

Serial HDF5

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Outline

- HDF5 in the context of Input/Output (IO)
- HDF5 Application Programming Interface (API)
- Playing with Dataspace
- Hands on session

IO in a nustshell

Doing Input / Output is about **TRANSPORTING**

Data stored in **memory**



Data stored on **disk**



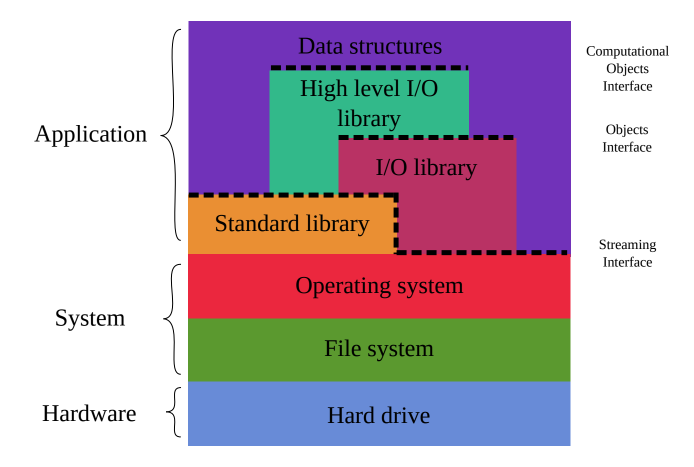


IO in a nustshell

Three criteria / metrics to balance

- Code development / maintenance time
- Performance
- Post-processing requirement

Hardware/Software stack



High level I/O libraries

- Meshes of various complexity (rectilinear, curvilinear, unstructured...)
- Discretized functions on such meshes
- Materials
- ...

Until now, these libraries are mainly used in the context of visualization

I/O libraries

Purpose of I/O libraries:

- Efficient I/O
- Portable binary files
- Higher level of abstraction for the developer

Two main existing libraries:

- Hierarchical Data Format: HDF5
- Network Common Data Form: NetCDF
- Zarr files?

HDF5 library

HDF5 file:

- HDF5 group: a grouping structure containing instances of zero or more groups or datasets
- HDF5 dataset: a multidimensional array of data elements

HDF5 dataset ⇔ multidimensional array:

- Name
- Datatype (Atomic, Composite)
- Dataspace (rank, sizes, max sizes) **SIMPLE!**
- Storage layout (contiguous, compact, chunked)

HDF5 High Level APIs

- **Dimension Scale** (H5DS): Enables to attach dataset dimension to scales
- Lite (H5LT): Enables to write simple dataset in one call
- Image (H5IM): Enables to write images in one call
- Table (H5TB): Hides the compound types needed for writing tables
- Packet Table (H5PT): Almost H5TB but without record insertion/deletion but supports variable length records

• ...

HDF5 low level API

- **H5F**: File manipulation routines
- **H5G**: Group manipulation routines
- **H5S**: Dataspace manipulation routines
- **H5D**: Dataset manipulation routines

• ...

Just have a look at the outstanding on-line reference manual for HDF5!

C order versus Fortran order

```
/* C language */
#define NX 4
#define NY 3
int x,y;
int f[NY][NX];

for (y=0;y<NY;y++)
for (x=0;x<NX;x++)
f[y][x] = x+y;
```

```
! Fortran language
integer, parameter :: NX=4
integer, parameter :: NY=3
integer :: x,y
integer, dimension(NX,NY) :: f

do y=1,NY
do x=1,NX
f(x,y) = (x-1) + (y-1)
enddo
enddo
```

0 1 2 3 1 2 3 4 2 3 4 5

HDF5 first example

```
#define NX
#define NY 6
#define RANK 2
int main (void)
   hid_t file, dataset, dataspace;
   hsize_t dimsf[2];
   herr_t status;
   int data[NY][NX];
   init(data);
   file = H5Fcreate("example.h5", H5F_ACC_TRUNC, H5P_DEFAULT,\
                   H5P_DEFAULT);
   dimsf[0] = NY;
   dimsf[1] = NX;
```

HDF5 first example cont.

```
dataspace = H5Screate_simple(RANK, dimsf, NULL);
dataset = H5Dcreate(file, "IntArray", H5T_NATIVE_INT, \
    dataspace, H5P_DEFAULT, H5P_DEFAULT, H5P_DEFAULT);
status = H5Dwrite(dataset, H5T_NATIVE_INT, H5S_ALL, \
                  H5S_ALL, H5P_DEFAULT, data);
H5Sclose(dataspace);
H5Dclose(dataset);
H5Fclose(file);
return 0;
```

HDF5 high level example cont.

