SUMMARY







Aside: DAOS Fortran interfacing

```
type, public, bind(c) :: daos array stbuf t
     integer (kind=daos size t) :: st size
     integer (kind=daos epoch t) :: st max epoch
  end type daos array stbuf t
interface
   integer (kind=c int) function daos array create (coh, oid, th, cell size, chunk size,
oh, ev) bind(c,name="daos array create")
     import :: c int
     import :: daos handle t
     import :: daos obj id t
     import :: daos size t
     import :: daos event t
     type (daos handle t), value, intent(in) :: coh
     type(daos obj id t), value, intent(in) :: oid
     type (daos handle t), value, intent(in) :: th
     integer(kind=daos size t), value, intent(in) ::cell size
     integer(kind=daos size t), value, intent(in) :: chunk size
     type (daos handle \overline{t}), \overline{intent} (inout) :: oh
     type(daos event t), intent(inout) :: ev
   end function daos array create
```

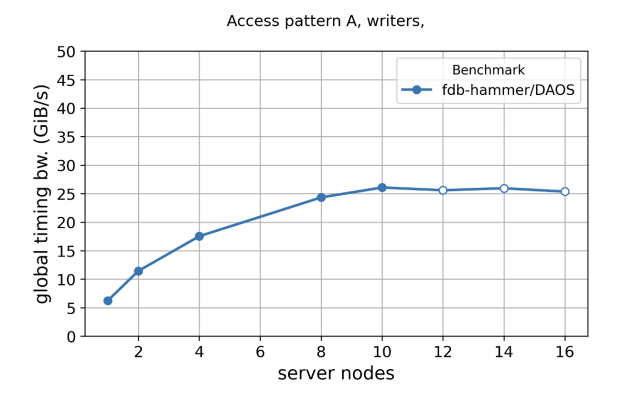


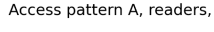


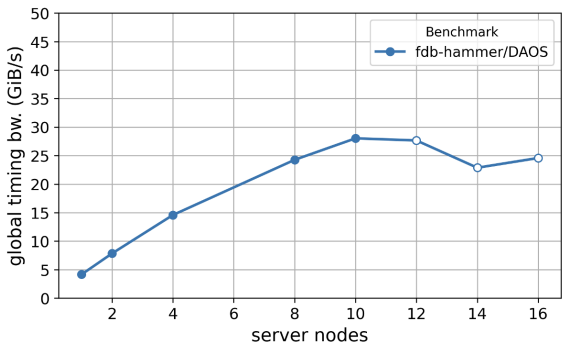




Evaluate performance/approach







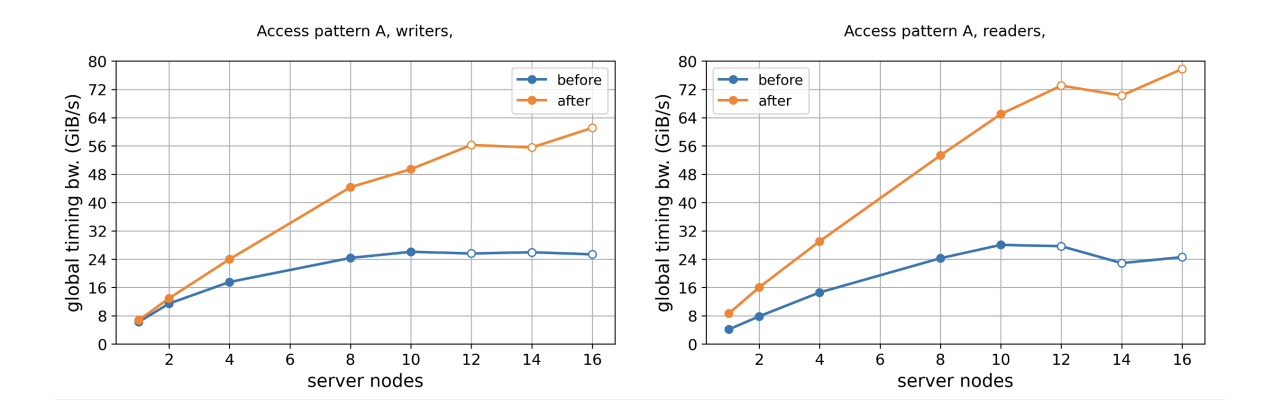








Optimised performance





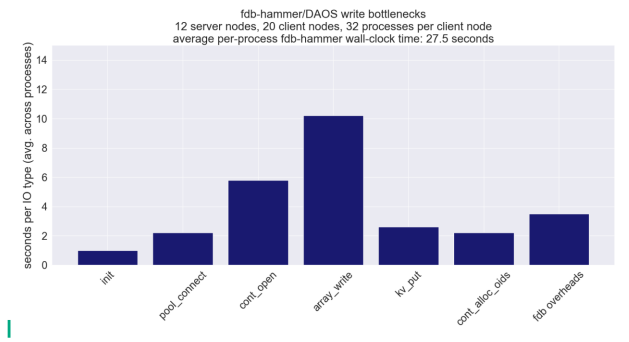


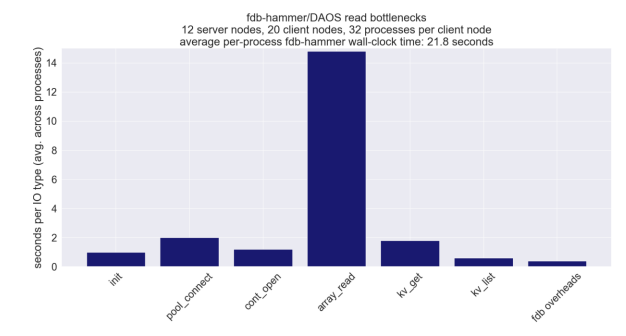




Profiling

- Example breakdown of where time is being spent
 - Manual profiling





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Approach/recommendations

- Key-Value contention
- For a specific benchmark run configured with contention across processes on indexing Key-Values:
 - 20 GiB/s write
 - 13 GiB/s read
- Tweaking the benchmark configuration to have all processes operate on a separate Key-Values:
 - 35 GiB/s write
 - 68 GiB/s read
- This may not be trivial or possible for all applications, but if design can achieve it then this improves performance









Approach/recommendations

- Avoid communications on/with the server where possible
- Cache objects locally in DRAM if possible
- Use daos array open with attr to avoid daos array create calls
 - Only supported for DAOS_OT_ARRAY_BYTE, not for DAOS_OT_ARRAY
 - Warning: the cell size and chunk size attributes need to be provided consistently on any future daos_array_open_with_attr to avoid data corruption
- daos array get size calls can be expensive
 - Can store array size in our indexing Key-Values
 - Can manually calculate
 - Also possible to infer the size by reading with overallocation:
 - use DAOS_OT_ARRAY_BYTE, over-allocate the read buffer, and read without querying the size. The actual read size (short_read) will be returned
- daos_cont_alloc_oids is expensive, call it just once per writer process
 - Required to generate object ideas to use in calls but can generate many at one









Approach/recommendation

- Creating several containers (starting at ~300) in a DAOS pool reduces performance
- Opening the same container from all processes is expensive
