



SCALING SCALE FOR EXASCALE

UPDATES ON INSTALLING JUST6 & EXASTORE AT JUELICH

10. MARCH 2026 | STEPHAN GRAF, OLEG TSIGENOV, MARTIN LISCHWESKI & SALEM EL SAYED

FZJ AT FIRST GLANCE

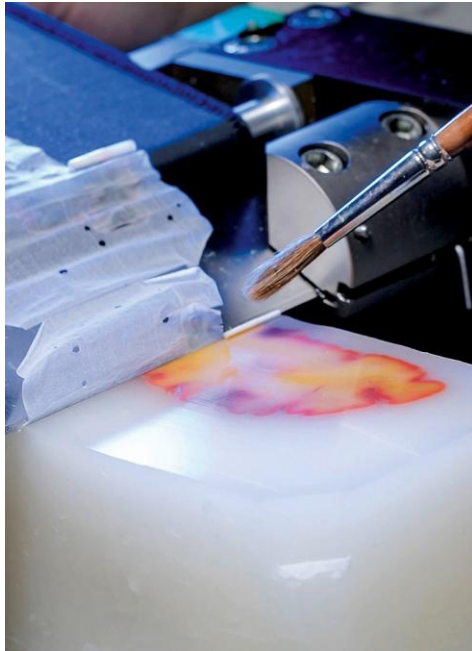
Founded in 1956



Revenue:
€ 987 million in
2023



Research priorities:
information, energy, bioeconomy



Research campus
with 14 institutes and
18 branch offices in
Germany and abroad
7400 Employees
114 countries



Shareholders:
Federal Republic of
Germany (90%),
federal state of
North Rhine-
Westphalia (10%)

Member of the
Helmholtz
Association



~300 Employees
(~280 FTE)



210 Scientists



22 PhD Students (+ externals)
27 Students (Bachelor/Master)



fz-juelich.de/jsc

JÜLICH SUPERCOMPUTING CENTRE

also some JSC

JSC

also some JSC



Page 2
HPC, Cloud and Data Systems and Services Division at JSC

JÜLICH SUPERCOMPUTING CENTRE

- **Supercomputer operation for**

- Centre – FZJ
- Region – RWTH Aachen University
- Germany – Gauss Centre for Supercomputing (GCS)
John von Neumann Institute for Computing (NIC)
- Europe – EuroHPC, PRACE, EU projects

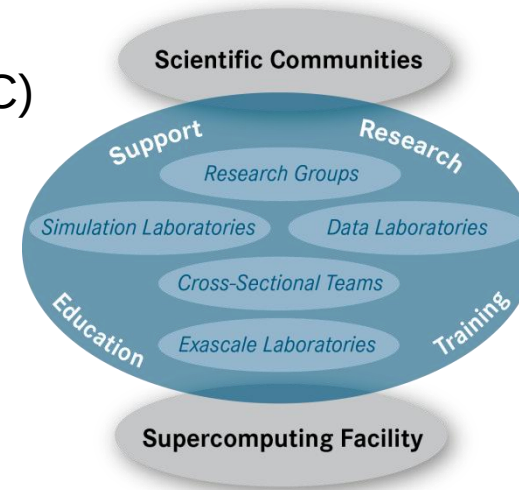
- **Application support**

- Unique support & research environment at JSC
- Peer review support and coordination

- **R&D work**

- Methods and algorithms, computational science, performance analysis and tools
- Scientific Machine Learning and AI with HPC
- Computer architectures, Co-Design, Exascale Labs together with IBM, Intel, NVIDIA

- **Education and training**



**First Exascale
supercomputer
in Europe**

DEEP



JUPITER

Europa's first ExaScale
Supercomputer

JUPITER – HOSTING ENTITY DECISION

15.06.2022



tagesschau

Startseite ► Wirtschaft ► Technologie ► Hochleistungs-Rechner: Supercomputer "Jupiter" kommt nach Jülich



Hochleistungs-Rechner

Supercomputer "Jupiter" k

Stand: 15.06.2022 16:43 Uhr

Das Forschungszentrum Jülich wird Standort für die ersten Exascale-Computers. "Jupiter" soll die Schallgrenze der Rechenoperationen in der Sekunde durchbrechen.

SPIEGEL Netzwelt

»Jupiter«

Jülich bekommt Europas ersten Exascale-Supercomputer

Das Forschungszentrum Jülich bekommt für eine halbe Milliarde Euro einen neuen Vorzeigerechner. Er soll helfen, Fragen zum Klimawandel zu beantworten – mit mehr als einer Trillion Rechenoperationen pro Sekunde.

