

# Higher-level I/O libraries

ATPESC 2020

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# Reminder: HPC I/O Software Stack

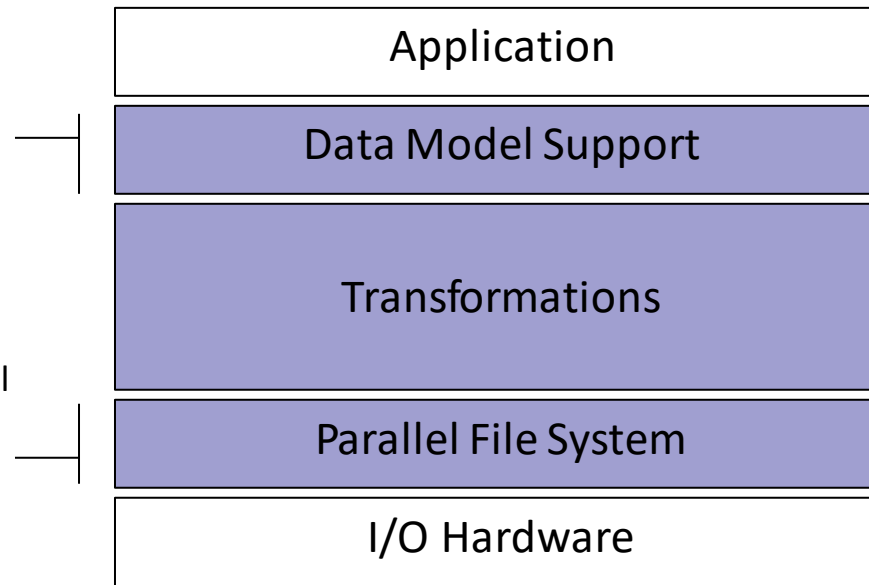
The software used to provide data model support and to transform I/O to better perform on today's I/O systems is often referred to as the *I/O stack*.

**Data Model Libraries** map application abstractions onto storage abstractions and provide data portability.

*HDF5, Parallel netCDF, ADIOS*

**Parallel file system** maintains logical file model and provides efficient access to data.

*PVFS, PanFS, GPFS, Lustre*



**I/O Middleware** organizes accesses from many processes, especially those using collective I/O.

*MPI-IO, GLEAN, PLFS*

**I/O Forwarding** transforms I/O from many clients into fewer, larger request; reduces lock contention; and bridges between the HPC system and external storage.

*IBM ciod, IOFSL, Cray DVS*

# Data Model Libraries

- Scientific applications work with structured data and desire more self-describing file formats
- PnetCDF and HDF5 are two popular “higher level” I/O libraries
  - Abstract away details of file layout
  - Provide standard, portable file formats
  - Include metadata describing contents
- For parallel machines, these use MPI and probably MPI-IO
  - MPI-IO implementations are sometimes poor on specific platforms, in which case libraries might directly call POSIX calls instead

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# How It Works: The Parallel netCDF Interface and File Format

Thanks to Wei-Keng Liao, Alok Choudhary, and Kaiyuan Hou (NWU) for their help in the development of PnetCDF.

[www.mcs.anl.gov/parallel-netcdf](http://www.mcs.anl.gov/parallel-netcdf)

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# Parallel NetCDF (PnetCDF)

- Based on original “Network Common Data Format” (netCDF) work from Unidata
  - Derived from their source code
- Data Model:
  - Collection of variables in single file
  - Typed, multidimensional array variables
  - Attributes on file and variables
- Features:
  - C, Fortran, and F90 interfaces
  - Portable data format (identical to netCDF)
  - Noncontiguous I/O in memory using MPI datatypes
  - Noncontiguous I/O in file using sub-arrays
  - Collective I/O
  - Non-blocking I/O
- Unrelated to netCDF-4 work
- Parallel-NetCDF tutorial:
  - <http://trac.mcs.anl.gov/projects/parallel-netcdf/wiki/QuickTutorial>
- Interface guide:
  - <http://cucis.ece.northwestern.edu/projects/PnetCDF/doc/pnetcdf-c/index.html>
  - ‘man pnetcdf’ on theta or ascent (after loading module)

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



# Parallel netCDF (PnetCDF)

- (Serial) netCDF
  - API for accessing multi-dimensional data sets
  - Portable file format
  - Popular in both fusion and climate communities
- Parallel netCDF
  - Very similar API to netCDF
  - Tuned for better performance in today's computing environments
  - Retains the file format so netCDF and PnetCDF applications can share files
  - PnetCDF builds on top of any MPI-IO implementation

