# Advanced Parallel Programming

**Overview of Parallel IO** 

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- Lecture will cover
  - Why is IO difficult
  - Why is parallel IO even worse
  - Straightforward solutions in parallel
  - What is parallel IO trying to achieve?
  - Files as arrays
  - MPI-IO and derived data types

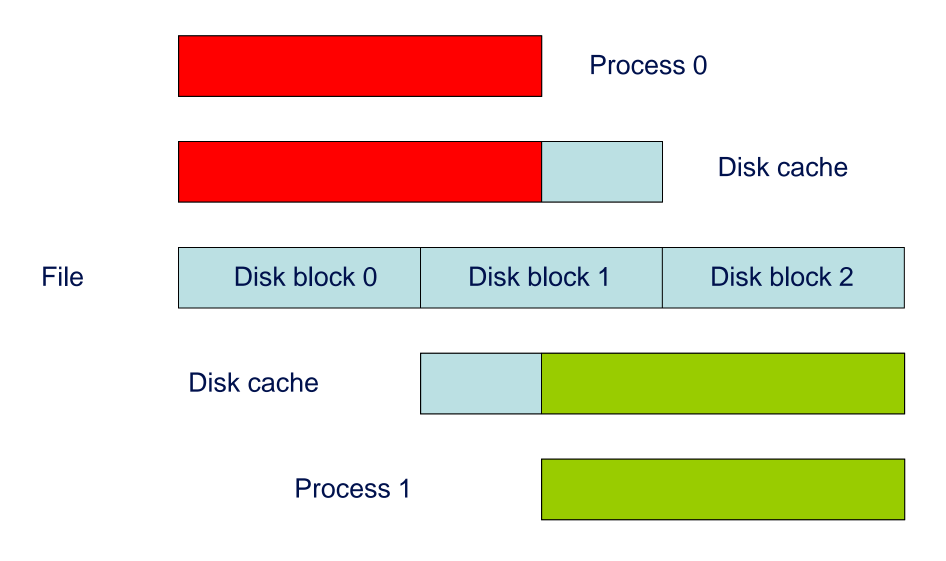


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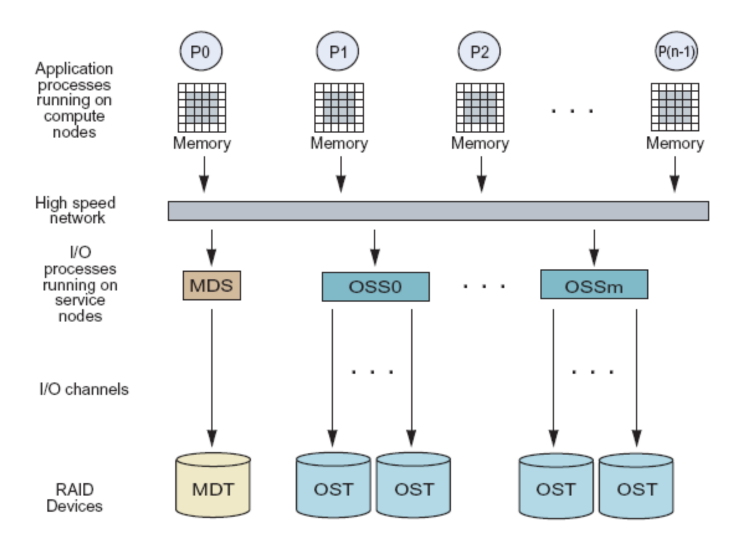
- Breaks out of the nice process/memory model
  - data in memory has to physically appear on an external device
- Files are very restrictive
  - linear access probably implies remapping of program data
  - just a string of bytes with no memory of their meaning
- Many, many system-specific options to IO calls
- Different formats
  - text, binary, big/little endian, Fortran unformatted, ...
- Disk systems are very complicated
  - RAID disks, many layers of caching on disk, in memory, ...
- IO is the HPC equivalent of printing!

