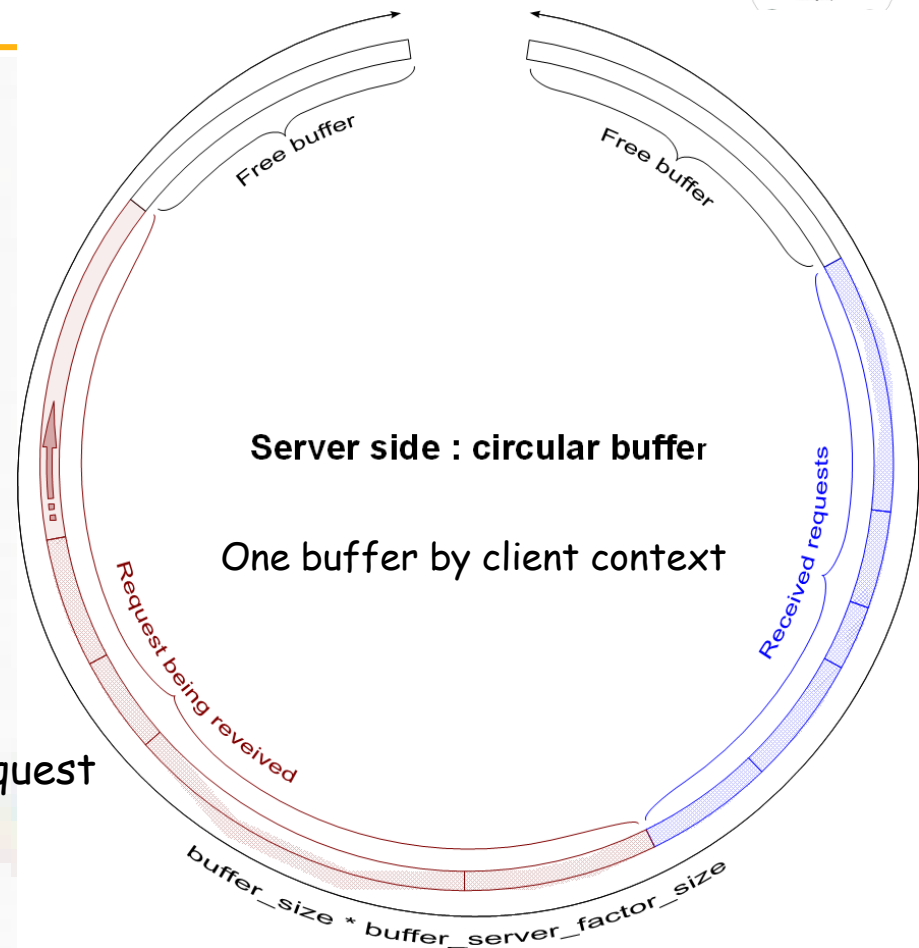
3- Next client...

2- If no request is available for all client, then process received event

→ Check if the next event identified by timeline Id is completed

→ route the event to the targeted method

→ release corresponding buffer



+ IO layer

- IO layer is very modular, and so new IO layer can be easily added
- For moment, only netcdf4 IO layer with HDF5 has been implemented.
- Two mode are possible : `multiple_file` or `one_file`
 - ➔ mode can be set up by file with the file attribute : `type = "multiple_file"/"one_file"`
- Multiple file : one file by server
 - ➔ No parallel access is used
 - ➔ File is suffixed by server rank
 - ➔ building phase is needed
- One_file : a single complete file is written
 - ➔ use parallel collective or independent access
- For moment, no investigation has been done to manage chunk and compression