15.06.2022, 16:52 Uhr

SIGN IN

The Register

Q

HPC

Germany to host Europe's first exascale supercomputer

Jupiter added to HPC solar system

Dan Robinson

Thu 16 Jun 2022 // 07:33 UTC

3

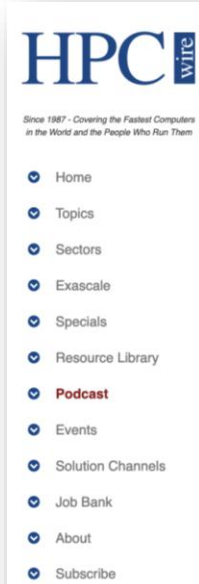


Germany will be the host of the first publicly known European exascale supercomputer, along with four other EU sites getting smaller but still powerful systems, the European High Performance Computing Joint Undertaking (EuroHPC JU) announced this week.

Germany **will be** the home of Jupiter, the "Joint Undertaking Pioneer for Innovative and Transformative Exascale Research." It should be switched on next year in a specially designed building on the campus of the **Forschungszentrum Jülich research centre** and operated by the Jülich Supercomputing Centre (JSC), alongside the existing Juwels and **Jureca** supercomputers.

JUPITER CONTRACT ANNOUNCEMENT

3.10.2023



October 4, 2023

The configuration of Europe's first exascale supercomputer, Jupiter, has been finalized, and it is a win for Nvidia and a disappointment for x86 chip vendors Intel and AMD. The Jupiter supercomputer, which will cost €273 million to build, will pair SiPearl's Rhea processor, which is based on ARM architecture, with accelerator technology from Nvidia.

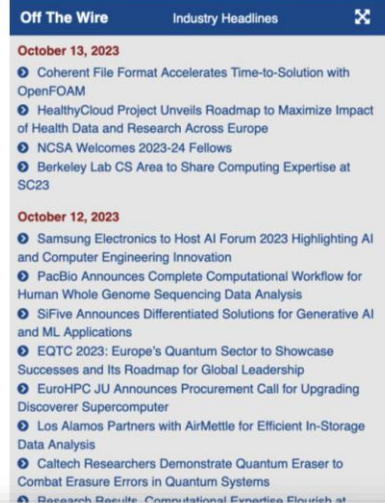
The supercomputer is being built by the European High-Performance Computing Joint Undertaking (EuroHPC JU) and a consortium including Eviden and ParTec. Eviden is an Atos business focusing on advanced computing initiatives that include AI, ML, and Quantum Computing.

The Jülich Supercomputing Center in Germany is the largest supercomputing center in the world, with a footprint of about 600 km or 375 miles.

Specifically, the supercomputer will be built using AMD CPUs, and the initial configuration will consist of 309 petaflops on ARM.

That is a big disappointment for Intel and AMD, which have invested €33 billion to build development initiatives and are leaders in a bid to get more supercomputers in the world.

Jülich's fastest system, Jülich Supercomputer 3, was unveiled in November 2021 and is the fastest supercomputer in Europe and the third-rank in the world with a performance of 309 petaflops.



HPC

Atos subsidiary Eviden scores contract win in Europe's first exascale system

\$526M Jupiter set to rule EU's tech orbit by 2024

by Dan Robinson

Wed 4 Oct 2023 16:45 UTC



The EU's supercomputing initiative, the European High Performance Computing Joint Undertaking (EuroHPC JU), has awarded a procurement contract for Europe's first exascale system, with installation due to start in early 2024.

Known as Jupiter (Joint Undertaking Pioneer for Innovative and Transformative Exascale Research), the system was announced last year followed by a call for tender in January of this year.

EuroHPC JU said the procurement contract for Jupiter was awarded to a consortium comprising of Eviden, the professional services side of French IT giant Atos, and ParTec, a German supercomputing hardware company.

The project is expected to have a total cost of €273 million (\$287 million) covering the build, delivery, installation, and maintenance of Jupiter, according to the EuroHPC.

However, Eviden put the overall project cost at €500 million (\$526 million), saying that this is the figure for the entire project, including the system manufacturing and its



HOME > HPC > Details Emerge On Europe's First Exascale Supercomputer

DETAILS EMERGE ON EUROPE'S FIRST EXASCALE SUPERCOMPUTER

October 5, 2023 Timothy Prickett Morgan



More details are emerging on Europe's first exascale system, codenamed "Jupiter" and to be installed at the Jülich Supercomputing Center in Germany in 2024. There has been a lot of speculation about what Jupiter will include for its compute engines and networking and who will build and maintain the system. We now know some of this and can infer some more from the statements that were made by the organizations participating in the Jupiter effort.

