



Parallel IO: basics and MPI2-IO



Super Computing Applications and Innovation Department

Courses Edition 2017





Introduction



- IO is a crucial issue in modern HPC applications:
 - deal with very large datasets while running massively parallel applications on supercomputers
 - amount of data saved is increased
 - latency to access to disks is not negligible
 - data portability (e.g. endianness)
- Solutions to avoid that IO become a bottleneck:
 - HW: parallel file-system available on all the HPC platforms
 - SW: high level libraries able to manage parallel accesses to the file in efficient way (e.g. MPI2-IO, HDF5, NetCDF, ...)







Solutions to managing IO in parallel applications must take into account different aspects of the application and implementation:

- potential performance improvements
- scaling with respect resources/system size
- ensure data consistency
- avoid communications
- strive for usability

Common approaches:

- 1. Master-Slave
- 2. Distributed IO on local files
- 3. Coordinated controlled accesses
- 4. MPI-IO or high level libraries (e.g. HDF5, NetCDF use MPI-IO as the backbone)

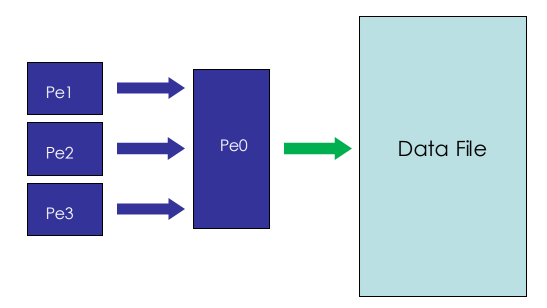






Approach 1: Master-Slave

Only 1 processor performs IO



Goals:

Scalable: NO

Ensure data consistency: YES

Avoid communication: NO

Usability: **YES**

note: no parallel FS needed

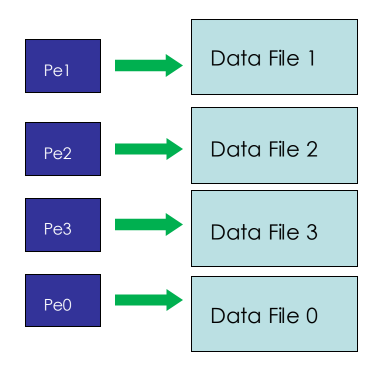






Approach 2: Distributed IO on local files

All the processors read/writes their own files



Goals: Scalable: YES (... but be careful) Ensure data consistency: YES Avoid communication: YES Usability: NO (need extra work later)

Warning: avoid to parametrize with processors!!!

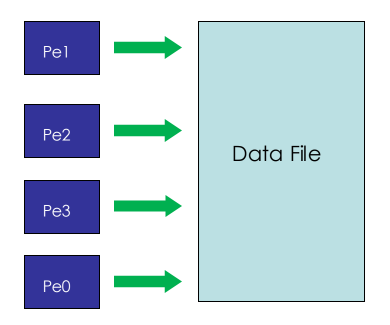






Approach 3: Coordinated controlled accesses

All the processors read/writes on a single ACCESS = DIRECT file



Goals: Scalable: **YES** (... but be careful) Ensure data consistency: **NO** Avoid communication: **YES** Usability: **YES**

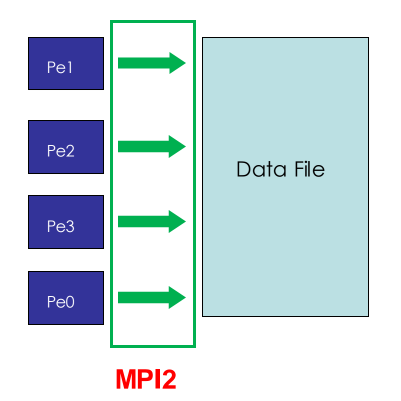






Solution 4: MPI2 IO (or other parallel IO libraries)

MPI functions perform the IO. Asynchronous IO is also supported.



Goals:

Scalable: YES (strongly!!!)

Ensure data consistency: YES / NO

Avoid communication: YES / NO

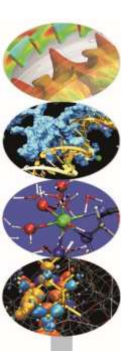
Usability: **YES**







MPI2-IO







MPI-2.x features for Parallel IO



- MPI-IO: introduced in MPI-2.x standard (1997)
 - allow non-contiguous access in both memory and file
 - reading/writing a file is like send/receive a message from a MPI buffer
 - optimized access for non-contiguous data
 - collective / non-collective access operations with communicators
 - blocking / non-blocking calls
 - data portability (implementation/system independent)
 - good performance in many implementations
- Why do we start to use it???
 - syntax and semantic are very simple to use
 - performance : 32 MPI processes (4x8) with local grid 50000² (sp)
 - MPI-IO: **85**sec vs Traditional master/slave IO: **3200**sec
 - dimension of written file: 305GB
 - measured bandwidth of GPFS (single thread): 65MB/sec
 - measured bandwidth of MPI gather for Master/slave: 900MB/sec
 - MPI_File_write_all (85sec) vs MPI_file_write (320sec)





Starting with MPI-IO



- MPI-IO provides basic IO operations:
 - open, seek, read, write, close (etc.)
- open/close are collective operations on the same file
 - many modalities to access the file (composable: |,+)
- read/write are similar to send/recv of data to/from a buffer
 - each MPI process has its own local pointer to the file (individual file pointer) for seek, read, write operations
 - offset variable is a particular kind of variable and it is given in elementary unit (etype) of access to file (default in byte)
 - error: declare offset as an integer
 - it is possible to know the exit status of each subroutine/function





Using individual file pointers

#include ``mpi.h"

```
int main(int argc, char **argv){
    int rank, nprocs;
```

MPI_Init(&argc, &argv); MPI_Comm_rank(MPI_COMM_WORLD, &rank); MPI_Comm_size(MPI_COMM_WORLD, &nprocs); File offset determined by MPI_File_seek

```
MPI_File fh; MPI_Status status;
MPI_File_open(MPI_COMM_WORLD, "/pfs/datafile", MPI_MODE_RDONLY,
MPI_INFO_NULL, &fh);
```

```
MPI_Offset filesize;
MPI File get size(fh, &filesize);
```

```
MPI_Offset bufsize = filesize/nprocs;
int nints = bufsize/sizeof(int);
int *buf = (int*) malloc(nints);
```

```
MPI_File_seek(fh, rank*bufsize, MPI_SEEK_SET);
MPI_File_read(fh, buf, nints, MPI_INT, &status);
```

MPI_File_close(&fh);

. . .