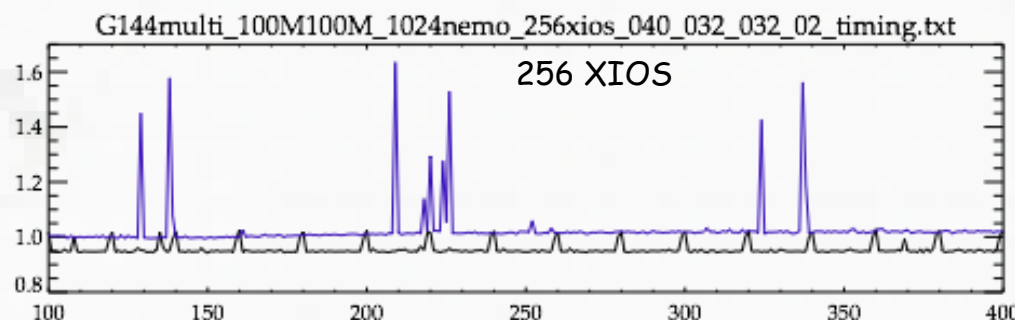
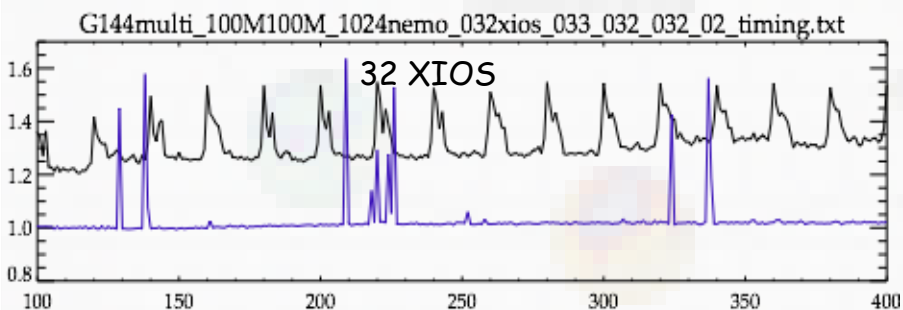
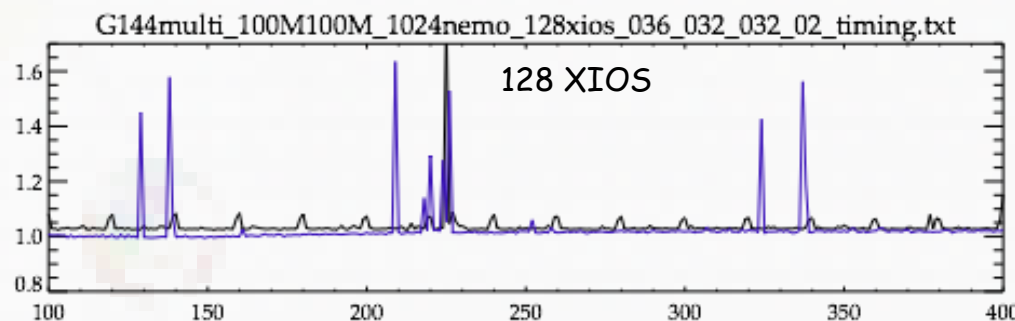
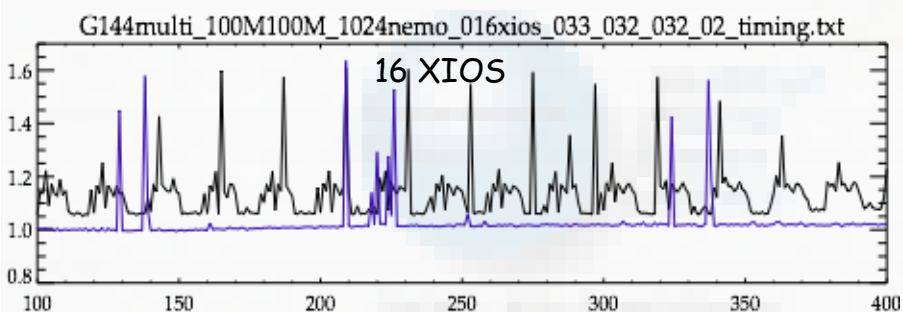
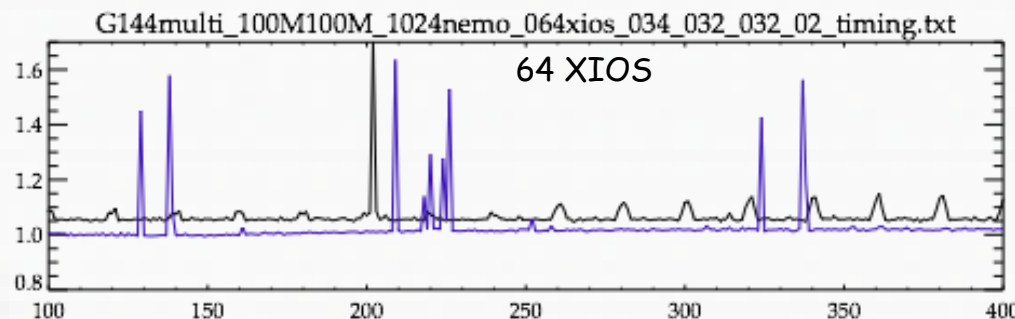
✚ Nemo test-case with realistic configuration

