



### LAD 2023: Buffered I/O, DIO & Unaligned DIO

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#### Lustre Data I/O Path



- Data I/O Path: How data moves between program memory and storage
- "What does the file system do when you call read() or write()?"
- Data flows from userspace, into Lustre client, through the network, and to storage (and back)
- POSIX gives two ways to do data I/O:
  - Buffered I/O
  - Direct I/O
- Each has benefits and drawbacks

## Buffered I/O: Page cached I/O



#### Buffered means 'Uses the page cache'

• All user data is copied through the page cache

#### What's a page cache?

- An ordered set of pages in kernel memory which contain data from a file
- Shared between all processes using a file
- Tracked with a cousin of the classic binary tree
  - Allows parallel lookups but serial insertions (adding new pages)
- Pages are created; inserted into cache; then data is copied to the page
  - Copied from userspace for writes
  - o Copied from storage for reads
- Copying into the page cache **aligns** data; allows a 1-to-1 mapping for copies to/from storage
- Storage and RDMA requires aligned data for good performance

# Buffered I/O



#### Pros – Flexible:

- Allows any I/O no memory alignment requirements for userspace
- Allows read ahead and write aggregation, converting small application I/O to large I/O on disk
- Async writes and readahead are perfect for hiding latency of slow devices (HDD)
- Repeat reads can be served from local cache

#### Cons – Not scalable:

Significant overhead for cache management

 Low single stream performance (max 1-3 GiB/s)
 Minimal multi-process scalability due to locking

## Direct I/O

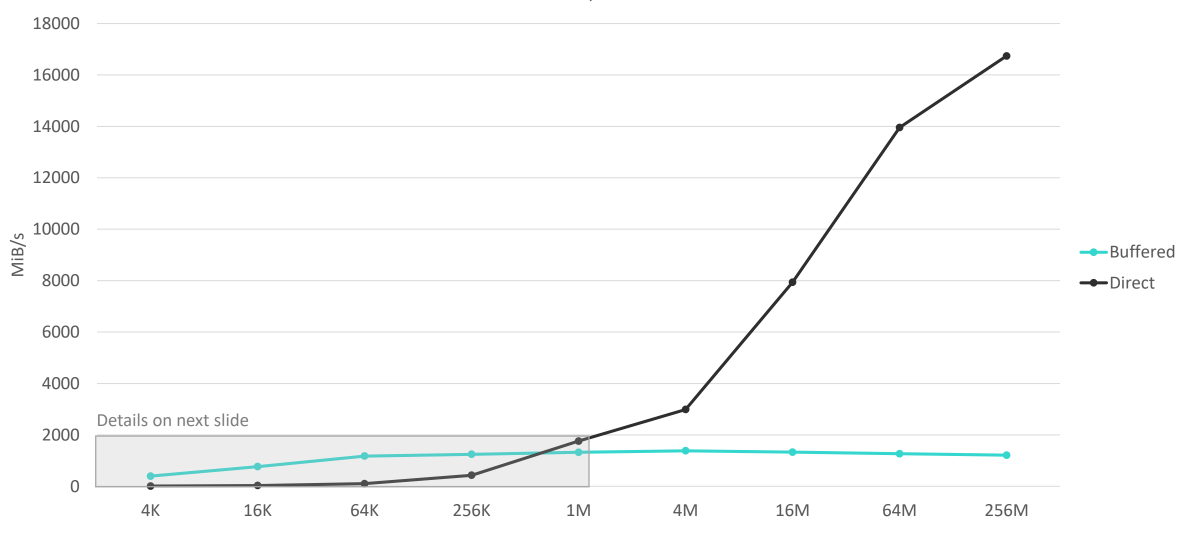


- Direct I/O means 'Direct from user memory, does not use the page cache'
  - Very simple and clean no locking required
- Pros Scalable:
  - Very high single stream performance with large I/O 18 + GiB/s
  - Scalable as processes are added (for I/O to 1 file or to many files)
- Cons Inflexible:
  - Synchronous. I/O must go directly to disk, no async write or readahead
     Exposes latency of slow devices
    - Can't do readahead or write aggregation
    - Bad for small I/O
  - Alignment requirement
    - Size of I/O and location in memory must be a multiple of page size
    - Can't be used without special effort from user program/libraries