Variable C type

```
hid_t file, dataset, dataspace;
hsize_t dimsf[2];
herr_t status;
```

- hid_t: handler for any HDF5 objects (file, groups, dataset, dataspace, datatypes...)
- hsize_t: C type used for number of elements of a dataset (in each dimension)
- herr_t: C type used for getting error status of HDF5 functions

File creation

- "example.h5": file name
- H5F_ACC_TRUNC: File creation and suppress it if it exists already
- H5P_DEFAULT: file creation property list
- H5P_DEFAULT: file access property list (needed for MPI-IO)

Dataspace creation

```
dimsf[0] = NY;
dimsf[1] = NX;
dataspace = H5Screate_simple(RANK, dimsf, NULL);
```

- RANK: dataset dimensionality
- dimsf: size of the dataspace in each dimension
- NULL: specify max size of the dataset being fixed to the size

Dataset creation

- file: HDF5 objects where to create the dataset. Should be a file or a group.
- "IntArray": dataset name
- H5T_NATIVE_INT: type of the data the dataset will contain
- dataspace: size of the dataset
- H5P_DEFAULT: default option for property list.

Datatype

- Predefined Datatypes: created by HDF5.
- Derived Datatypes: created or derived from the predefined data types.

There are two types of predefined datatypes:

- **STANDARD**: H5T_IEEE_F32BE means IEEE representation of 32 bit floating point number in big endian.
- NATIVE: Alias to standard data types according to the platform where the program is compiled. Ex: on an Intel based PC, H5T_NATIVE_INT is aliased to the standard predefined type, H5T_STD_32LE.

Datatype cont.

A data type can be:

- ATOMIC: cannot be decomposed into smaller data type units at the API level. Ex: integer
- COMPOSITE: An aggregation of one or more data types. Ex: compound data type, array, enumeration

Dataset writing

```
status = H5Dwrite(dataset, H5T_NATIVE_INT, H5S_ALL, \
H5S_ALL,H5P_DEFAULT, data);
```

- dataset: HDF5 objects representing the dataset to write
- H5T_NATIVE_INT: Type of the data in memory
- H5S_ALL: dataspace specifying the portion of memory that needs be read (in order to be written)
- H5S_ALL: dataspace specifying the portion of the file dataset that needs to be written
- H5P_DEFAULT: default option for property list (needed for MPI-IO).
- data: buffer containing the data to write

Closing HDF5 objects

```
H5Sclose(dataspace);
H5Dclose(dataset);
H5Fclose(file);
```

Opened/created HDF5 objects are closed.

Some comments

This example is as simple as a **fwrite**, but:

- The generated file is portable
- The generated file can be accessed with HDF5 tools
- Attributes can be added on datasets or groups
- The type of the data can be fixed
- The storage layout can be modified
- Portion of the dataset can be written

• ...

Concept of start, stride, count block

- **start**: Starting location for the hyperslab (default 0)
- **stride**: The number of elements to separate each element or block to be selected (default 1)
- count: The number of elements or blocks to select along each dimension
- **block**: The size of the block (default 1)

Conventions for the examples

We consider:

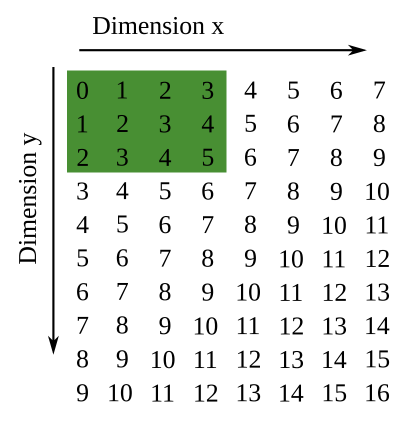
- ullet A 2D array $f[N_y][N_x]$ with $N_x=8,N_y=10$
- ullet Dimension x is the dimension contiguous in memory
- ullet Graphically, the x dimension is represented horizontal
- Language C convention is used for indexing the dimensions
- Dimension y is index=0
- Dimension x is index=1

Graphical representation

```
Dimension x
                             Memory order
Dimension y
   4 5 6 7 8 9 10 11
   5 6 7 8 9 10 11 12
     7 8 9 10 11 12 13
      8 9 10 11 12 13 14
     10 11 12 13 14 15 16
```

```
int start[2], stride[2], count[2], block[2];
  start[0] = 0;   start[1] = 0;
  stride[0] = 1;   stride[1] = 1;
  block[0] = 1;  block[1] = 1;
```