## Cluster

PnetCDF

ROMIO

Lustre

## IBM AC922 (Summit)

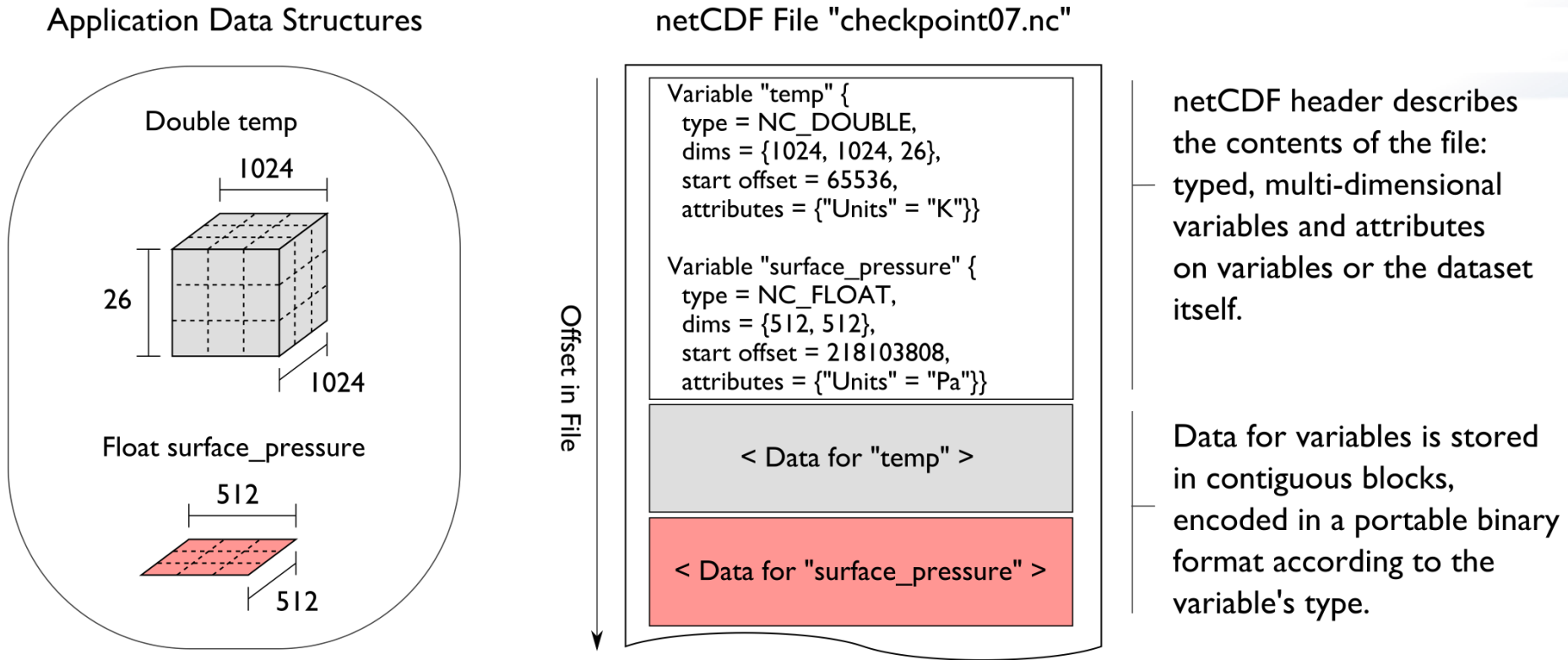
PnetCDF

Spectrum-MPI

GPFS

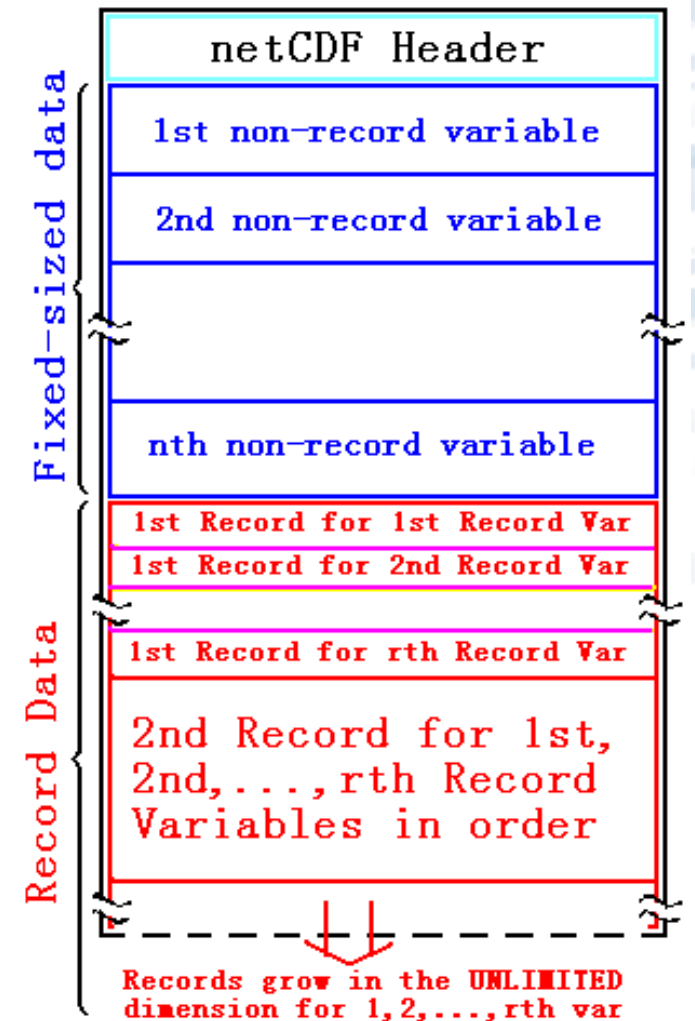
# netCDF Data Model

The netCDF model provides a means for storing multiple, multi-dimensional arrays in a single file.