## Buffered vs Direct: Performance with I/O Size



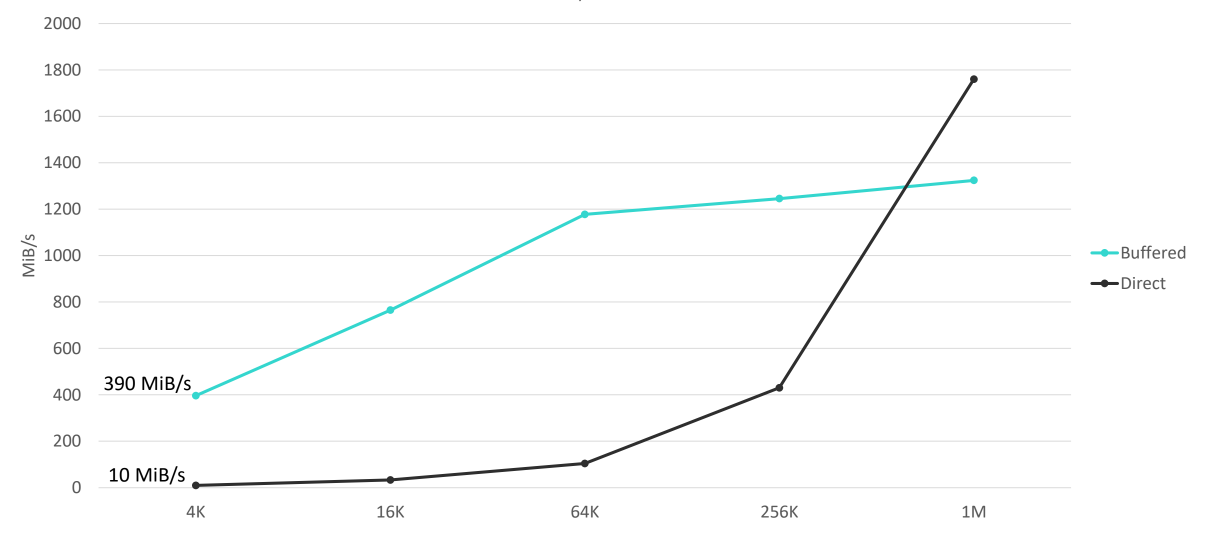
Bandwidth vs I/O Size: Write



## Buffered vs Direct: Small I/O Performance



Bandwidth vs. I/O Size: Small Writes



## Buffered vs Direct: Summary



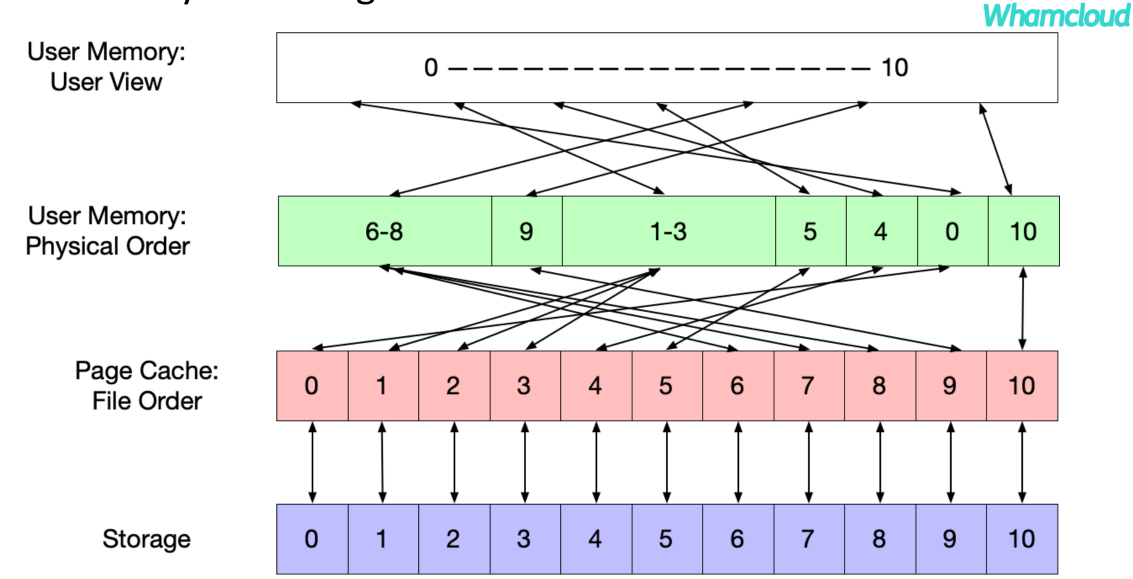
	Buffered I/O	Direct I/O
Small I/O Performance	$\checkmark$	Χ
Large I/O Performance	Χ	$\checkmark$
Many Processes	Χ	$\checkmark$
High latency Storage (HDD)	$\checkmark$	X
Unaligned I/O	$\checkmark$	Χ