In June 2022, the Forschungszentrum Jülich in Germany, which has played host to many supercomputers since it was founded in 1987, was chosen to host the first of three European exascale-class supercomputers to be funded through the EuroHPC Joint Undertaking and through the European national and state governments of countries who are essentially paying to make sure these HPC and AI clusters are where they want them. With Germany having the largest economy in Europe and being a heavy user of HPC thanks to its manufacturing focus, Jülich was the obvious place to park the first machine in Europe to break the exaflops barrier.

The barrier is as much an economic one as it is a technical one. The six-year budget for Jupiter weighs in at €273 million, which is around \$526.1 million at current exchange rates between the US dollar and the European euro. That is in the same ballpark price as what the "Frontier" exascale machine at Oak Ridge National Laboratory and the "El Capitan" machine that is being installed right now at Lawrence Livermore National Laboratory – both of which are based on a combination of AMD CPUs and GPUs and Hewlett-Packard Enterprise's Slingshot variant of Ethernet with HPE as the prime contractor.

Everybody knows that Jupiter was going to use SiPearl's first generation Arm processor based on the overse "Zeus" V1 core from Arm Ltd, which is codenamed "Rhea" by SiPearl and which is appropriate

JUPITER – THE BOOSTER

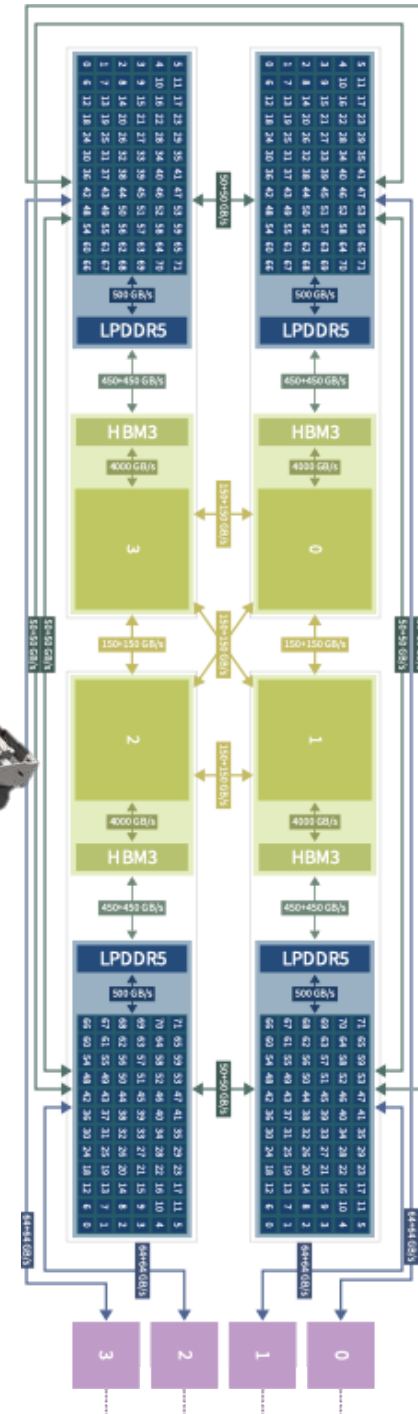
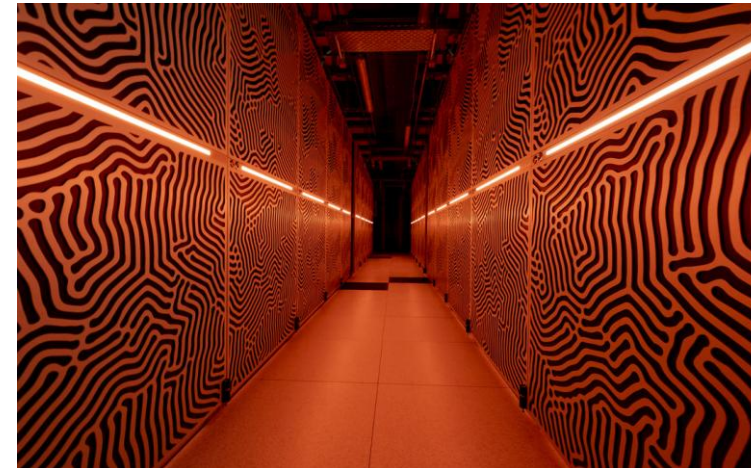
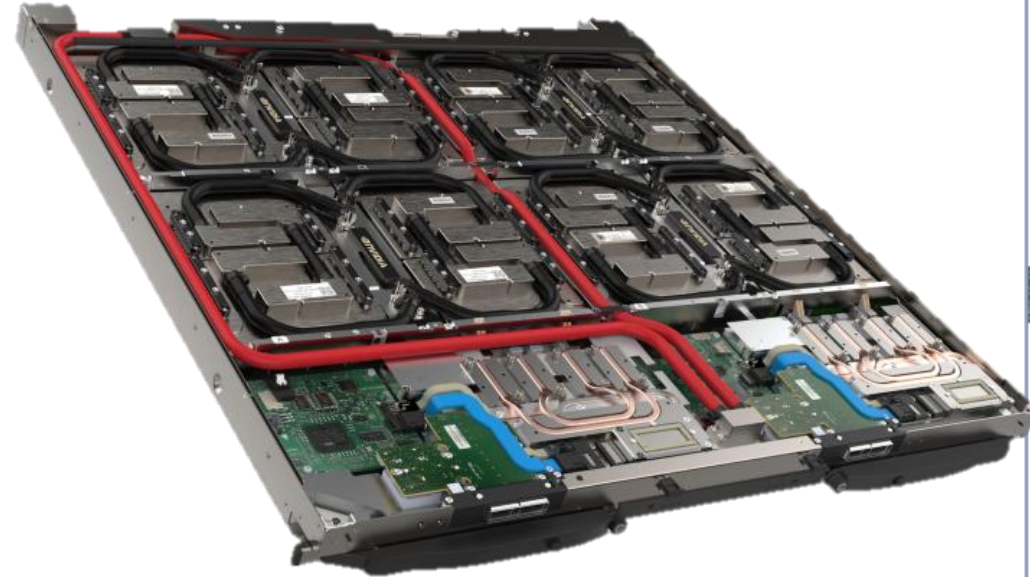
HIGHLY-SCALABLE MODULE FOR HPC AND AI WORKLOADS