}







Using individual file pointers

PROGRAM Output

USE MPI IMPLICIT NONE INTEGER :: err, i, myid, file, intsize INTEGER :: status(MPI_STATUS_SIZE) INTEGER, PARAMETER :: count=10000 INTEGER, DIMENSION(count) :: buf

INTEGER, KIND=MPI_OFFSET_KIND :: disp

CALL MPI INIT(err)

CALL MPI COMM RANK (MPI COMM WORLD, myid, err)

DO i = 1, count buf(i) = myid * count + i END DO CALL MPI_FILE_OPEN(MPI_COMM_WORLD, 'test', MPI MODE WRONLY + & MPI_MODE_CREATE, MPI_INFO_NULL, file, err) CALL MPI_TYPE_SIZE(MPI_INTEGER, intsize, err) disp = myid * int(count,KIND=MPI_OFFSET_KIND) * intsize

CALL MPI_FILE_SEEK(file, disp, MPI_SEEK_SET, err) CALL MPI_FILE_WRITE(file, buf, count, MPI_INTEGER, status, err)

CALL MPI_FILE_CLOSE(file, err)

CALL MPI_FINALIZE(err) END PROGRAM Output



File offset determined by MPI_File_seek





Open/close a file 1/3



MPI_FILE_OPEN(comm, filename, amode, info, fh) IN comm: communicator (handle) IN filename: name of file to open (string) IN amode: file access mode (integer) IN info: info object (handle) OUT fh: new file handle (handle)

- Collective operation across processes within a communicator.
- Filename must reference the same file on all processes.
- Process-local files can be opened with MPI_COMM_SELF.
- Initially, all processes view the file as a linear byte stream, and each process views data in its own native representation. The file view can be changed via the MPI_FILE_SET_VIEW routine.
- Additional information can be passed to MPI environment via the MPI_Info handle. The info argument is used to provide extra information on the file access patterns. The constant MPI_INFO_NULL can be specified as a value for this argument.





Open/close a file 2/3



Each process within the communicator must specify the same filename and access mode (amode):

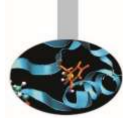
MPI MODE RDONLY read only MPI MODE RDWR reading and writing MPI MODE WRONLY write only MPI MODE CREATE create the file if it does not exist MPI_MODE EXCL error if creating file that already exists MPI_MODE_DELETE_ON_CLOSE delete file on close MPI_MODE_UNIQUE_OPEN file will not be concurrently opened elsewhere MPI_MODE_SEQUENTIAL file will only be accessed sequentially MPI MODE APPEND set initial position of all file pointers to end of file



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Open/close a file 3/3



MPI_FILE_CLOSE(comm) INOUT fh: file handle (handle)

- Collective operation
- Call this function when the file access is finished to free the file handle.





Passing Info to MPI-IO



- Several parallel file system can benefit from "hints" given to MPI-IO
 - optimization may be possible with performance benefits
- Info to MPI are opaque objects (MPI_Info in C or integer in FORTRAN)
- hints can be provided as (key, value) pairs with MPI_Info_set function

```
MPI_Info info;
MPI_Info_create(&info);
// set number of I/O devices across which the file should be striped
MPI_Info_set(info, "striping_factor", "4");
// set the striping unit in bytes
MPI_Info_set(info, "striping_unit", "65536");
```

// buffer size of collective I/O
MPI_Info_set(info, "cb_buffer_size", "8388608");

// number of processes that should perform disk accesses during collective I/O
MPI_Info_set(info, "cb_nodes", "4");



Getting Info from MPI-IO

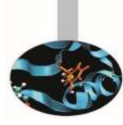
- Info can also be retrieved from the implementation
 - which hints where used for a file?
 - which default are actually in use?

```
char key[MPI_MAX_INFO_KEY], value[MPI_MAX_INFO_VAL];
MPI_Info info_used;
MPI_File_get_info(fh, &info_used);
int nkeys;
MPI_Info_get_nkeys(info_used, &nkeys);
for (int i=0; i<nkeys; i++) {
    MPI_Info_get_nthkey(info_used, i, key);
    int flag; // return true if key was set
    MPI_Info_get(info_used, key, MPI_MAX_INFO_VAL, value, &flag);
    printf("key = %s, value = %s\n", key, value);
}
```





Get file size



MPI_FILE_GET_SIZE (fh, size)

- IN fh: file handle (handle)
- OUT size: size of the file in bytes (interger)

- returns the current size in bytes of the fh handle associated file
- size should be a special integer:
 - MPI_Offset in C
 - KIND=MPI_OFFSET_KIND in FORTRAN
- pay attention on overflow when mixing different type of integer in expressions and assignments





Seeking to a file position



MPI_FILE_SEEK (fh, offset, whence) INOUT fh: file handle (handle) IN offset: file offset in byte (integer) IN whence: update mode (state)

- Updates the individual file pointer according to whence, which can be:
 - MPI_SEEK_SET: the pointer is set to offset
 - MPI_SEEK_CUR: the pointer is set to the current pointer position plus offset
 - MPI_SEEK_END: the pointer is set to the end of the file plus offset
- offset can be negative, which allows seeking backwards
- offset should be a special integer:
 - MPI_Offset in C
 - KIND=MPI_OFFSET_KIND in FORTRAN





Querying the position



MPI_FILE_GET_POSITION (fh, offset)

IN fh: file handle (handle) OUT offset: offset of the individual file pointer (integer)

- Returns in offset the current position of the individual file pointer
 - offset is in etype units relative to the current view
 - can be used to return to this position later using MPI_FILE_SEEK
- offset should be a special integer:
 - MPI_Offset in C
 - KIND=MPI_OFFSET_KIND in FORTRAN



Individual file pointers - Write



MPI_FILE_WRITE (fh, buf, count, datatype, status)
INOUT fh: file handle (handle)
IN buf: initial address of buffer (choice)
IN count: number of elements in buffer (integer)
IN datatype: datatype of each buffer element (handle)
OUT status: status object (status)

- Write count elements of datatype from memory starting at buf to the file
- Starts writing at the current position of the file pointer
- status will indicate how many bytes have been written
- Updates position of file pointer after writing
- Blocking, independent (local, not collective) call.
- Individual file pointers are used:

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Each processor has its own pointer to the file

Pointer on a processor is not influenced by any other processor



Individual file pointers - Read



MPI_FILE_READ (fh, buf, count, datatype, status)
INOUT fh: file handle (handle)
OUT buf: initial address of buffer (choice)
IN count: number of elements in buffer (integer)
IN datatype: datatype of each buffer element (handle)
OUT status: status object (status)

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Pointer on a processor is not influenced by any other processor





MPI-IO Data Access APIs



- MPI-IO provides a large number of routines to read and write data from a file.
- There are three properties which differentiate data access routines:
 - **Positioning:** users can either specify explicitly the offset in the file at which the data access takes place or they can use MPI file pointers
 - **Synchronisation:** as for common communication APIs, we can use both synchronous (blocking) or asynchronous (non-blocking) function calls
 - **Coordination:** data accesses can be local or collective operations





Data Access 1/3



Positioning:

Users can either specify the offset in the file at which the data access takes place or they can use MPI file pointers:

- Individual file pointers: each process has its own file pointer that is only altered on accesses of that specific process
- Shared file pointer: pointer is shared among all processes in the communicator used to open the file
 - It is modified by any shared file pointer access of any process
 - Shared file pointers can only be used if file type gives each process access to the whole file!
- Explicit offset: no file pointer is used or modified
 - An explicit offset is given to determine access position
 - This can not be used with MPI MODE SEQUENTIAL!





Data Access 2/3



Synchronisation:

MPI-2 supports both **blocking** and **non-blocking IO** routines:

- A **blocking IO call** will not return until the IO request is completed.
- A nonblocking IO call initiates an IO operation, but not wait for its completition. It also provides 'split collective routines' which are a restricted form of non-blocking routines for collective data access.

Coordination:

- Data access can either take place from individual processes or collectively across a group of processes:
 - collective: MPI coordinates the reads and writes of processes
 - independent: no coordination by MPI





Data Access 3/3



Positioning	Synchronisation	Coordination	
		Noncollective	Collective
Explicit	Blocking	MPI_FILE_READ_AT	MPI_FILE_READ_AT_ALL
offsets		MPI_FILE_WRITE_AT	MPI_FILE_WRITE_AT_ALL
	Non-blocking &	MPI_FILE_IREAD_AT	MPI_FILE_READ_AT_ALL_BEGIN
	split collective		MPI_FILE_READ_AT_ALL_END
		MPI_FILE_IWRITE_AT	MPI_FILE_WRITE_AT_ALL_BEGIN
			MPI_FILE_WRITE_AT_ALL_END
Individual	Blocking	MPI_FILE_READ	MPI_FILE_READ_ALL
file pointers		MPI_FILE_WRITE	MPI_FILE_WRITE_ALL
	Non-blocking &	MPI_FILE_IREAD	MPI_FILE_READ_ALL_BEGIN
	split collective		MPI_FILE_READ_ALL_END
		MPI_FILE_IWRITE	MPI_FILE_WRITE_ALL_BEGIN
			MPI_FILE_WRITE_ALL_END
Shared	Blocking	MPI_FILE_READ_SHARED	MPI_FILE_READ_ORDERED
file pointer		MPI_FILE_WRITE_SHARED	MPI_FILE_WRITE_ORDERED
	Non-blocking &	MPI_FILE_IREAD_SHARED	MPI_FILE_READ_ORDERED_BEGIN
	split collective		MPI_FILE_READ_ORDERED_END
		MPI_FILE_IWRITE_SHARED	MPI_FILE_WRITE_ORDERED_BEGIN
			MPI_FILE_WRITE_ORDERED_END

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Using explicit offsets



PROGRAM main

```
use mpi
implicit none
parameter (FILESIZE=1048576, MAX_BUFSIZE=1048576, INTSIZE=4)
integer buf(MAX_BUFSIZE), rank, ierr, fh, nprocs, nints
integer status(MPI_STATUS_SIZE), count
integer (kind=MPI_OFFSET_KIND) offset
```

```
call MPI_INIT(ierr)
call MPI_COMM_RANK(MPI_COMM_WORLD, rank, ierr)
call MPI COMM_SIZE(MPI_COMM_WORLD, nprocs, ierr)
```

```
call MPI_FILE_OPEN(MPI_COMM_WORLD, '/pfs/datafile', &
    MPI_MODE_RDONLY, MPI_INFO_NULL, fh, ierr)
```

```
nints = FILESIZE/(nprocs*INTSIZE)
offset = rank * INT(nints, kind=MPI OFFSET KIND) * INTSIZE
```

```
call MPI_FILE_READ_AT(fh, offset, buf, nints, MPI_INTEGER, status, ierr)
call MPI_FILE_CLOSE(fh, ierr)
call MPI_FINALIZE(ierr)
```



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Explicit offset - Write



MPI_FILE_WRITE_AT (fh, offset, buf, count, datatype, status) IN fh: file handle (handle) IN offset: file offset in byte (integer) IN buf: destination buffer IN count: number of read elements IN datatype: MPI type of each element OUT status: MPI status

- An explicit offset is given to determine access position
- The file pointer is neither used or incremented or modified
- Blocking, independent.
- Writes COUNT elements of DATATYPE from memory BUF to the file
- Starts writing at OFFSET units of etype from begin of view





Explicit offset - Read



MPI_FILE_READ_AT (fh, offset, buf, count, datatype, status) IN fh: file handle (handle) IN offset: file offset in byte (integer) IN buf: destination buffer IN count: number of read elements IN datatype: MPI type of each element OUT status: MPI status

- An explicit offset is given to determine access position
- The file pointer is neither used or incremented or modified
- Blocking, independent.
- reads COUNT elements of DATATYPE from FH to memory BUF
- Starts reading at OFFSET units of etype from begin of view







MPI_FILE_WRITE_SHARED (fh, buf, count, datatype, status)

MPI_FILE_READ_SHARED (fh, buf, count, datatype, status)

- Blocking, independent write/read using the shared file pointer
- Only the shared file pointer will be advanced accordingly
- DATATYPE is used as the access pattern to BUF
- Middleware will serialize accesses to the shared file pointer to ensure collision-free file access





Seeking and querying the shared file pointer position



MPI_FILE_SEEK_SHARED(fh, offset, whence)