 - · this happens even if only a few containers exist in the DAOS pool
 - e.g. out of 20 seconds taken by a process to write 2000 fields, 1.5 seconds were spent just to open one container
 - we observed this starting at ~200 parallel processes
 - Sharing handles using MPI is the way to fix this
- Opening more than one container per process is very expensive
 - e.g. out of 30 seconds taken by a process to read 2000 fields, 6 seconds were spent just to open two containers









Approach/recommendations

- daos key value list is expensive
- daos_array_open_with_attrs, daos_kv_open and daos array generate oid are very cheap (no RPC)
- Normal daos array open is expensive
- daos cont alloc oids is expensive
- daos kv put and get are generally cheap
 - Value size impacts this
- daos_obj_close, daos_cont_close and daos_pool_disconnect are cheap
- Server configuration to use available networks/sockets/etc... important for performance
 - Just like any storage system or application









Object store usage design

- Mapping data structures to KV and Array objects is key to getting good performance functionality
- We suggest mapping contiguous chunks of arrays to be stored to single DAOS array object
 - Collect multiple arrays with associated KV to make the whole array
- Can be as extreme as having a single value per KV
 - Significant overheads in this
- Depends on your application data structures you may want to aggregate less data for I/O
 - Group based on meaningful/scientific dimensions
- HDF5 or similar hierarchies could map well to Keys with Arrays
- Adding keys to the array data/values can let data set structure to be created, enumerated, and extended
- See the Exercises/FullApplication in the GitHub repository for the tutorial



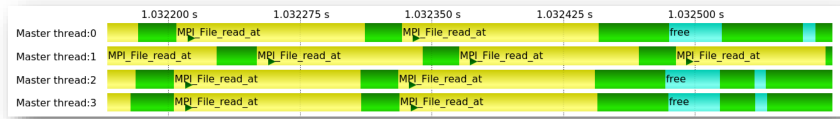






Summary

- Object storage can provide high performance
 - DAOS: 90+ GB/s per server is possible
 - Hardware and configuration dependent, just like all I/O
- Built in replication and redundancy under your/user control
- Different interfaces available
 - Filesystem for zero cost porting
 - Simple file like access for slightly improved performance at little effort
 - Programming APIs for full functionality
- Object store interface enables changing I/O granularity/patterns for bigger benefits

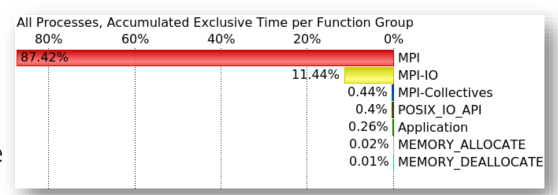


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Final Summary

- Thanks for attending!
- We're keen for feedback
 - Can provide through the digital experience
 - Can also provide directly (<u>a.jackson@epcc.ed.ac.uk</u>)
- Happy to take further questions when/if they occur to you
 - Email or come and talk to us
- Tutorial system will stay active for the week
 - Time to complete the exercises/experiment with the technology
 - Any problems email me as well
- Want more help
 - Come and speak to us
 - Happy to collaborate/help with object store usage/porting/etc...