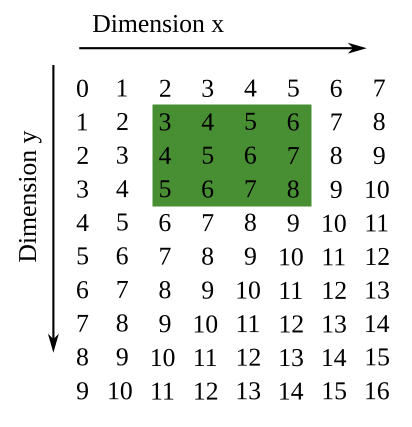
Illustration for count parameter



$$y=0$$
 $y=1$ $y=2$ 0 1 2 3 1 2 3 4 2 3 4 5

```
count[0] = 3; count[1] = 4;
```

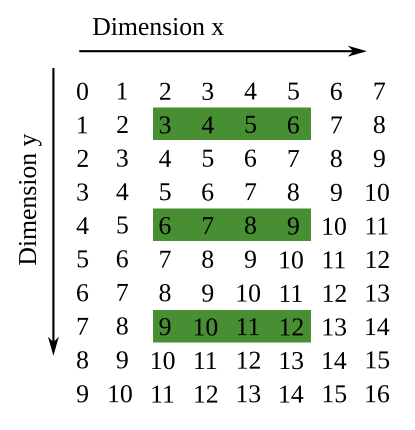
Illustration for start parameter



$$y=0$$
 $y=1$ $y=2$ $y=2$ $y=1$ $y=2$ $y=3$ $y=4$ $y=5$ $y=6$ $y=6$ $y=1$ $y=2$ $y=6$ $y=6$

```
start[0] = 1; start[1] = 2;
count[0] = 3; count[1] = 4;
```

Illustration for stride parameter



```
y=0 y=1 y=2 y=2 y=1 y=2 y=2 y=1 y=2 y=2 y=1 y=2 y=2 y=2 y=2 y=2 y=3 y=2 y=2 y=3 y=2 y=3 y=2 y=3 y=3
```

```
start[0] = 1; start[1] = 2;
count[0] = 3; count[1] = 4;
stride[0] = 3; stride[1] = 1;
```

Illustration for stride parameter

Dimension x Dimension y 4 5 6 7 8 9 10 5 6 7 8 9 10 11 5 6 7 8 9 10 11 12 7 8 9 10 11 12 13 11 10 11 12 13 14 15 16

$$y=0$$
 $y=1$ $y=2$ \longrightarrow 3 6 | 6 9 | 9 12

```
start[0] = 1; start[1] = 2;
count[0] = 3; count[1] = 2;
stride[0] = 3; stride[1] = 3;
```

Illustration for block parameter

```
Dimension x
                                        y=0
                                                    y=1
Dimension y
                                    3 4 6
                                             7 4
                          10
                   9 10
                                       y=2
                                                    y=3
       5
                 8
                         11
       6
                9
                                           10 7 8
                                                     10
                                    6 7 9
          8 9 10
                                       v=4
                                                    v=5
       9
                12
                         15
                   13 14
                                    9 10 12 13 10 11 13 14
            12 13
                   14 15 16
      10
         11
```

```
start[0] = 1; start[1] = 2;
count[0] = 3; count[1] = 2;
stride[0] = 3; stride[1] = 3;
block[0] = 2; block[1] = 2;
```

Exercise 1

Please draw the elements selected by the start, stride, count, block set below

```
Dimension x
Dimension y
         4 5 6 7 8 9
         5 6 7 8 9 10
      5 6 7 8 9 10 11
        7 8 9 10 11 12
         8 9 10 11 12 13
           10 11 12 13 14
     10 11 12 13 14 15 16
```

```
start[0] = 2; start[1] = 1;
count[0] = 6; count[1] = 4;
```

Solution 1

```
Dimension x
                5
                      7 8
Dimension y
             5 6
                   7 8 9
             6
                   8 9 10
                8
                   9 10 11
                  10 11 12
          8 9 10 11 12 13
    6
         9 10 11 12 13 14
         10
               12 13 14 15
      10
         11 12 13 14 15 16
```

```
start[0] = 2; start[1] = 1;
count[0] = 6; count[1] = 4;
```

Exercise 2

Please draw the elements selected by the start, stride, count, block set below

```
Dimension x
        3 4 5 6 7 8
Dimension y
      3 4 5 6 7 8 9
     4 5 6 7 8 9 10
   4 5 6 7 8 9 10 11
     6 7 8 9 10 11 12
     7 8 9 10 11 12 13
          10 11 12 13 14
           11 12 13 14 15
     10 11 12 13 14 15 16
```

```
start[0] = 2; start[1] = 1;
count[0] = 1; count[1] = 1;
block[0] = 6; block[1] = 4;
```