### Buffered + Direct: Let's have it all

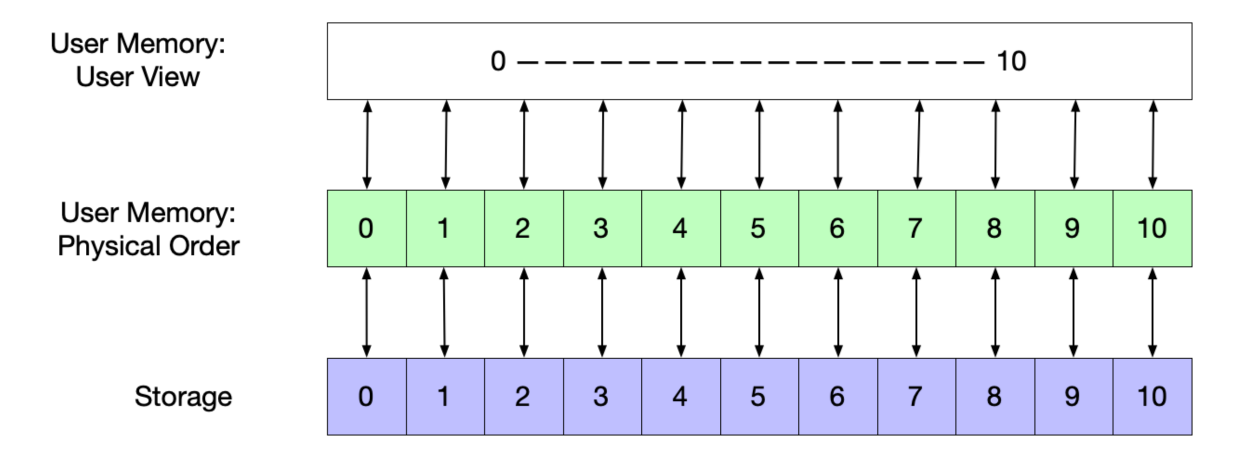


- Strengths and weakness of buffered I/O and direct I/O pair up perfectly
- Use buffered I/O for small I/O and direct I/O for large I/O
  - Userspace can do this, but requires application/library modification
- Can we dynamically select the IO type to use inside the file system?
- Ah, but alignment requirements...
  - Can't do arbitrary I/O as direct I/O, because I/O isn't necessarily memory or size aligned.
- Must be aligned for good performance with RDMA and read/write from/to storage
  - Unaligned RDMA and disk I/O can be done, but at significant cost
- Buffered I/O is aligned by copying into the page cache
- Direct I/O must be aligned in userspace by application

#### User Memory & the Page Cache







#### **Getting Alignment: Caches vs Buffers**



- Page cache gives you alignment, but is very expensive
- Copies unaligned data in to aligned pages
- A cache can be used repeatedly & accessed from multiple threads
  - Requires lots of concurrency management and locking
  - Most cost of cache is not in data copying cost is in cache setup
- But copying to aligned pages is what gets you alignment no need for a cache