- Cannot have multiple processes writing a single file
  - Unix generally cannot cope with this
  - data cached in units of disk blocks (eg 4K) and is not coherent
  - not even sufficient to have processes writing to distinct parts of file
- Even reading can be difficult
  - 1024 processes opening a file can overload the filesystem (fs)
- Data is distributed across different processes
  - processes do not in general own contiguous chunks of the file
  - cannot easily do linear writes
  - local data may have halos to be stripped off

# **Simultaneous Access to Files**



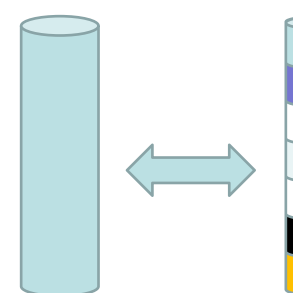
# Parallel File Systems: Lustre



# Lustre data striping



Lustre's performance comes from striping files over multiple OSTs



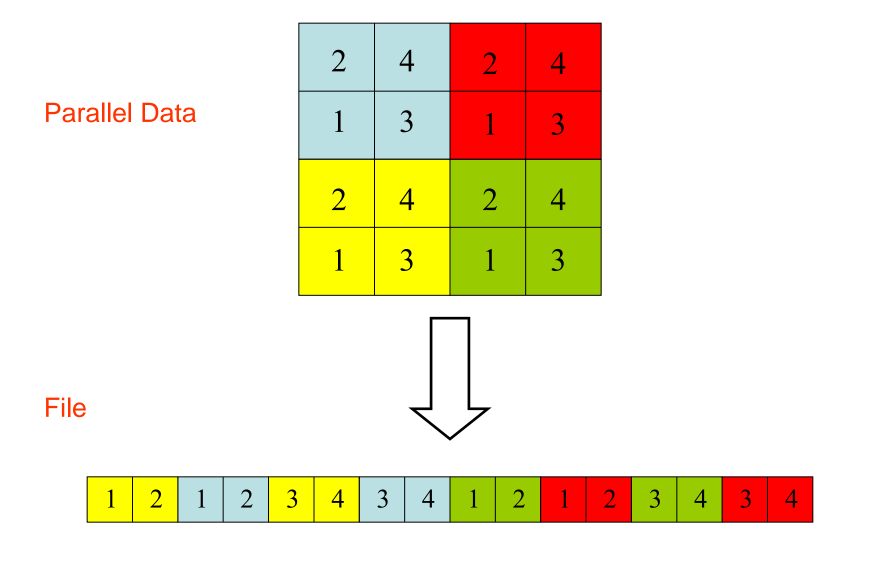
Single logical user file e.g. /work/y02/y02 div /ted

OS/file-system automatically divides the file into stripes

Stripes are then read/written to/from their assigned OST

- Allow multiple IO processes to access same file
  - increases bandwidth
- Typically optimised for bandwidth
  - not for latency
  - e.g. reading/writing small amounts of data is very inefficient
- Very difficult for general user to configure and use
  - need some kind of higher level abstraction
  - focus on data layout across user processes
  - don't want to worry about how file is split across IO servers

# 4x4 array on 2x2 Process Grid





- Easy to solve in shared memory
  - imagine a shared array called  ${\bf x}$

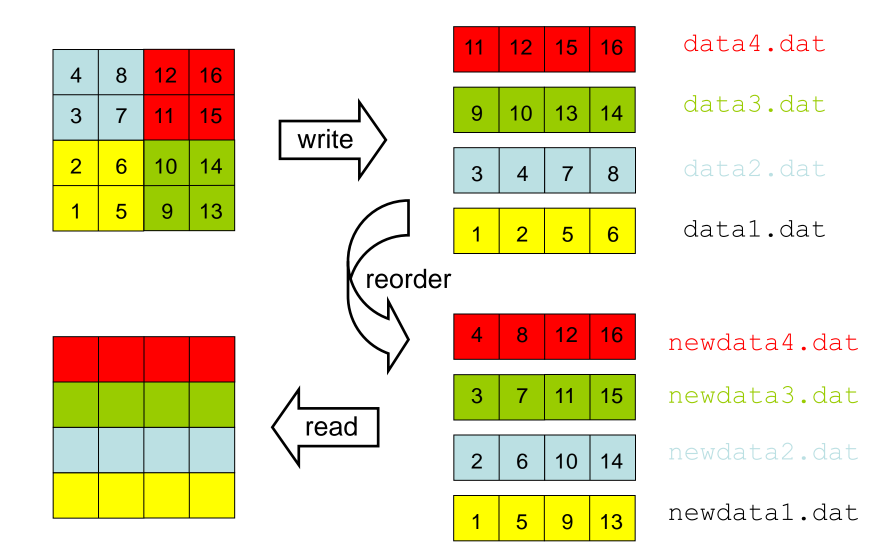
begin serial region
 open the file
 write x to the file
 close the file
end serial region

- Simple as every thread can access shared data
   may not be efficient but it works
- But what about message-passing?