Solution 2

Dimension x 3 4 5 6 4 5 6 7 8 Dimension y **5 6 7 8 9** 6 7 8 9 10 6 7 8 9 10 11 7 8 9 10 11 12 8 9 10 11 12 13 6 9 10 11 12 13 14 10 11 12 13 14 15 10 11 12 13 14 15 16

```
start[0] = 2; start[1] = 1;
count[0] = 1; count[1] = 1;
block[0] = 6; block[1] = 4;
```

Exercise 3

Please draw the elements selected by the start, stride, count, block set below

```
Dimension x
    2 3 4 5 6 7 8
Dimension y
   2 3 4 5 6 7 8 9
   3 4 5 6 7 8 9 10
   4 5 6 7 8 9 10 11
   5 6 7 8 9 10 11 12
     7 8 9 10 11 12 13
     8 9 10 11 12 13 14
        10 11 12 13 14 15
    10 11 12 13 14 15 16
```

```
start[0] = 2; start[1] = 1;
count[0] = 3; count[1] = 2;
stride[0] = 2; stride[1] = 2;
block[0] = 2; block[1] = 2;
```

Solution 3

```
Dimension x
            3
               4 5
            4 5 6 7 8
Dimension y
         4 5 6 7 8 9
                 8 9 10
              8 9 10 11
        7 8 9 10 11 12
         8 9 10 11 12 13
        9 10 11 12 13 14
           11 12 13 14 15
        11 12 13 14 15 16
      10
```

```
start[0] = 2; start[1] = 1;
count[0] = 3; count[1] = 2;
stride[0] = 2; stride[1] = 2;
block[0] = 2; block[1] = 2;
```

What is a dataspace?

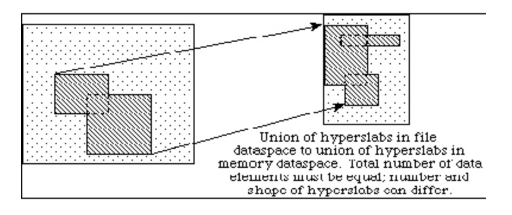
Dataspace Objects

- Null dataspaces
- Scalar dataspaces
- Simple dataspaces
 - rank or number of dimensions
 - current size
 - maximum size (can be unlimited)
- Complex dataspaces to select data

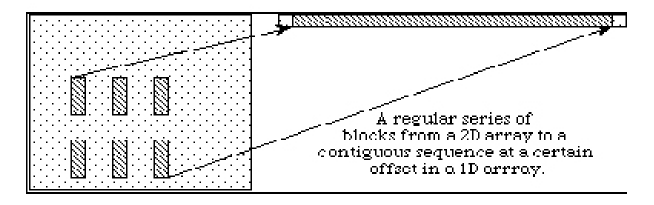
What is a dataspace?

Dataspaces come into play:

- for performing partial IO
- to describe the shape of HDF5 dataset



What is a dataspace for?



How to play with dataspaces

```
hid_t space_id;
hsize_t dims[2], start[2], count[2];
hsize_t *stride=NULL, *block=NULL;
dims[0] = ny; dims[1] = nx;
start[0] = 2; start[1] = 1;
count[0] = 6; count[1] = 4;
space_id = H5Screate_simple(2, dims, NULL);
status = H5Sselect_hyperslab(space_id, H5S_SELECT_SET, start,\)
stride, count, block);
```

How to play with dataspaces

- *space_id* is modified by *H5Sselect_hyperslab*, so it must exist
- *start, stride, count, block* arrays must be at least the same size as the rank of *space_id* dataspace
- H5S_SELECT_SET replaces the existing selection with the parameters from this call.
- Other operations: H5S_SELECT_OR, AND, XOR, NOTB and NOTA
- *stride, block* arrays are considered as 1 if NULL is passed

Using dataspaces during a partial IO

- The two dataspace can describe non contiguous data and can be of different dimension
- But the number of elements must match

HDF5 command line tools

- HDF5 files are non ASCII files
- non human readable files
- Tools provided to manipulate and get information contained in HDF5 files
- Three main ones: h5ls, h5dump, h5diff

Hands on HDF5

- hands-on on github
- Just use the one prepared for this training by

```
cp -r /home/prace/HDF5_hands-on .
```

Hands on HDF5