Configuration: GYRE 144 (4322×2882)
rdt=180, run 720 time-steps (36 hours)

Hourly output - no output

246 Go written into 4 files

62G Feb 25 04:36 BIG1h_st32_1h_grid_T.nc
28G Feb 25 04:37 BIG1h_st32_1h_grid_U.nc
26G Feb 25 04:31 BIG1h_st32_1h_grid_V.nc
130G Feb 25 04:35 BIG1h_st32_1h_grid_W.nc

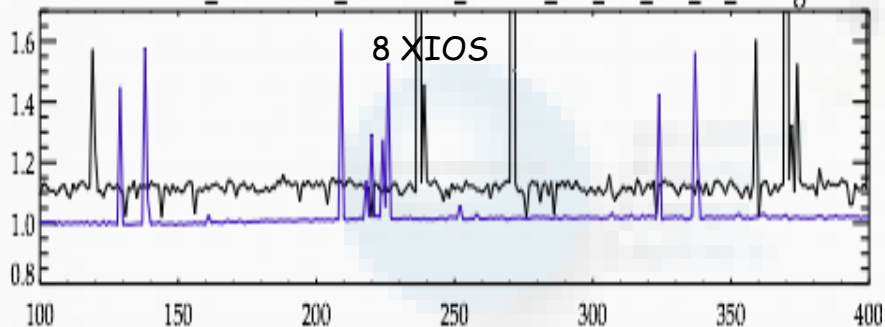


perfemp_G144multi_100M100M_1024) Jan 31 2012

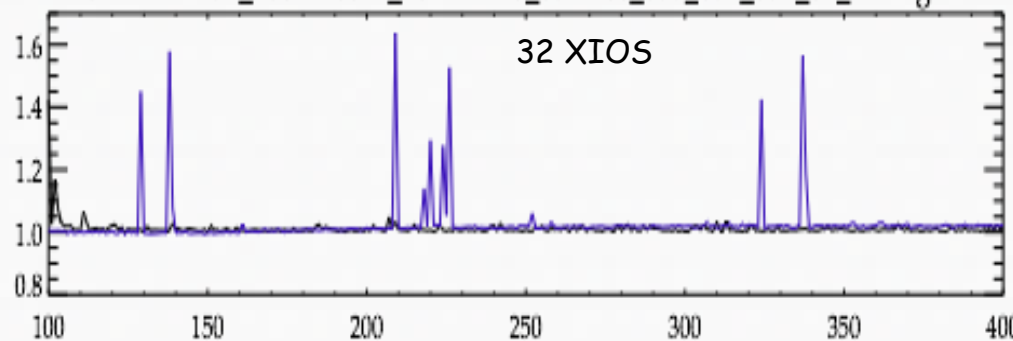
✚ lighter test case

6 Hours output - no output

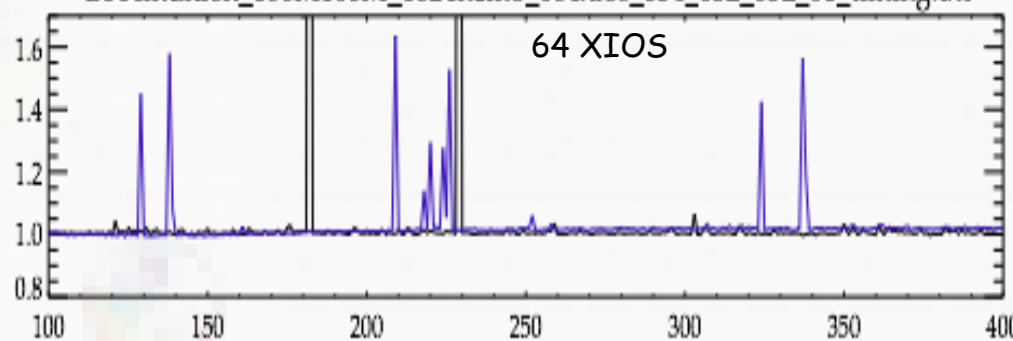
G144multi6h_100M100M_1024nemo_008xios_033_032_032_01_timing.txt