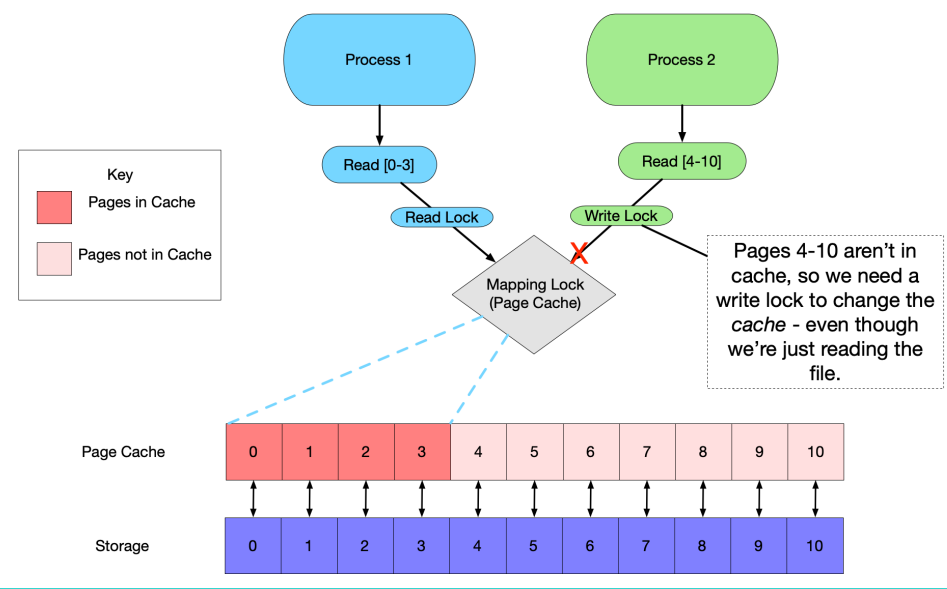
## Unaligned DIO: Buffer, no cache



- To get alignment:
  - Allocate an aligned buffer
  - Copy data to/from the buffer
  - Do direct I/O from the buffer
- I/O is still synchronous when write() returns, I/O is complete
- Buffer isn't accessible from other threads
- No need for cache setup or locking

## Reference: Page Cache Locking

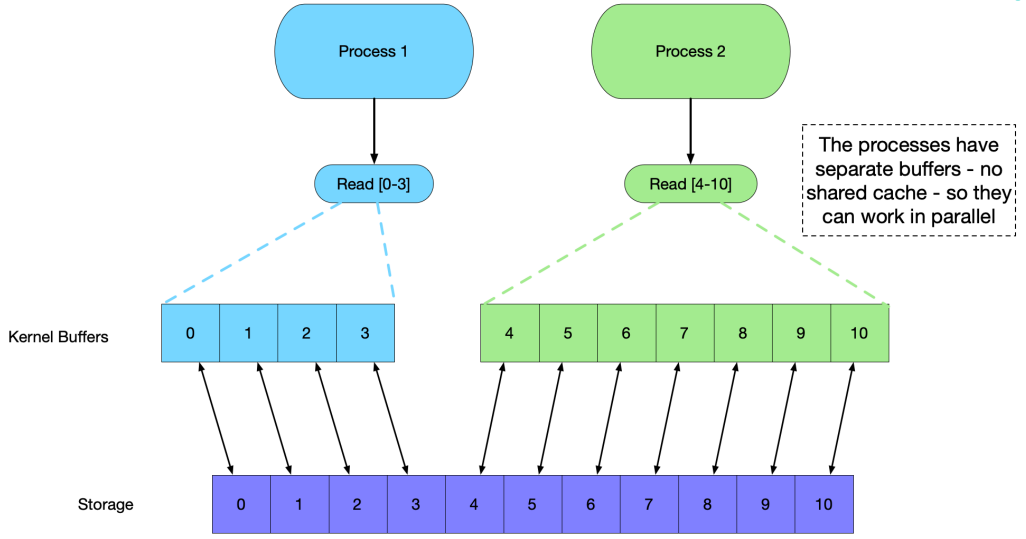




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## Unaligned DIO: Buffers, but no cache