# Record Variables in netCDF

- Record variables are defined to have a single “unlimited” dimension
  - Convenient when a dimension size is unknown at time of variable creation
- Record variables are stored after all the other variables in an interleaved format
  - Using more than one in a file is likely to result in poor performance due to number of noncontiguous accesses





# Pre-declaring I/O

- netCDF / Parallel-NetCDF: **bimodal** write interface
  - Define mode: “here are my dimensions, variables, and attributes”
  - Data mode: “now I’m writing out those values”
- Decoupling of description and execution shows up several places
  - MPI non-blocking communication
  - Parallel-NetCDF “write combining” (talk more in a few slides)
  - MPI datatypes to a collective routines (if you squint really hard)

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# HANDS-ON 7: writing with Parallel-NetCDF

- Many details managed by pnetcdf library
  - File views
  - offsets
- Be mindful of define/data mode: call `ncmpi_enddef()`
- Library will take care of header i/o for you
  1. Define two dimensions
    - `ncmpi_def_dim()`
  2. Define one variable
    - `ncmpi_def_var()`
  3. Collectively put variable
    - `ncmpi_put_vara_int_all()`

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# Solution fragments for Hands-on #7

*Defining dimension: give name, size; get ID*

```
/* row-major ordering */  
NC_CHECK(ncmpi_def_dim(ncfile, "rows", YDIM*nprocs, &(dims[0])) );  
NC_CHECK(ncmpi_def_dim(ncfile, "elements", XDIM, &(dims[1])) );
```

*Defining variable: give name, "rank" and dimensions (id); get ID*  
*Attributes: can be placed globally, on variables, dimensions*

```
NC_CHECK(ncmpi_def_var(ncfile, "array", NC_INT, NDIMS, dims,  
    &varid_array));  
  
iterations=1;  
NC_CHECK(ncmpi_put_att_int(ncfile, varid_array,  
    "iteration", NC_INT, 1, &iterations));
```

*I/O: 'start' and 'count' give location, shape of subarray. 'All' means collective*

```
start[0] = rank*YDIM; start[1] = 0;  
count[0] = YDIM; count[1] = XDIM;  
NC_CHECK(ncmpi_put_vara_int_all(ncfile, varid_array, start, count, values) );
```

# Inside PnetCDF Define Mode

- In define mode (collective)
  - Use `MPI_File_open` to create file at create time
  - Set hints as appropriate (more later)
  - Locally cache header information in memory
    - All changes are made to local copies at each process
- At `ncmpi_enddef`
  - Process 0 writes header with `MPI_File_write_at`
  - `MPI_Bcast` result to others
  - Everyone has header data in memory, understands placement of all variables
    - No need for any additional header I/O during data mode!

# Inside PnetCDF Data Mode

- Inside `ncmpi_put_vara_all` (once per variable)
  - Each process performs data conversion into internal buffer
  - Uses `MPI_File_set_view` to define file region
  - `MPI_File_write_all` collectively writes data
- At `ncmpi_close`
  - `MPI_File_close` ensures data is written to storage
- MPI-IO performs optimizations
  - Two-phase possibly applied when writing variables
- MPI-IO makes PFS calls
  - PFS client code communicates with servers and stores data

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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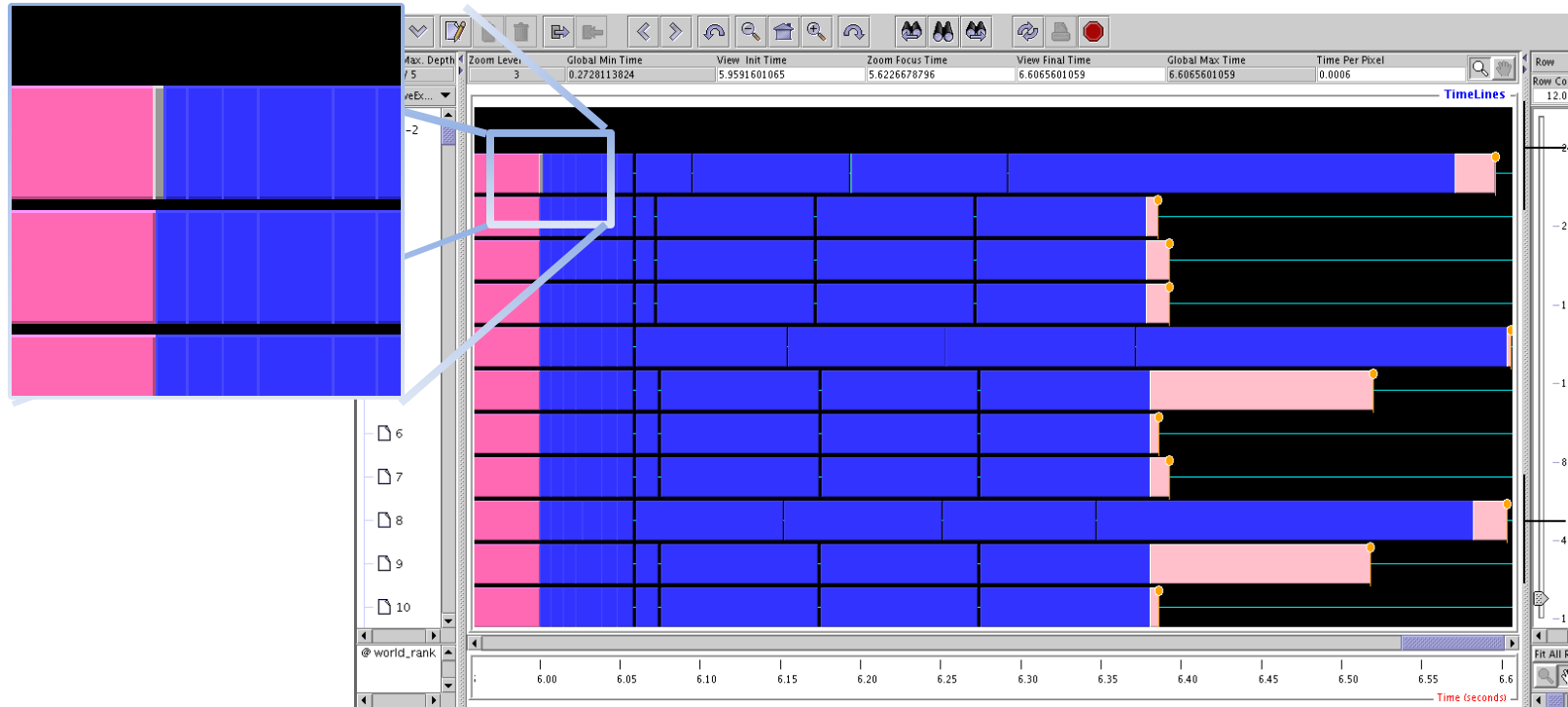
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# Inside Parallel netCDF: TIME-line view