# Message Passing: Naive Solutions

- Master IO
  - send all data to/from master and write/read a single file
  - quickly run out of memory on the master
    - or have to write in many small chunks
  - does not benefit from a parallel fs that supports multiple write streams
- Separate files
  - each process writes to a local fs and user copies back to home
  - or each process opens a unique file (dataXXX.dat) on shared fs
- Major problem with separate files is reassembling data
  - file contents dependent on number of CPUs and decomposition
  - pre / post-processing steps needed to change number of processes
  - but at least this approach means that reads and writes are in parallel
    - but may overload filesystem for many processes

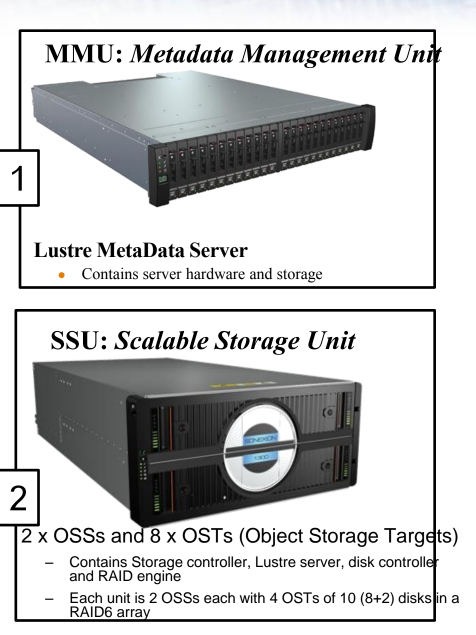
# 2x2 to 1x4 Redistribution



- A way to do parallel IO properly
  - where the IO system deals with all the system specifics
- Want a single file format
  - We already have one: the serial format
- All files should have same format as a serial file
  - entries stored according to position in global array
    - not dependent on which process owns them
  - order should always be 1, 2, 3, 4, ...., 15, 16

- What does the IO system need to know about the parallel machine?
  - all the system-specific fs details
  - block sizes, number of IO servers, etc.
- All this detail should be hidden from the user
  - but the user may still wish to pass system-specific options ...