- Updates the individual file pointer according to WHENCE (MPI_SEEK_SET, MPI_SEEK_CUR, MPI_SEEK_END)
- OFFSET can be negative, which allows seeking backwards
- It is erroneous to seek to a negative position in the view
- The call is collective : all processes with the file handle have to participate

MPI_FILE_GET_POSITION_SHARED(fh, offset)

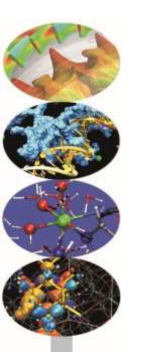
- Returns the current position of the individual file pointer in OFFSET
- The value can be used to return to this position or calculate a displacement
 - Do not forget to convert from offset to byte displacement if needed
- Call is not collective







MPI2-IO Advanced Features







Advanced features of MPI-IO



- Basic MPI-IO features are not useful when
 - Data distribution is non contiguous in memory and/or in the file
 - e.g., ghost cells
 - e.g., block/cyclic array distributions
 - Multiple read/write operations for segmented data generate poor performances
- MPI-IO allow to access to data in different way:
 - non contiguous access on file: providing the access pattern to file (fileview)
 - non contiguous access in memory: setting new datatype
 - collective access: grouping multiple near accesses in one or more single accesses (decreasing the latency time)





File view



- A file view defines which portion of a file is "visible" to a process
- File view defines also the type of the data in the file (byte, integer, float, ...)
- By default, file is treated as consisting of bytes, and process can access (read or write) any byte in the file
- A default view for each participating process is defined implicitly while opening the file
 - No displacement
 - The file has no specific structure (The elementary type is MPI_BYTE)
 - All processes have access to the complete file (The file type is MPI BYTE)





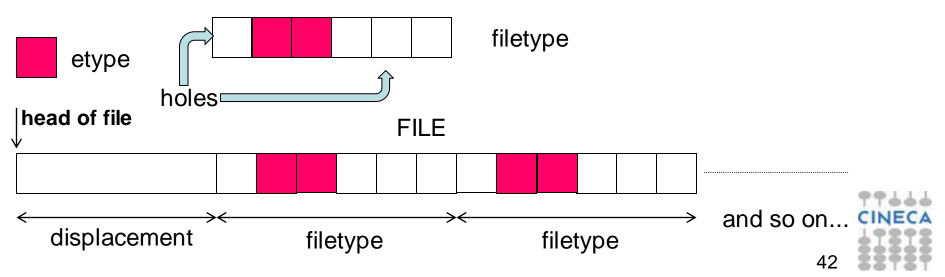
File View



A file view consists of three components

- displacement : number of bytes to skip from the beginning of file
- etype : type of data accessed, defines unit for offsets
- filetype : base portion of file visible to process same as etype or MPI derived type consisting of etype

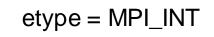
The pattern described by a filetype is repeated, beginning at the displacement, to define the view, as it happens when creating MPI_CONTIGUOUS or when sending more than one MPI datatype element: HOLES are important!

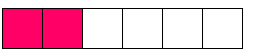


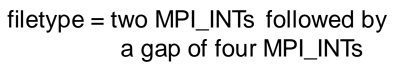


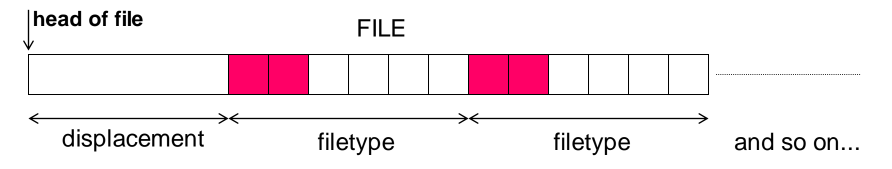
File View Example











- Define a file-view in order to have
 - fundamental access unit (etype) is MPI_INT
 - access pattern (fileytpe) is given by:
 - first 2 fundamental units
 - skips the next 4 fundamental units
 - skips the first part (5 integers) of the file (displacement)





File View

MPI_FILE_SET_VIEW(fh, disp, etype, filetype, datarep, info)
INOUT fh: file handle (handle)
IN disp: displacement from the start of the file, in bytes (integer)
IN etype: elementary datatype. It can be either a pre-defined or a derived datatype but it must have the same value on each process.(handle)
IN filetype: datatype describing each processes view of the file. (handle)
IN datarep: data representation (string)
IN info: info object (handle)

- It is used by each process to describe the layout of the data in the file
- All processes in the group must pass identical values for datarep and provide an etype with an identical extent
- The values for disp, filetype, and info may vary



Data Representation in File View



- Data representation: define the layout and data access modes (byte order, type sizes, etc.)
 - native: (default) use the memory layout with no conversion
 - no precision loss or conversion effort
 - not portable

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- internal: layout implementation-dependent
 - portable for the same MPI implementation
- external32: standard defined by MPI (32-bit big-endian IEEE)
 - portable (architecture and MPI implementation)
 - some conversion overhead and precision loss
 - not always implemented (e.g. Blue Gene/Q)
- Using or internal and external32, the portability is guaranteed only if using the correct MPI datatypes (not using MPI_BYTE)
- Note: to be portable the best and widespread choice is to use high-level libraries, e.g. HDF5 or NetCDF



Passing hints to Filesystem



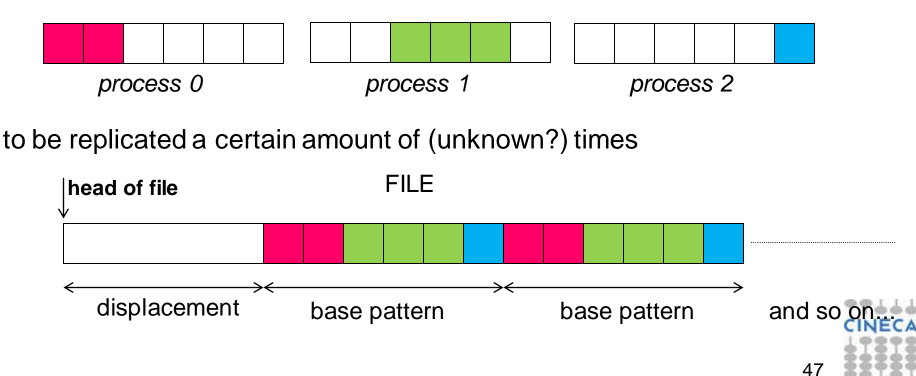
- MPI_File_set_view API allows the user to provide information on the features of the File System employed
 - optional (default: use MPI_INFO_NULL if you are not very expert)
 - may improve performances
 - depend on the MPI implementation
- Infos are objects created by MPI_Info_create
 - elements key-value
 - use MPI_Info_set to add elements
- ... refer to standard for more information and to manuals
 - e.g., consider ROMIO implementation of MPICH
 - specific infos for different file-systems (PFS, PVFS, GPFS, Lustre, ...)