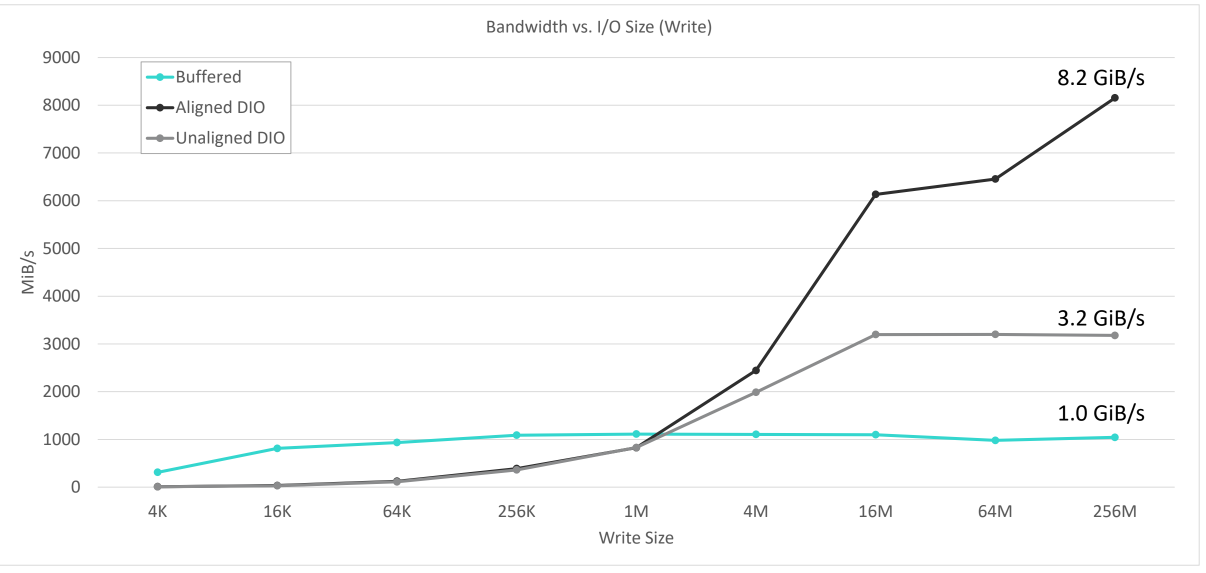
#### **Caveat on Numbers**



- Hardware is different than previous graphs
  - This hardware's limit is ~10 GiB/s for single threaded DIO
  - Not 18 GiB/s limit on previous hardware
- This is v1, various optimizations can be made in the future

### Unaligned DIO: Write Performance



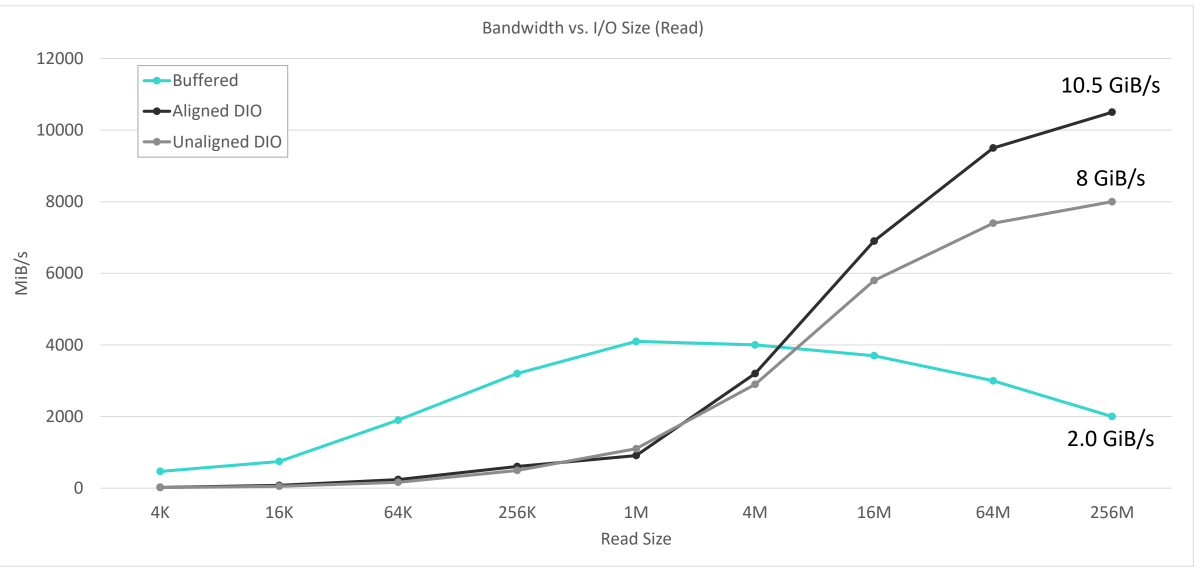


### Unaligned Direct I/O: Performance



- 3.2 GiB/s single threaded write is nice, but just 40% of aligned DIO (8 GiB/s here)
- Well, data copy and memory allocation <u>are</u> pretty time consuming
- But, yes, we can do better
- memcpy() for buffered I/O is single threaded
  - It's not any faster to parallelize
  - Locking and coordination of cache bottlenecks
- But DIO is different. No locking, so we can parallelize