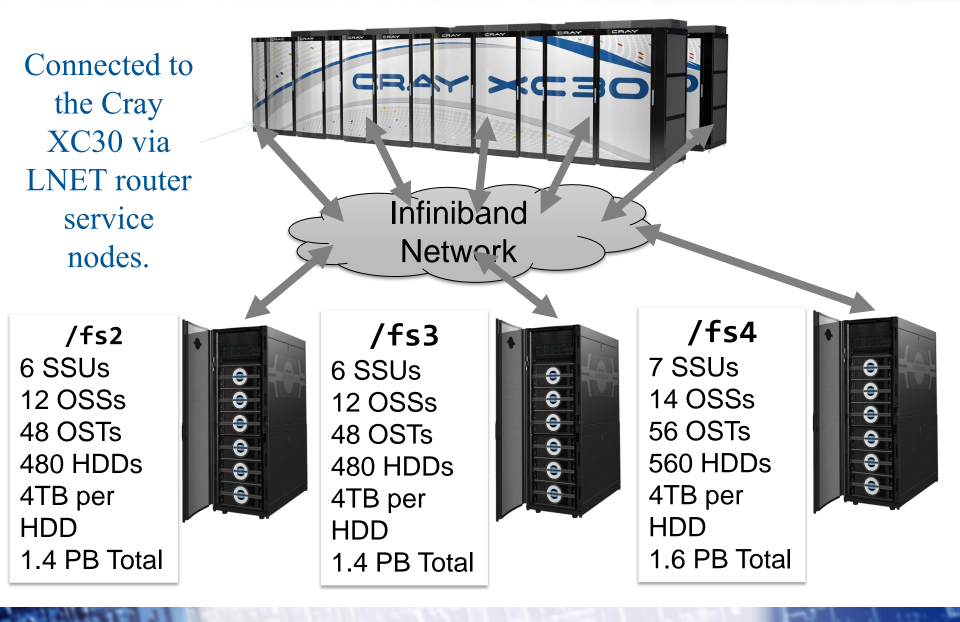
# **ARCHER's Cray Sonexion Storage**





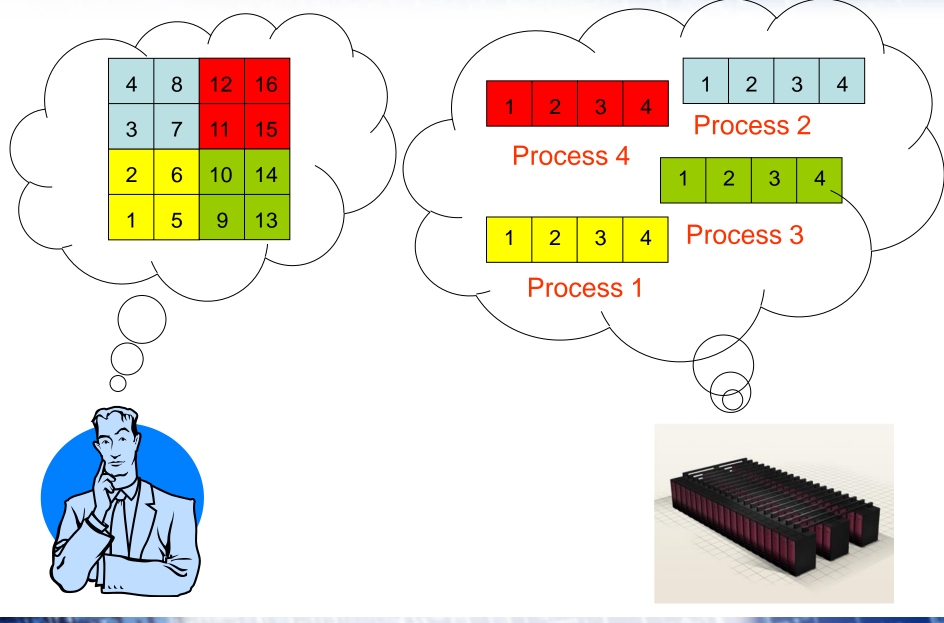
# **ARCHER's File systems**





- What does the IO system need to know about the data?
  - how the local arrays should be stitched together to form the file
- But ...
  - mapping from local data to the global file is only in the mind of the programmer!
  - the program does not know that we imagine the processes to be arranged in a 2D grid
- How do we describe data layout to the IO system
  - without introducing a whole new concept to MPI?
  - cartesian topologies are not sufficient
    - do not distinguish between block and block-cyclic decompositions

# **Programmer View vs Machine View**



### 09/12/2015

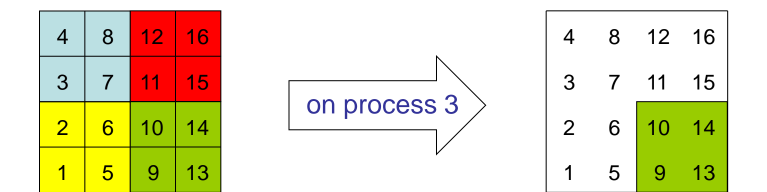
#### MPI-IO 1: Overview of Parallel IO

# Files vs Arrays

- Think of the file as a large array
  - forget that IO actually goes to disk
  - imagine we are recreating a single large array on a master process
- The IO system must create this array and save to disk
  - without running out of memory
    - never actually creating the entire array
    - ie without doing naive master IO
  - and by doing a small number of large IO operations
    - merge data to write large contiguous sections at a time
  - utilising any parallel features
    - doing multiple simultaneous writes if there are multiple IO nodes
    - managing any coherency issues re file blocks

# **MPI-IO** Approach

- MPI-IO is part of the MPI-2 standard
  - http://www.mpi-forum.org/docs/docs.html
- Each process needs to describe what subsection of the global array it holds
  - it is entirely up to the programmer to ensure that these do not overlap for write operations!
- Programmer needs to be able to pass system-specific information
  - pass an info object to all calls



- Describe 2x2 subsection of 4x4 array
- Using standard MPI derived datatypes
- A number of different ways to do this
  - we will cover three methods in the course



- in theory and in practice
- MPI-IO provides a high-level abstraction
  - user describes global data layout using derived datatypes
  - MPI-IO hides all the system specific fs details ...
  - ... but (hopefully) takes advantage of them for performance
- User requires a good understanding of derived datatypes

see next lecture