Devising the I/O strategy



- Three main tasks:
 - let each process write to a different area without overlapping
 - repeat (indefinitely?) a certain basic pattern
 - write after an initial displacement
- Consider the following I/O pattern



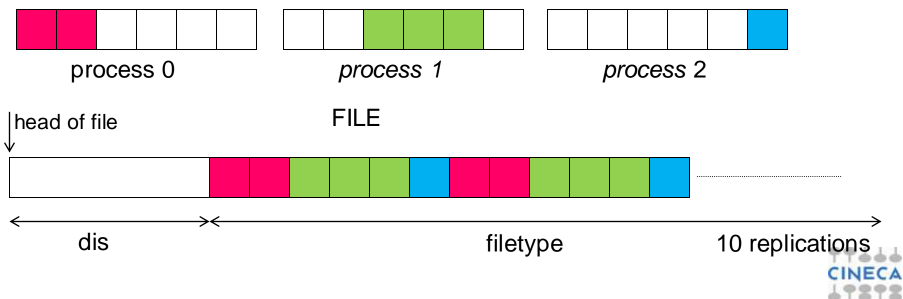


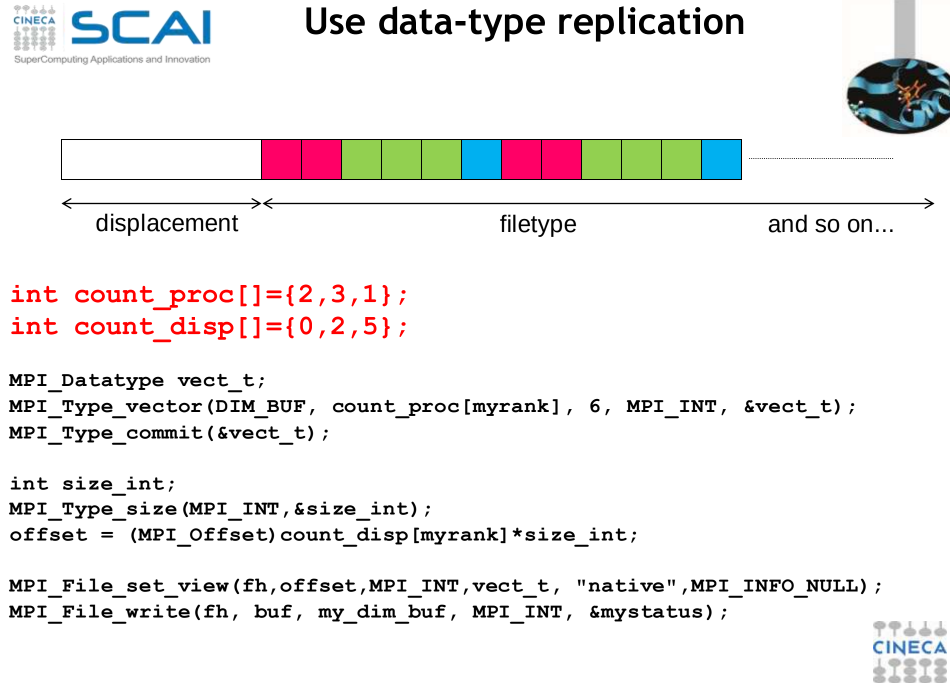


• If the whole amount of basic patterns is known (e.g. 10)

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- define MPI vector with count=10, stride=6 and blocklength depending on the process:
 - P0 has 2 elements, P1 has 3 elements, and P2 has 1 element
- define the file view using different displacements in addition to the base displacement *dis*: *dis*+0, *dis*+2 and *dis*+5