1: Rank 0 write header  
(independent I/O)

3: Collectively  
write 4 variables



2: Collectively write  
app grid, AMR data

4: Close file

File open

Indep. write

Collective write

File close

I/O  
Aggr

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# Hands-on 7 continued

- Take a look at the Darshan report for your job.
- Account for the number of MPI-IO and POSIX write operations

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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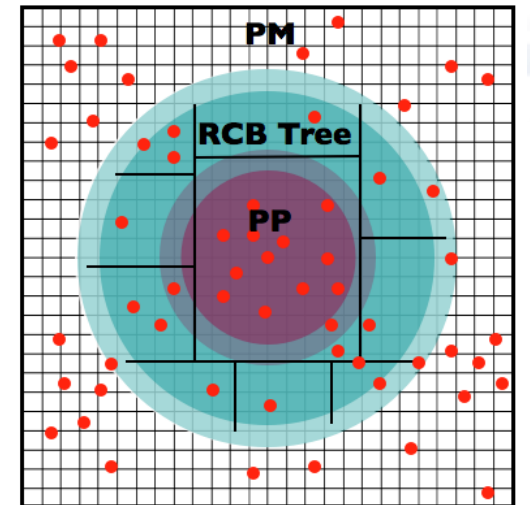
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# HACC: understanding cosmos via simulation

- “Cosmology = Physics + Simulation “ (Salman Habib)
- Sky surveys collecting massive amounts of data
  - (~100 PB)
- Understanding of these massive datasets rests on modeling distribution of cosmic entities
- Seed simulations with initial conditions
- Run for 13 billion (simulated) years
- Comparison with observed data validates physics model.
- I/O challenges:
  - Checkpointing
  - analysis

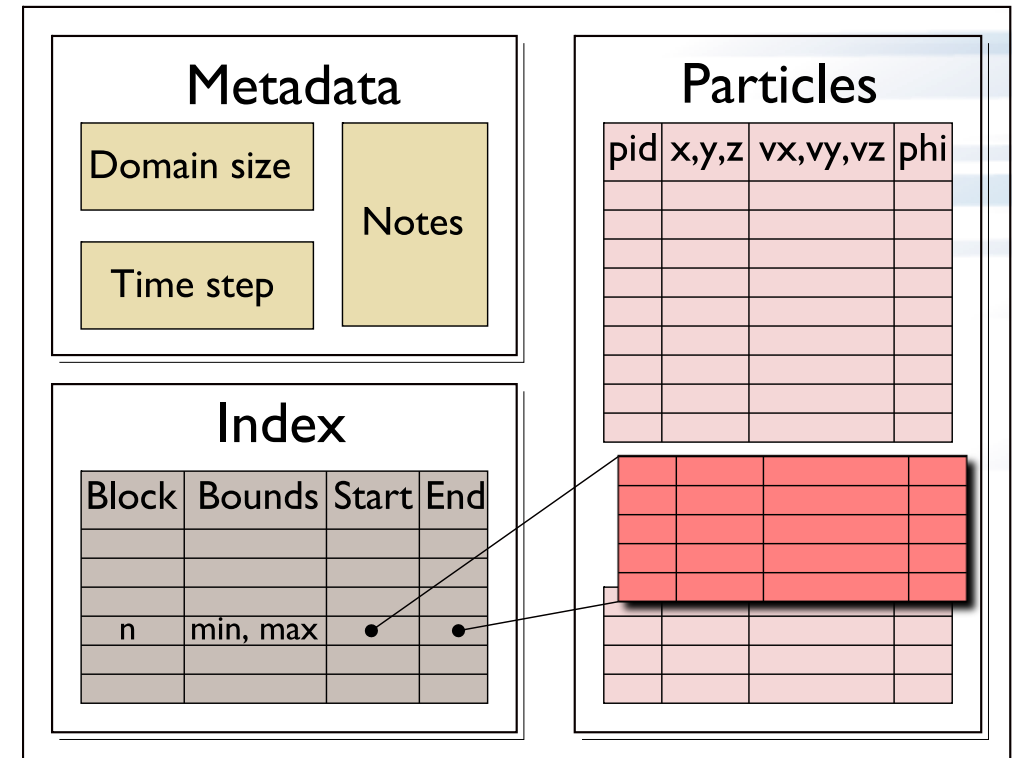
materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>





# Parallel NetCDF Particle Output

- Metadata, index, and particle data
- Self-describing portable format
- Can be read with different number of processes than written
- Can be queried for particles within spatial bounds
- Collaboration with Northwestern and Argonne: research demonstration



File schema for analysis output enables spatial queries of particle data in a high-level self-describing format.