### Unaligned DIO: Read Performance





### Unaligned Direct I/O: Performance



- Unaligned DIO read is at 8 GiB/s of 10.5 GiB/s for DIO (76%)
- Copy for unaligned DIO read is parallelized
  - Farms out data copy for each DIO to many daemon threads
- Data copy for write will be parallelized but is trickier. Will not be in initial version.
- Read & write will have both allocation and copy parallelized
  - Expect ~75% of DIO performance initially
- Will scale with DIO performance
  - 18 GiB/s DIO implies ~13 GiB/s unaligned DIO

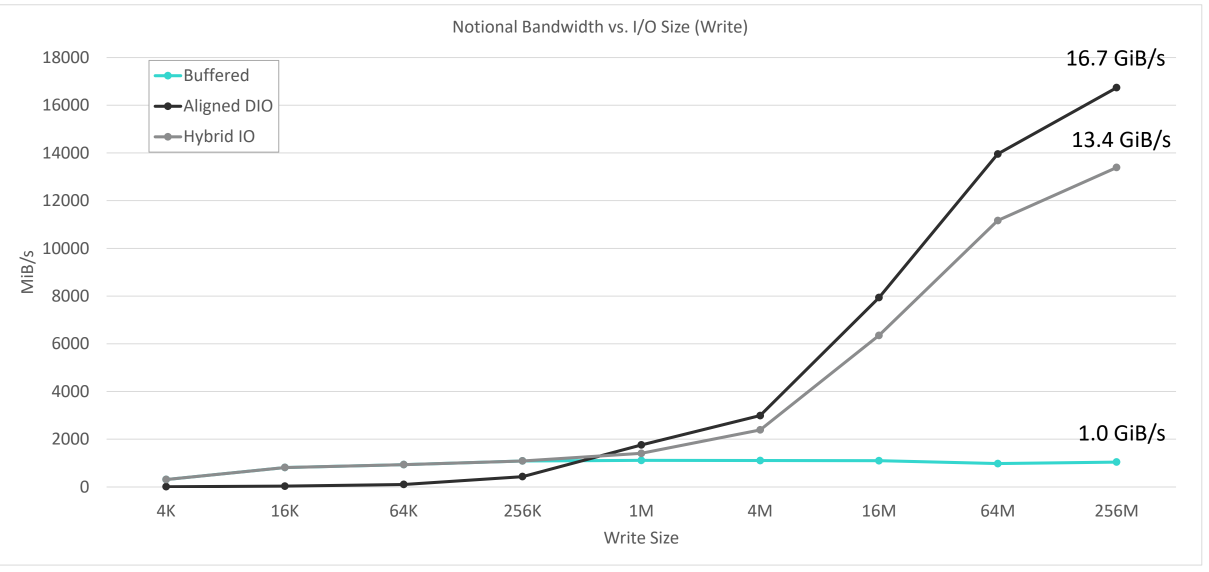
## Unaligned Direct I/O & Hybrid I/O: The Plan



- Finish unaligned direct I/O
- Test and optimize
- Once that's done:
- Started work on hybrid I/O path
  - Userspace does simple read() or write() calls
  - Lustre decides internally to do buffered I/O, or unaligned DIO (or aligned DIO if possible)
  - Gets the best of both worlds
    - Readahead and write aggregation at small sizes
    - High efficiency at large sizes

### Hybrid I/O: Where We're Headed





## Unaligned Direct I/O and direct I/O: Future work



- Unaligned direct I/O: Lustre 2.16 (Merged)
  - Will allow direct I/O which is not a multiple of page size
  - Still strictly **opt-in**, does nothing if you're not using O\_DIRECT
- Hybrid I/O: 2.16 and 2.16+
  - Simplest version should follow quickly after unaligned DIO
  - Aiming for gradual phase in
  - Use in increasingly more situations as we are sure it improves performance there
- Further DIO efficiency improvements
  - Referenced in LUG 2022 presentation <u>Unaligned DIO & I/O Path Futures</u>
  - DIO path is 18 GiB/s today, ~50+ GiB/s in future (<u>LU-16640</u>, <u>LU-13814</u>)
  - Will correspondingly boost hybrid I/O path performance (20-30 GiB/s)

## Thank you



- Thank you for listening
- See <u>LU-13805</u> for further details
- See my <u>LUG 2022</u> presentation for more on DIO improvements
- Questions to <u>pfarrell@whamcloud.com</u>
- Thanks to Nathan Rutman for a useful question in 2020



## **Thank You!**

