

PIO API

This page has been moved, the new location is
<http://code.google.com/p/parallelio/wiki/PIOAPI>

PIO specific interfaces

- subroutine PIO_init(comp_rank, comp_comm, num_iotasks, num_aggregator, stride, Rearranger, IOsystem, base)
 - integer(i4), intent(in) :: comp_rank
 - integer(i4), intent(in) :: comp_comm
 - integer(i4), intent(in) :: num_iotasks
 - integer(i4), intent(in) :: num_aggregator
 - integer(i4), intent(in) :: stride
 - integer, intent(in) :: Rearranger !defined in pio_types currently allowed values are:
 - PIO_rearr_none ! pio does no data rearrangement, data is assumed to be in its final form when passed to pio
 - PIO_rearr_mct ! pio uses mct to rearrange the data from the computational layout to the io layout.
 - PIO_rearr_box ! pio uses an internal rearranger to rearrange the data from the computational layout to the io layout.
 - type (IOsystem_desc_t), intent(out) :: IOsystem ! IO descriptor to initialize
 - integer, optional :: base ! can be used to set the offset of the 0 rank of the io communicator within the comm communicator.
- subroutine PIO_initDecomp(IOsystem,baseTYPE,dims,lenBLOCKS,compDOF,ioDOFR,ioDOFW,start,cnt,IOdesc) PIO_initDecomp(IOsystem,baseTYPE,dims,lenBLOCKS,compDOF,ioDOFR,ioDOFW,start,cnt,IOdesc) PIO_initDecomp(IOsystem,baseTYPE,dims,lenBLOCKS,compDOF,ioDOFR,ioDOFW,IOdesc) PIO_initDecomp(IOsystem,baseTYPE,dims,lenBLOCKS,compDOF,ioDOFR,IOdesc) PIO_initDecomp(IOSystem,baseType,dims,compDOF,IOdesc)
 - type (IOSystem_desc_t), intent(in) :: IOsystem
 - ~~integer, intent(in) :: baseTYPE ! type of array~~
Unknown macro: {int,real4,real8}
 - integer(i4), intent(in) :: dims() ! global dimensions of array
 - integer (i4), intent(in) :: lenBLOCKS
 - integer (i4), intent(in) :: compDOF() ! Global degrees of freedom for comp decomposition
 - integer (i4), intent(in) :: ioDofR() ! Global degrees of freedom for I/O decompose (Read op)
 - integer (i4), intent(in) :: ioDofW() ! Global degrees of freedom for IO decompose (Write op)
 - integer (PIO_OFFSET), intent(in) :: start(), cnt() ! pNetCDF domain decomposition information
 - type (IO_desc_t), pointer, intent(out) :: IOdesc
 - If Read and Write DOF arrays are the same only one need be passed.
 - The start and count arguments are required only for (p)netcdf format, the will be ignored if passed with a binary file handle.

Although the IOsystem variable is not used directly after the open or create file calls it must remain in scope during all subsequent file operations. A single IOsystem may be used with several Files.

- integer function PIO_OpenFile(IOsystem,File,iotype, fname, mode)
- integer function PIO_CreateFile(IOsystem, File, iotype, fname, mode)
 - type (IOSystem_desc_t), intent(inout) :: iosystem
 - type (File_desc_t), intent(out) :: File
 - integer, intent(in) :: iotype
 - iotype_ncdf, iotype_pnetcdf, iotype_bin
 - character(len=☆), intent(in) :: fname
 - integer,intent(in), optional :: mode
 - mode can be used to pass mode options to (p)netcdf
 - default mode for open call is pio_nowrite
 - default mode for create call is pio_clobber, pio_nofill, 64bit_offset
- subroutine PIO_CloseFile(File)
 - type (File_desc_t),intent(inout) :: File
- subroutine PIO_write_darray(data_file,varDesc,IOdesc, array,iostat, fillval)
 - type (File_desc_t), intent(inout) :: data_file ! file information
 - type (IOsystem_desc_t), intent(inout) :: iosystem ! io subsystem information
 - type (var_desc_t), intent(inout) :: varDesc ! variable descriptor
 - type (io_desc_t), intent(inout) :: iodesc ! io descriptor defined in initdecomp
 - intent(in) :: array ! array to be written (currently integer, real*4 and real8 types are supported, 1 dimension)
 - integer, intent(out) :: iostat ! error return code
 - intent(in), optional :: fillvalue ! same type as array, a fillvalue for pio to use in the case of missing data
- subroutine PIO_read_darray(data_file,varDesc,ioDesc, array,iostat)
 - type (File_desc_t), intent(inout) :: data_file ! info about data file
 - type (var_desc_t), intent(inout) :: varDesc ! variable descriptor
 - type (io_desc_t), intent(inout) :: iosystem
 - intent(in) :: array ! array to be read currently integer, real*4 and real8 types are supported, 1 dimension)
 - integer, intent(out) :: iostat ! error return code
- subroutine PIO_SetDebugLevel(level)