# HACC particles with pnetcdf: metadata (1/2)

```
/* class constructor creates dataset */
IO::IO(int mode, char *filename, MPI_Comm comm) {
    ncmpi_create(comm, filename, NC_64BIT_DATA,
                 MPI_INFO_NULL, &ncfile);
}

/* describe simulation metadata, not pnetcdf metadata */
void IO::WriteMetadata(char *notes, float *block_size,
                      float *global_min, int *num_blocks,
                      int first_time_step, int last_time_step,
                      int this_time_step, int num_secondary_keys,
                      char **secondary_keys) {
    ncmpi_put_att_text(ncfile, NC_GLOBAL, "notes",
                      strlen(notes), notes);
    ncmpi_put_att_float(ncfile, NC_GLOBAL, "global_min_z",
                      NC_FLOAT, 1, &global_min[2]);
}
```

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# HACC particles with pnetcdf: metadata (2/2)

```
void IO::DefineDims() {
    ncmpi_def_dim(ncfile, "KeyIndex", key_index,          &dim_keyindex);
    char str_attribute[100] =
        "num_blocks_x * num_blocks_y * num_blocks_z *    num_kys";

    /* variable with no dimensions: "scalar" */
    ncmpi_def_var(ncfile, "KeyIndex", NC_INT, 0,
        NULL, &var_keyindex);
    ncmpi_put_att_text(ncfile, var_keyindex, "Key_Index",
        strlen(str_attribute), str_attribute);
    /* pnetcdf knows shape and type, but application must
       annotate with units */
    strcpy(unit, "km/s");
    ncmpi_def_var(ncfile, "Velocity", NC_FLOAT,
        ndims, dimpids, &var_velid);
    ncmpi_put_att_text(ncfile, var_velid, "unit_of_velocity", strlen(unit),
unit);
}
```

# HACC particles with pnetcdf: data

```
void IO::WriteData(int num_particles, float *xx, float *yy, float *zz,
                  float *vx, float *vy, float *vz,
                  float *phi, int64_t *pid, float *mins,
                  float *maxs) {
    // calculate total number of particles and individual array offsets
    nParticles = num_particles; // typecast to MPI_Offset
    myOffset    = 0; // particle offset of this process
    MPI_Exscan(&nParticles, &myOffset, 1, MPI_OFFSET, MPI_SUM, comm);
    MPI_Allreduce(MPI_IN_PLACE, &nParticles, 1, MPI_OFFSET,
                  MPI_SUM, comm);

    start[0] = myOffset; start[1] = 0;
    count[0] = num_particles; count[1] = 3; /* ZYX dimensions */

    // write "Velocity" in parallel, partitioned
    // along dimension nParticles
    // "Velocity" is of size nParticles x nDimensions
    // data_vel array set up based on method parameters
    ncmpi_put_vara_float_all(ncfile, var_velid, start, count,
                             &data_vel[0][0]);
}
```

materials: <https://xgитlab.cels.anl.gov/ATPESC-IO/hands-on>



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# Parallel-NetCDF Inquiry routines

- Talked a lot about writing, but what about reading?
- Parallel-NetCDF QuickTutorial contains examples of several approaches to reading and writing
- General approach
  1. Obtain simple counts of entities (similar to MPI datatype “envelope”)
  2. Inquire about length of dimensions
  3. Inquire about type, associated dimensions of variable
- Real application might assume convention, skip some steps
- A full parallel reader would, after determining shape of variables, assign regions of variable to each rank (“decompose”).
  - Next slide focuses only on inquiry routines. (See website for I/O code)

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# Parallel NetCDF Inquiry Routines

```
int main(int argc, char **argv) {
    /* extracted from
     * http://trac.mcs.anl.gov/projects/parallel-netcdf/wiki/QuickTutorial
     * "Reading Data via standard API" */
    MPI_Init(&argc, &argv);
    ncmpi_open(MPI_COMM_WORLD, argv[1], NC_NOWRITE,
               MPI_INFO_NULL, &ncfile);

    /* reader knows nothing about dataset, but we can interrogate with
     * query routines: ncmpi_inq tells us how many of each kind of
     * "thing" (dimension, variable, attribute) we will find in file */

1   ncmpi_inq(ncfile, &ndims, &nvars, &ngatts, &has_unlimited);
    /* no communication needed after ncmpi_open: all processors have a
     * cached view of the metadata once ncmpi_open returns */

    dim_sizes = calloc(ndims, sizeof(MPI_Offset));
    /* netcdf dimension identifiers are allocated sequentially starting
     * at zero; same for variable identifiers */
2   for(i=0; i<ndims; i++) {
        ncmpi_inq_dimlen(ncfile, i, &(dim_sizes[i]) );
    }
3   for(i=0; i<nvars; i++) {
        ncmpi_inq_var(ncfile, i, varname, &type, &var_ndims, dimids,
                     &var_natts);
        printf("variable %d has name %s with %d dimensions"
              " and %d attributes\n",
              i, varname, var_ndims, var_natts);
    }
    ncmpi_close(ncfile);
    MPI_Finalize();
}
```