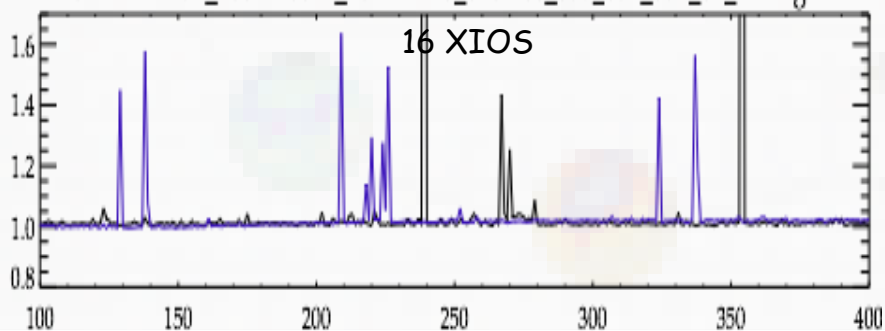
G144multi6h_100M100M_1024nemo_032xios_033_032_032_01_timing.txt



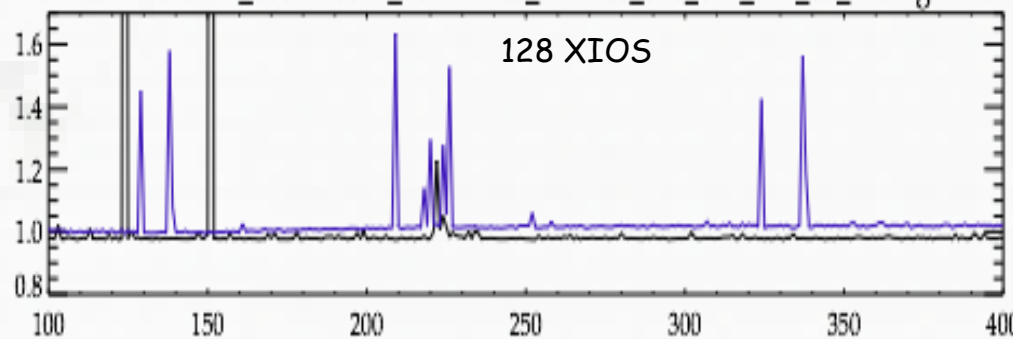
G144multi6h_100M100M_1024nemo_064xios_034_032_032_01_timing.txt



G144multi6h_100M100M_1024nemo_016xios_033_032_032_01_timing.txt



G144multi6h_100M100M_1024nemo_128xios_036_032_032_01_timing.txt



- Good results with multi_file option
- But bad performance with one_file option
- Very fresh result (yesterday), none investigation has even been achieved to elucidate the problem.
 - ▶ Chunking problem ?
 - ▶ Collective parallel access Vs independent parallel access ?
 - ▶ Lustre interference ?
 - ▶ Request size too short ?
- Will be investigated in priority during the next weeks

- + XIOS library begin to be mature
- + First result on performance are encouraging, some improvement to do on the parallel IO.
- + People are very happy with the flexibility of the IO management.

@ Perspectives

+ Short term

- Parallel IO improvement
- Documentation up to date
 - ➔ User documentation
 - ➔ Reference documentation using Doxygen
- Spatial operation between field
- Integrate XIOS into the whole IPSL coupled model : NEMO, LMDZ, ORCHIDEE, INCA + OASIS.
- Using trac for bug and request management.
- Other collaboration ?

+ More longer term

- Management of restarts.
- Possibility to manage asynchronous reading, ie for forcing field.
- Extend functionality of XIOS on unstructured grid (ICOMEX)
- Managing grid transformation like interpolation and resolution upscaling (ICOMEX).
- Managing global operation like global mean or zonal mean.
- And many more idea...