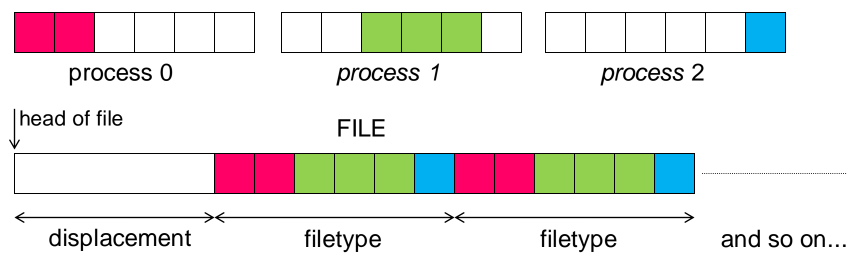




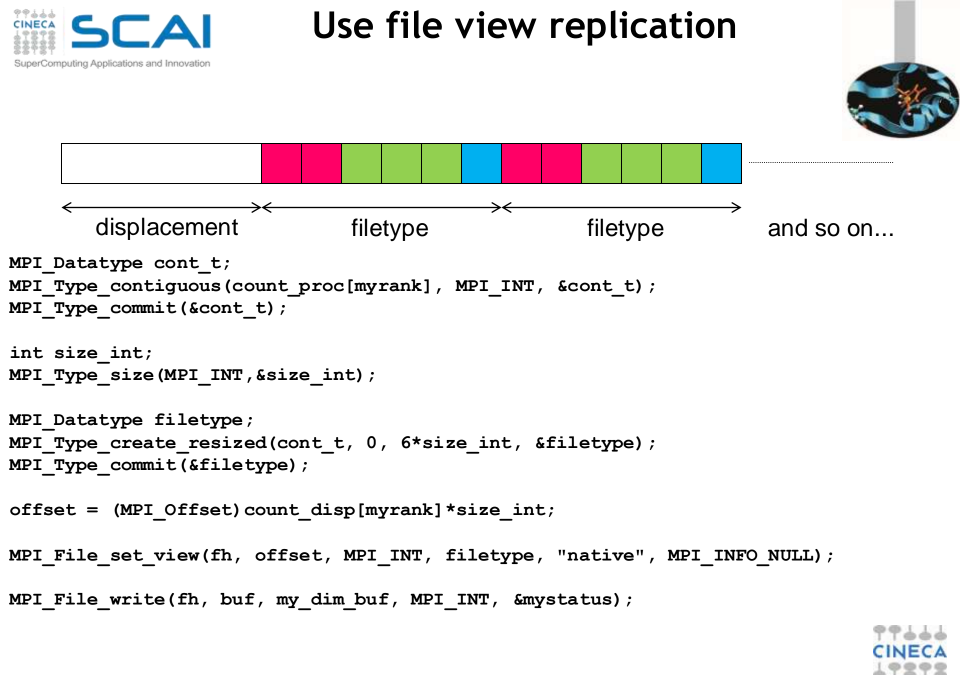
Il strategy: file view replication

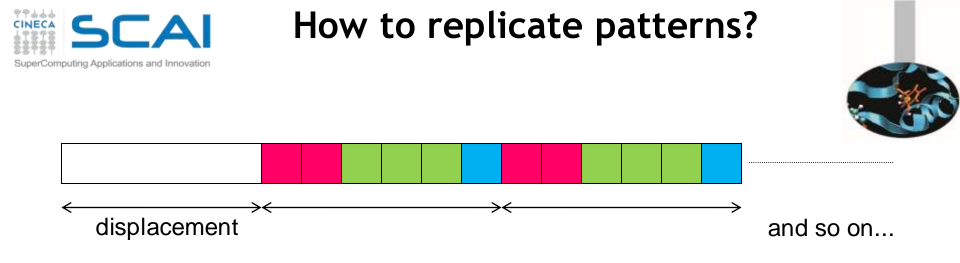


- If the whole amount of basic patterns is unknown, it is possible to exploit the replication mechanism of the MPI file view
 - define MPI contiguous with lengths 2, 3 and 1, respectively
 - resize the types adding holes (on the right only)
 - set the file view with displacements to balance the left holes



 When writing more than a filetype, a replication occurs; as it happens when sending more than one data, setting the holes is crucial!





Which is the best replication strategy?

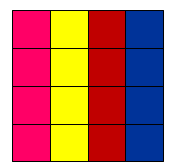
- If possible, data-type replication is probably better (just one operation)
- Surely, easier to be implemented
- But exploiting file view replication is mandatory when then number of read/writes is not known a priori



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Non-contiguous access: with known replication pattern





File written per row

2D-array distributed column-wise

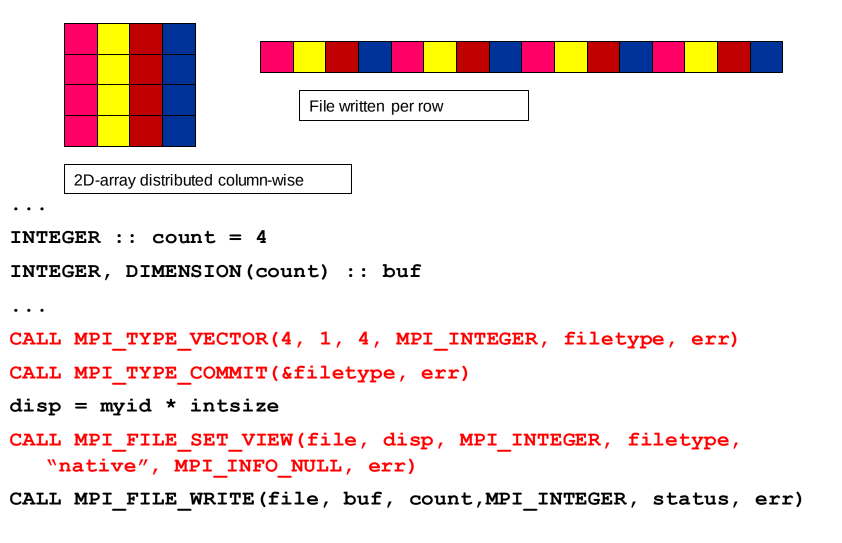
- Each process has to access small pieces of data scattered throughout a file
- Very expensive if implemented with separate reads/writes
- Use file type to implement the non-contiguous access
- Again, employ data-type replication mechanism





Non-contiguous access: with known replication pattern







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Hands-on 1: MPI-I/O basics



• Write a MPI code where each process stores the following memory layout



 Write a code that writes and reads a binary file in parallel according to the following three steps





Hands-on 1: MPI-I/O basics



- 1. First process writes integers 0-9 from the beginning of the file, the second process writes integer 10-19 from the position 10 in the file and so on. Use the individual file pointers.
- 2. Re-open the file. Each process reads the data just written by using an explicit offset. Check that the reading has been performed correctly.
- 3. Each process writes the data just read, according to the following pattern (assuming that there are 4 processors):

0 1 10 11 20 21 30 31 2 3 12 13 22 9 18 19 28 29 38 39

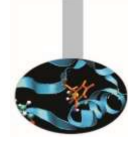
• Check the result using the shell command:

od -i output.dat





Non-contiguous access: distributed matrix



•	n columns ———				
↑					
	P0	P1	P2		
	(0,0)	(0,1)	(0,2)		
m					
rows					
	P3	P4	P5		
	(1,0)	(1,1)	(1,2)		
↓					

- 2D array, size (m,n) distributed among six processes
- cartesian layout 2x3

- When distributing multi-dimensional arrays among processes, we want to write files which are independent of the decomposition
 - written according to a usual serial order
 in row major order (C) or column major order (Fortran)
- The datatype SUBARRAY may easily handle this situation





Non-contiguous access: distributed matrix



gsizes[0] = m; /* no. of rows in global array */
gsizes[1] = n; /* no. of columns in global array*/

psizes[0] = 2; /* no. of procs. in vertical dimension */
psizes[1] = 3; /* no. of procs. in horizontal dimension */

```
lsizes[0] = m/psizes[0]; /* no. of rows in local array */
lsizes[1] = n/psizes[1]; /* no. of columns in local array */
```

MPI_Cart_coords(comm, rank, 2, coords);

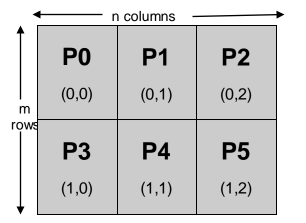
```
/* global indices of first element of local array */
start_indices[0] = coords[0] * lsizes[0];
start indices[1] = coords[1] * lsizes[1];
```

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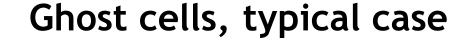