materials: <https://xgитlab.cels.anl.gov/ATPESC-IO/hands-on>



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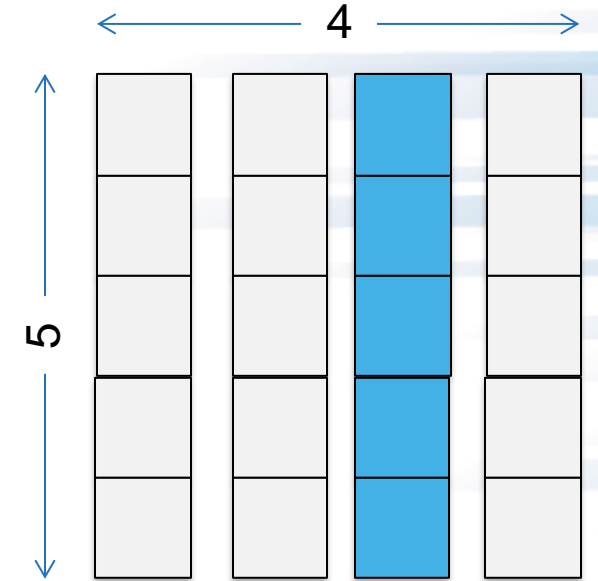
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# HANDS-ON 8: reading with pnetcdf

- Similar to MPI-IO reader: just read one row
- Operate on netcdf arrays, not MPI datatypes
- Shortcut: can rely on “convention”
  - One could know nothing about file as in previous slide
  - In our case we know there’s a variable called “array” (id of 0) and an attribute called “iteration”
- Routines you’ll need:
  - `ncmpi_inq_dim` to turn dimension id to dimension length
  - `ncmpi_get_att_int` to read “iteration” attribute
  - `ncmpi_get_vara_int_all` to read column of array



materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# Solution fragments: reading with pnetcdf

*Making **inquiry** about variable, dimensions*

```
NC_CHECK(ncmpi_inq_var(ncfile, 0, varname, &vartype, &nr_dims,  
    dim_ids, &nr_attrs));  
NC_CHECK(ncmpi_inq_dim(ncfile, dim_ids[0], NULL, &(dim_lens[0])) );  
NC_CHECK(ncmpi_inq_dim(ncfile, dim_ids[1], NULL, &(dim_lens[1])) );
```

*The “**iteration**” attribute*

```
NC_CHECK(ncmpi_get_att_int(ncfile, 0, "iteration", &iterations));
```

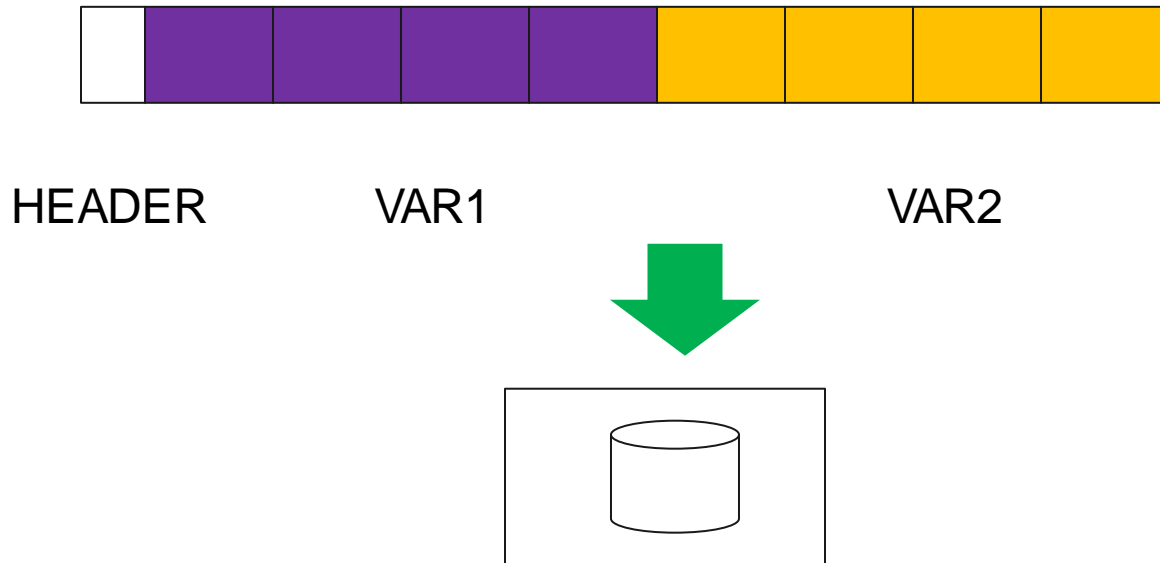
*No file views, datatypes: just a starting coordinate and size*

```
count[0] = nprocs; count[1] = 1;  
starts[0] = 0;      starts[1] = XDIM/2;  
NC_CHECK(ncmpi_get_vara_int_all(ncfile, 0, starts, count, read_buf));
```



# Parallel-NetCDF write-combining optimization

```
ncmpi_iput_vara(ncfile, varid1, &start, &count, &data,  
                count, MPI_INT, &requests[0]);  
ncmpi_iput_vara(ncfile, varid2, &start, &count, &data,  
                count, MPI_INT, &requests[1]);  
ncmpi_wait_all(ncfile, 2, requests, statuses);
```



- netCDF variables laid out contiguously
- Applications typically store data in separate variables
  - temperature(lat, long, elevation)
  - Velocity\_x(x, y, z, timestep)
- Operations posted independently, completed collectively
  - Defer, coalesce synchronization
  - Increase average request size