- integer(i4), intent(in) :: level
Prints debug information from the library, level can be 0  to 4 (verbose).
- subroutine PIO_SetFrame(VarDesc, frame)
 - type (Var_desc_t), intent(in) :: varDesc
 - integer(i4) :: frame
Set the (p)netcdf unlimited dimension pointer for the variable described by VarDesc to record frame.
- subroutine PIO_AdvanceFrame(VarDesc)
 - type (Var_desc_t), intent(in) :: varDesc
Advance the (p)netcdf unlimited dimension pointer for the variable described by VarDesc by adding 1.

currently only implemented in (p)netcdf

- subroutine PIO_SetErrorHandler(File, method) subroutine PIO_SetErrorHandler(IOsystem, method)
 - type(file_desc_t), intent(inout) :: file
 - integer, intent(in) :: method
 - PIO_INTERNAL_ERROR (default): handle errors internally, print a message and abort on error from any task
 - PIO_BCAST_ERROR: broadcast an error from IO rank 0 and return on all tasks
 - PIO_RETURN_ERROR: do nothing, return error values

Interfaces to mirror netCDF/pNetCDF

- integer function PIO_put_vara(File,varid, start, count, ival)
- integer function PIO_put_var1(File,varid, index, ival)
- integer function PIO_put_var(File,varid,ival)
 - type(File_Desc_t), intent(in) :: File
 - integer, intent(in) :: varid
 - integer, intent(in) :: index
 - integer, intent(in) :: start
 -  Unknown macro: {character(len=☆) | integer(i4) | real(r4) | real(r8)}

, intent(in) :: ival(

These functions writes a variable from IO node 0 to the file. They must be called collectively.

- integer function PIO_def_var(File,name,type,dimids,varDesc) result(ierr)
 - type (File_desc_t), intent(in) :: File
 - character(len=☆), intent(in) :: name
 - integer, intent(in) :: type
 - integer, intent(in) :: dimids 
 - type (Var_desc_t), intent(inout) :: varDesc
- integer function PIO_inq_varid(File,name,varDesc) result(ierr)
 - type (File_desc_t), intent(in) :: File
 - character(len=☆), intent(in) :: name
 - type (Var_desc_t), intent(inout) :: varDesc
- integer function PIO_EndDef(File) result(ierr)
 - type (File_desc_t), intent(inout) :: File

Note to developers: The EndDef and Redef functions are known to be expensive, it is recommended to avoid redef and call enddef only once per file if possible.

- integer function PIO_ReDef(File) result(ierr)
 - type (File_desc_t), intent(inout) :: File
- integer function PIO_get_att(File,varid,name,value)
 - type (File_desc_t), intent(in) :: File
 - integer(i4), intent(in) :: varid
 - character(len=☆), intent(in) :: name
 -  , intent(out) :: value
- integer function PIO_put_att(File,varid,name,value)
 - type (File_desc_t), intent(in) :: File
 - integer(i4), intent(in) :: varid
 -  , intent(out) :: value
 - Unknown macro: {character(len=☆) | integer(i4) | real(r4) | real(r8)}
- integer function PIO_inquire(File,nDimensions,nVariables,nAttributes,unlimitedDimID)
 - type (File_desc_t), intent(in) :: File
 - integer, optional, intent(out) :: nDimensions ! number of dimensions
 - integer, optional, intent(out) :: nVariables ! number of variables
 - integer, optional, intent(out) :: nAttributes ! number of global attributes
 - integer, optional, intent(out) :: unlimitedDimID ! ID of unlimited dimension
- integer function PIO_inq_attnum(File,varid,attnum,name)
 - type (File_desc_t), intent(inout) :: File
 - integer, intent(out) :: varid !Variable ID
 - integer, intent(out) :: attnum ! attribute number
 - character(len=), intent(out) :: name
- integer function PIO_inq_dimid(File,name,dimid)
 - type (File_desc_t), intent(in) :: File
 - character(len=☆), intent(in) :: name

- integer, intent(out) :: dimid !dimension ID
- integer function PIO_def_dim(File,name,len,dimid)
 - type (File_desc_t), intent(in) :: File
 - character(len=☆), intent(in) :: name
 - integer(i4), intent(in) :: len
 - integer(i4), intent(out) :: dimid
- integer function inq_att(File,varid,name,xtype,len)
- integer function inq_attname(File,varid,attnum,name)
- integer function inq_varid(File,name,varDesc)
- integer function inq_varname(File,varDesc,name)
- integer function inq_vartype(File,varDesc,xtype)
- integer function inq_varndims(File,varDesc,ndims)
- integer function inq_varnatts(File,varDesc,natts)
- integer function inq_dimid(File,name,dimid)
- integer function inq_dimname(File,dimid,dimname)
- integer function inq_dimlen(File,dimid,dimlen)
- integer function def_dim(File,name,len,dimid)
- integer function copy_att(infile, invarid, name, outfile, outvarid)