Non-contiguous access: distributed matrix



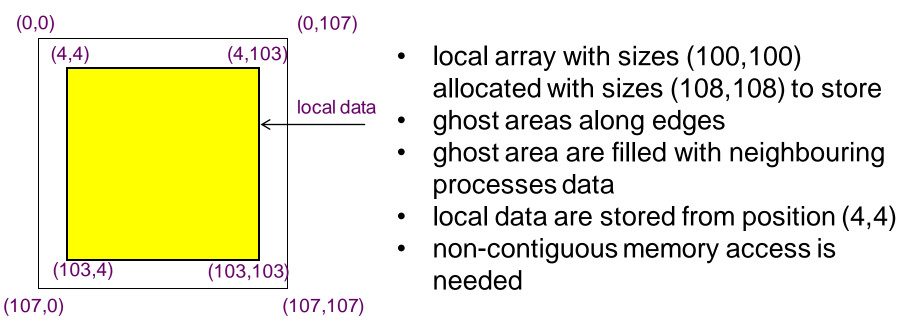












- Local data may be considered as a subarray
- Using MPI_Type_create_subarray we can filter the local data creating a subarray
- This type will be used as access basic type to communicate or to CINECA perform I/O



Ghost cells, typical case



/* create a derived datatype describing the layout of local array in memory buffer that includes ghosts .This is just another sub-array datatype! */

memsizes[0] = lsizes[0] + 8; /* rows in allocated array */

```
memsizes[1] = lsizes[1] + 8; /* columns in allocated array */
```

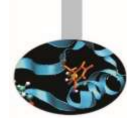
```
/* indices of first local elements in the allocated array */
start_indices[0] = start_indices[1] = 4;
```

```
/* create filetype and set fileview as in subarray example */
...
/* write local data as one big new datatype */
MPI_File_write_all(fh, local_array, 1, memtype, &status);
```



MPI-IO Performance Tests on GALILEO GPFS /gpfs/scratch1





process grid	master/ slave	MPI-IO independent (min / max)	MPI-IO collective	MPI-IO collective (pernode)
1x1		0.5	0.5	0.5
2x1	15,2	0,5 - 1,0	1,2	0,8
2x2	34,4	5,5 - 13,3	3,2	1,5
4x2	74,3	17,2 - 26,2	6,2	2,9
4x4	143,7	44,7 - 62,3	15,6	6,0

MPI-IO raw write performance tests on CINECA GALILEO GPFS filesystem writing a distributed matrix of local size 16384x16384 of floats (1GB per process) on a grid of processes with different IO strategies: master/slave (only master process perform writes), MPI-IO (using independent writes on each process), MPI-IO collective (using collective writes) compiled with openmpi/1.10--gnu--4.9. Reported times are in seconds (less is better). Last column shows performance distributing first grid process dimension among different nodes.



Collective, blocking IO



IO can be performed **collectively** by all processes in a communicator

Same parameters as in independent IO functions (MPI_File_read etc)

- MPI_File_read_all
- MPI_File_write_all
- MPI_File_read_at_all
- MPI_File_write_at_all
- MPI_File_read_oredered
- MPI_File_write_ordered

All processes in communicator that opened file must call function

Performance potentially better than for individual functions

 Even if each processor reads a non-contiguous segment, in total the read is contiguous





Collective, blocking IO



int MPI_File_write_all(MPI_File fh, void *buf, int count, MPI_Datatype datatype, MPI_Status *status)

int MPI_File_read_all(MPI_File mpi_fh, void *buf, int count, MPI_Datatype datatype, MPI_Status *status)

- With collective IO ALL the processors defined in a communicator execute the IO operation
- This allows to optimize the read/write procedure
- It is particularly effective for non atomic operations





Independent, nonblocking IO



This is just like non blocking communication.

Same parameters as in blocking IO functions (MPI_File_read etc)

- MPI_File_iread
- MPI_File_iwrite
- MPI_File_iread_at
- MPI_File_iwrite_at
- MPI_File_iread_shared
- MPI_File_iwrite_shared

MPI_Wait must be used for synchronization.

Can be used to overlap IO with computation



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Collective, nonblocking IO



For collective IO only a restricted form of nonblocking IO is supported, called Split Collective.

MPI_File_read_all_begin(MPI_File *mpi_fh*, void *buf, int count, MPI_Datatype *datatype*)computation...

MPI_File_read_all_end(MPI_File mpi_fh, void *buf, MPI_Status *status);

- Collective operations may be split into two parts
- Only one active (pending) split or regular collective operation per file handle at any time
- Split collective operations do not match the corresponding regular collective operation
- Same BUF argument in _begin and _end calls





Consistency



- No consistency problems rise when there are no overlapping regions (bytes) accessed by any two processes
- MPI does *not* guarantee that data will automatically read correctly, when accesses of any two processes overlap in the file

MPI_File_open(MPI_COMM_WORLD, ``file",, &fh1)	MPI_File_open(MPI_COMM_WORLD, ``file",, &fh2)
<pre>MPI_File_write_at(fh1, 0, buf, 100, MPI_BYTE,)</pre>	<pre>MPI_File_write_at(fh2, 100, buf, 100, MPI_BYTE,)</pre>
<pre>MPI_File_read_at(fh1, 100, buf, 100, MPI_BYTE,)</pre>	MPI_File_read_at (fh2, 0, buf, 100, MPI_BYTE,)

- The user must take care of consistency. There are three choices:
 - using *atomic* accesses
 - close and reopen the file
 - ensure that no "write sequence" on any process is concurrent with "any sequence (read/write)" on another process





Consistency Operations



MPI_FILE_SET_ATOMICITY (fh, flag) INOUT fh: file handle (handle) IN buf: true/false flag (logical)

- set consistency semantics for data access operations on file
- collective operation, all processes must pass identical values

MPI_FILE_SYNC (fh) INOUT fh: file handle (handle)

- cause all previous write to file be transferred to storage device
- collective operation
- nonblockig requests and split collective operations must have been completed before calling MPI_FILE_SYNC







• Change file-access mode to atomic before the write on each process

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• MPI guarantees that written data can be read immediately by another process

```
MPI_File_open(MPI_COMM_WORLD, "file", ...., &fh1) MPI_File_open(MPI_COMM_WORLD, "file", ...., &fh2)
MPI_File_set_atomicity(fh1, 1) MPI_File_set_atomicity(fh2, 1)
MPI_File_write_at(fh1, 0, buf, 100, MPI_BYTE, ...) MPI_File_write_at(fh2, 100, buf, 100, MPI_BYTE, ...)
MPI_Barrier(MPI_COMM_WORLD) MPI_File_read_at(fh1, 100, buf, 100, MPI_BYTE, ...)
```

 note: the *barrier* after the writes to ensure each process has completed its write before the read is issued from the other process