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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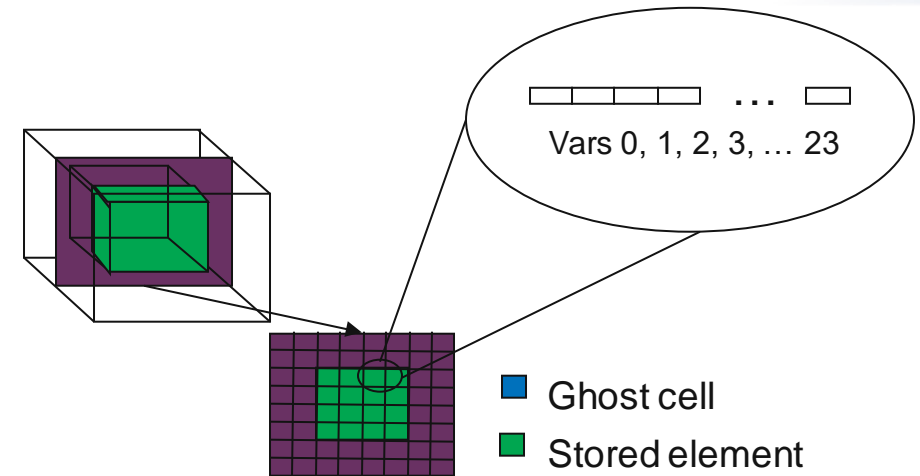
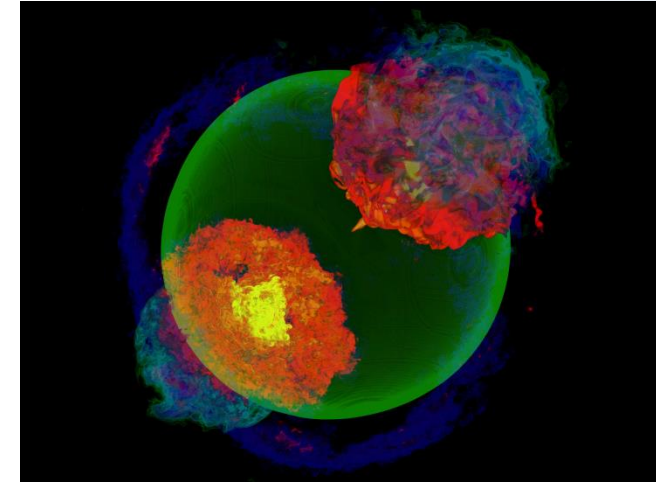
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# Example: FLASH Astrophysics

- FLASH is an astrophysics code for studying events such as supernovae
  - Adaptive-mesh hydrodynamics
  - Scales to 1000s of processors
  - MPI for communication
- Frequently checkpoints:
  - Large blocks of typed variables from all processes
  - Portable format
  - Canonical ordering (different than in memory)
  - Skipping ghost cells

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



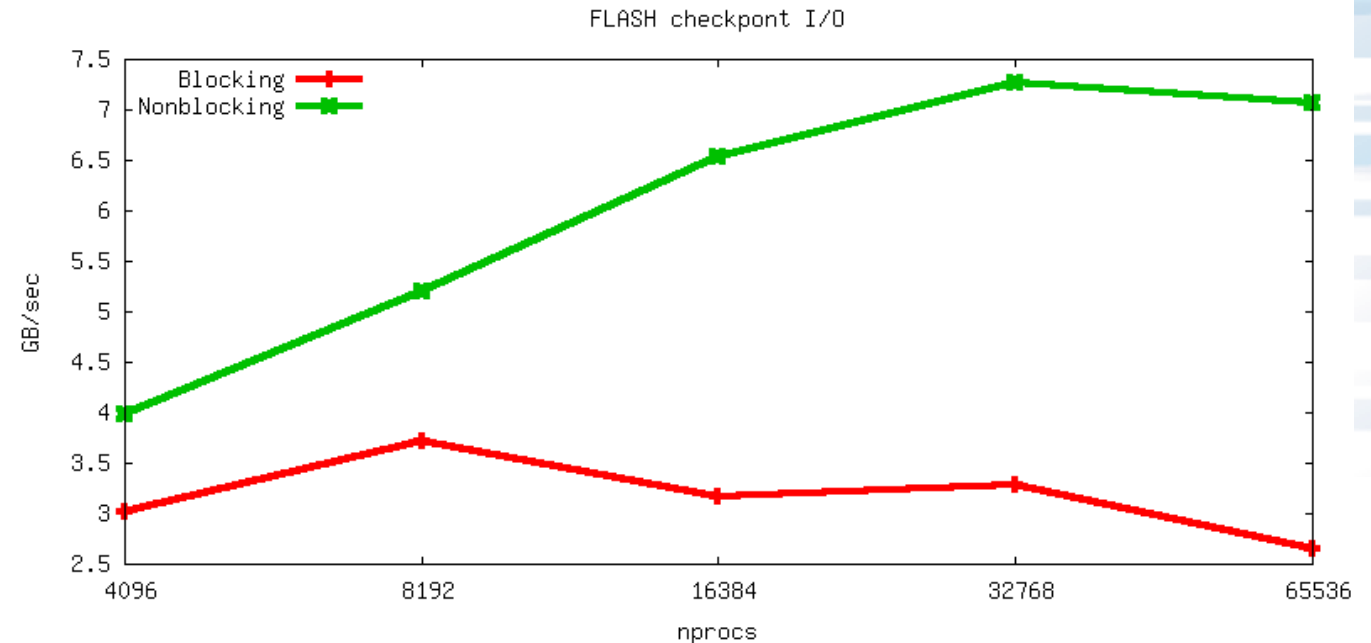
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# FLASH Astrophysics and the write-combining optimization

- FLASH writes one variable at a time
- Could combine all 4D variables (temperature, pressure, etc) into one 5D variable
  - Altered file format (conventions) requires updating entire analysis toolchain
- Write-combining provides improved performance with same file conventions
  - Larger requests, less synchronization.



materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# HANDS-ON 9: pnetcdf write-combining

1. Define a second variable, changing only the name
2. Write this second variable to the netcdf file
3. Convert to the non-blocking interface (`ncmpi_iput_vara_int`)
  - not collective – “collectiveness” happens in `ncmpi_wait_all`
  - takes an additional ‘request’ argument
4. Wait (collectively) for completion

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# Solution fragments for write-combining

## *Defining a second variable*

```
NC_CHECK(ncmpi_def_var(ncfile, "array", NC_INT, NDIMS, dims,  
    &varid_array));  
NC_CHECK(ncmpi_def_var(ncfile, "other array", NC_INT, NDIMS, dims,  
    &varid_other));
```

## *The non-blocking interface: looks a lot like MPI*

```
NC_CHECK(ncmpi_put_vara_int(ncfile, varid_array, start, count,  
    values, &(reqs[0]) ) );  
NC_CHECK(ncmpi_put_vara_int(ncfile, varid_other, start, count,  
    values, &(reqs[1]) ) );
```

## *Waiting for I/O to complete*

```
/* all the I/O actually happens here */  
NC_CHECK(ncmpi_wait_all(ncfile, 2, reqs, status));
```

# Hands-on 9 continued

- Look at the darshan output. Compare to the prior example
  - Results on theta surprised me: vendor might know something I don't

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# PnetCDF Wrap-Up

- PnetCDF gives us
  - Simple, portable, self-describing container for data
  - Collective I/O
  - Data structures closely mapping to the variables described
- If PnetCDF meets application needs, it is likely to give good performance
  - Type conversion to portable format does add overhead
- Some limits on (old, common CDF-2) file format:
  - Fixed-size variable: < 4 GiB
  - Per-record size of record variable: < 4 GiB
  - $2^{32} - 1$  records
  - New extended file format to relax these limits (CDF-5, released in pnetcdf-1.1.0, November 2009, integrated in Unidata NetCDF-4.4)

materials: <https://xgитlab.cels.anl.gov/ATPESC-IO/hands-on>



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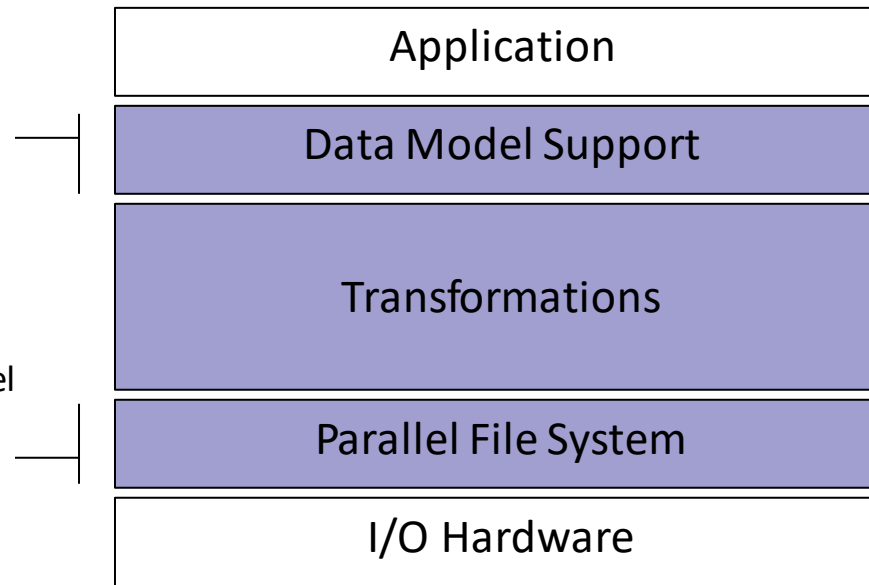
# Additional I/O Interfaces

**Data Model Libraries** map application abstractions onto storage abstractions and provide data portability.

*HDF5, Parallel netCDF, ADIOS*

**Parallel file system** maintains logical file model and provides efficient access to data.

*PVFS, PanFS, GPFS, Lustre*



**I/O Middleware** organizes accesses from many processes, especially those using collective I/O.

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**I/O Forwarding** transforms I/O from many clients into fewer, larger request; reduces lock contention; and bridges between the HPC system and external storage.

*IBM ciod, IOFSL, Cray DVS*



# Data Model I/O libraries

- Parallel-NetCDF: <http://www.mcs.anl.gov/pnetcdf>
- HDF5: <http://www.hdfgroup.org/HDF5/>
- NetCDF-4: <http://www.unidata.ucar.edu/software/netcdf/netcdf-4/>
  - netCDF API with HDF5 back-end
- ADIOS: <http://adiosapi.org>
  - Configurable (xml) I/O approaches
- SILO: <https://wci.llnl.gov/codes/silo/>
  - A mesh and field library on top of HDF5 (and others)
- H5part: <http://vis.lbl.gov/Research/AcceleratorSAPP/>
  - simplified HDF5 API for particle simulations
- GIO: <https://svn.pnl.gov/gcrm>
  - Targeting geodesic grids as part of GCRM
- PIO:
  - climate-oriented I/O library; supports raw binary, parallel-netcdf, or serial-netcdf (from master)
- ... Many more: consider existing libs before deciding to make your own.

materials: <https://xgitlab.cels.anl.gov/ATPESC-IO/hands-on>



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# Thank you!