Close/Open file for Consistency



• Close the file and reopen just after write operations if other processes need data just written by other processes

MPI_File_open(MPI_COMM_WORLD, "file",, &fh1)MPI_File_opMPI_File_write_at(fh1, 0, buf, 100, MPI_BYTE, ...)MPI_File_wrMPI_File_close(&fh1)MPI_File_clMPI_File_open(MPI_COMM_WORLD, "file",, &fh1)MPI_File_opMPI_File_read_at(fh1, 100, buf, 100, MPI_BYTE, ...)MPI_File_read_er

MPI_File_open(MPI_COMM_WORLD, "file",, &fh2)
MPI_File_write_at(fh2, 100, buf, 100, MPI_BYTE, ...)
MPI_File_close(&fh2)
MPI_File_open(MPI_COMM_WORLD, "file",, &fh2)
MPI_File_read_at(fh2, 0, buf, 100, MPI_BYTE, ...)

 note: each file open operation will create a different MPI context context will be cleared after each close operation



Understanding IO Sequences



- An IO sequence is defined as a set of file operations bracketed by any pair of the functions MPI_File_open, MPI_File_close, MPI_File_sync
- A sequence is a "write sequence" if contains write operations
- MPI guarantees that the data written by a process can be read by another process if the "write sequence" is not concurrent (in time) with any sequence on any other process

```
MPI File open (MPI COMM WORLD, "file", ...., &fh1)
                                                        MPI File open(MPI COMM WORLD, "file", ...., &fh2)
MPI File write at(fh1, 0, buf, 100, MPI BYTE, ... )
MPI File_sync(&fh1)
                                                        MPI File sync(&fh2)
MPI Barrier (MPI COMM WORLD)
                                                        MPI Barrier (MPI COMM WORLD)
MPI File sync(&fh1)
                                                         MPI File sync(&fh21)
                                                        MPI File write at(fh12, 0, buf, 100, MPI BYTE, ... )
                                                        MPI File sync(&fh2)
MPI File sync(&fh1)
MPI_Barrier(MPI_COMM_WORLD)
                                                        MPI Barrier (MPI COMM WORLD)
MPI File sync(&fh1)
                                                        MPI File sync(&fh2)
MPI_File_read_at(fh1, 100, buf, 100, MPI_BYTE, ... )
                                                        MPI File read at(fh2, 0, buf, 100, MPI BYTE, ...)
MPI File close(&fh1)
                                                        MPI File close(&fh2)
```



Use cases



1. Each process has to read in the complete file

- Solution: MPI_FILE_READ_ALL
 - Collective with individual file pointers, same view (displacement, etype, filetype) on all processes
 - Internally: read in once from disk by several processes (striped), then distributed broadcast

2. The file contains a list of tasks, each task requires a different amount of computing time

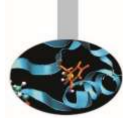
- Solution: MPI_FILE_READ_SHARED
 - Non-collective with a shared file pointer
 - Same view on all processes (mandatory)



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Use cases



3. The file contains a list of tasks, each task requires the same amount of computing time

Solution A : MPI_FILE_READ_ORDERED

- Collective with a shared file pointer
- Same view on all processes (mandatory)

Solution B : MPI_FILE_READ_ALL

- Collective with individual file pointers
- Different views: filetype with MPI_TYPE_CREATE_SUBARRAY

Internally: both may be implemented in the same way.









4. The file contains a matrix, distributed block partitioning, each process reads a block

Solution: generate different filetypes with MPI_TYPE_CREATE_DARRAY

- The view of each process represents the block that is to be read by this process
- MPI_FILE_READ_AT_ALL with OFFSET=0
- Collective with explicit offset
- Reads the whole matrix collectively
- Internally: contiguous blocks read in by several processes (striped), then distributed with all-to-all.

5. Each process has to read the complete file

Solution: MPI_FILE_READ_ALL_BEGIN/END

- Collective with individual file pointers
- Same view (displacement, etype, filetype) on all processes
- Internally: asynchronous read by several processes (striped) started, data distributed with bcast when striped reading has finished





Best Practices



- When designing your code, think I/O carefully!
 - maximize the parallelism
 - if possible, use a single file as restart file and simulation output
 - minimize the usage of formatted output (do you actually need it?)
- Minimize the latency of file-system access
 - maximize the sizes of written chunks
 - use collective functions when possible
 - use derived datatypes for non-contiguous access
- If you are patient, read MPI standards, MPI-2.x or MPI-3.x
- Employ powerful and well-tested libraries based on MPI-I/O:
 - HDF5 or NetCDF





Useful links



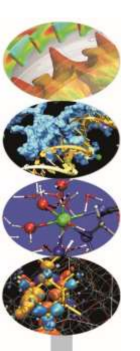
- Using Advanced MPI (W.Gropp, T.Hoefler, E.Lusk, R.Thakur 2014, MIT Press)
- Standard MPI-3.x (http://www.mpi-forum.org/docs)
- Users Guide for ROMIO (Thakur, Ross, Lusk, Gropp, Latham)
- ... a bit of advertising: corsi@cineca.it (http://www.hpc.cineca.it)
- ... practice practice practice







QUESTIONS ???





 Write a program which decomposes an integer matrix (m x n) using a 2D MPI Cartesian grid

- Handle the remainders for non multiple sizes
- Fill the matrix with the row-linearized indexes

 $A_{ii} = m \cdot i + j$

- Remember that in C the indexes of arrays start from 0
- Writes to file the matrix using MPI-I/O collective write and using MPI data-types
 - Which data-type do you have to use?











- Check the results using:
 - Shell Command

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```
od -i output.dat
```

- Parallel MPI-I/O read functions (similar to write structure)
- Serial standard C and Fortran check
 - only rank=0 performs check
 - read row-by-row in C and column-by-column in Fortran and check each element of the row/columns
 - use binary files and fread in C
 - use unformatted and access='stream' in Fortran
- Which one is the most scrupoulous check?
 - is the Parallel MPI-I/O check sufficient?



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