EVIDEN

an atos business



- 1 EXAFLOP/S (FP64, HPL)
- NVIDIA GRACE-HOPPER CG1
 - ~5900 compute nodes
 - 4× CG1 chips per compute node
- NVIDIA MELLANOX NDR
 - 4× NDR200 NICs per compute node
- BULLSEQUANA XH3000
 - Direct Liquid Cooled blades
 - 2× compute node per blade



Backup Cold Water Cooling: 1MW

**Network:
3,2 Tbit/s**

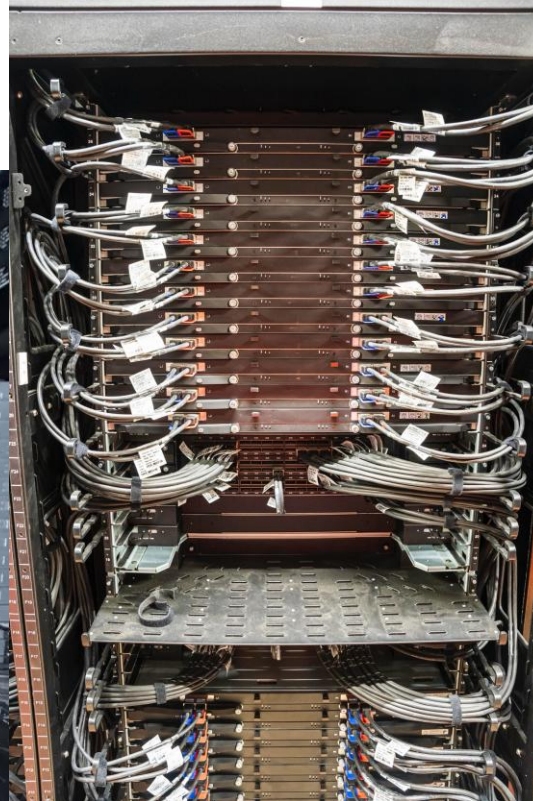
Power (Campus): 2*60-80 MVA

Water (River Rur): up to 30 cbm/h



JUPITER ASCENDING

SINCE JANUARY 2025



JUWELS Booster:

- 3744 NVIDIA A100 GPUs
 - 44 PetaFLOP/s HPL
- 2,4 MW Peak, 1,1MW Average
- Direct-Liquid-Cooling
 - 36°in, 42-44°out
 - free cooling
 - heat-reuse

Power (Datacenter): 15*2,5MVA

14 Free Cooling Towers, 1 Chiller

JUPITER Booster:

- ~24000 NVIDIA H100 GPUs
 - 1 ExaFLOP/s HPL
- 17 MW Peak, 9-11MW Average
- Direct-Liquid-Cooling
 - 36°in, 42-44°out
 - free cooling
 - heat-reuse
- Up to 30 cbm/h river water
 - !!!Worst-case!!!
 - Only on very-hot summer days





September 05, 2025: Inauguration of JUPITER

SUPERCOMPUTER

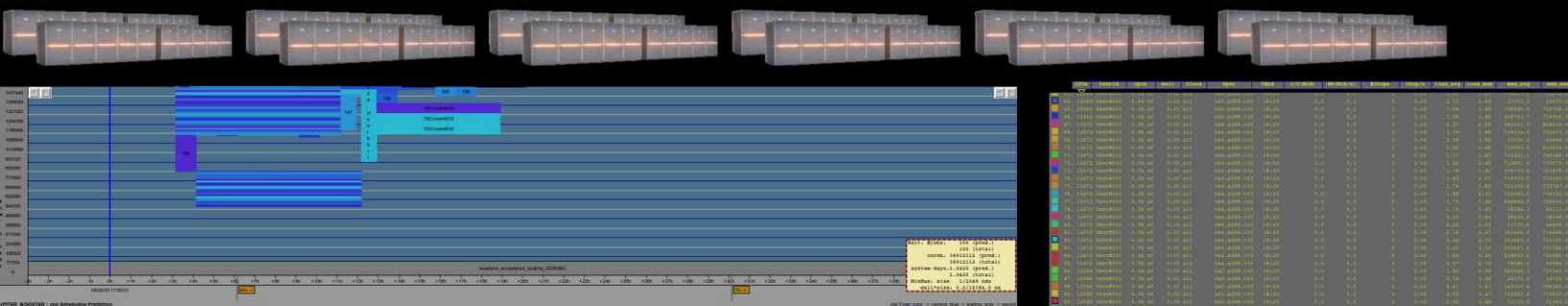
Launch of the Exascale Supercomputer JUPITER

JUPITER was unveiled to the public today at Forschungszentrum Jülich in front of high-ranking guests from politics, science, and industry. The German Chancellor Friedrich Merz and the Minister-President of North Rhine-Westphalia Hendrik Wüst attended the inauguration ceremony of Europe's fastest and most energy-efficient supercomputer.



Inauguration of JUPITER: Ceremonial act with Prof. Dr. Dr. Thomas Lippert, Director of Jülich Supercomputing Centre (JSC), Prof. Dr. Kristel Michielsens, Director of Jülich Supercomputing Centre (JSC), Ekaterina Zaharieva, Commissioner Startups, Research and Innovation, European Commission, Hendrik Wüst, Minister-President of North Rhine-Westphalia, Prof. Dr. Astrid Lambrecht, Chair of the Board of Directors at FZJ, Friedrich Merz, Federal Chancellor, Dorothee Bär, Federal Minister for Research, Technology and Space, Karsten Wildberger, Federal Ministry for Digital Transformation and Government Modernisation, Ina Brandes, Minister for Culture and Science of North Rhine-Westphalia, Prof. Dr. Laurens Kuipers, Member of the Board of Directors at FZJ. Fotos: Forschungszentrum Jülich / Kurt Steinhausen.







CERTIFICATE

JUPITER Booster - BullSequana XH3000, GH Superchip 72C 3GHz, NVIDIA GH200 Superchip
Quad-Rail NVIDIA InfiniBand NDR200, RedHat Enterprise Linux
EuroHPC/FZJ, Germany

is ranked

No. 14

among the World's TOP500 Supercomputers
with **63.316 GFlops/watts Performance**
in the Green500 List published at the SC2025
Conference on November 18, 2025.

Congratulations from the Green500 Editors

Wu-chun Feng
Virginia Tech

Kirk Cameron
Virginia Tech

Erich Strohmaier
NERSC/Berkeley Lab



The List.

CERTIFICATE

JUPITER Booster - BullSequana XH3000, GH Superchip 72C 3GHz, NVIDIA GH200 Superchip,
Quad-Rail NVIDIA InfiniBand NDR200, RedHat Enterprise Linux
EuroHPC/FZJ, Germany

is ranked

No. 4

among the World's TOP500 Supercomputers
with **1000.00 PFlop/s Linpack Performance**
in the 66th TOP500 List published at the SC2025
Conference on November 18, 2025.

Congratulations from the TOP500 Editors

Jack Dongarra
University of Tennessee

Horst Simon
NERSC/Berkeley Lab

Martin Meuer
Prometeus



JÜLICH
Forschungszentrum

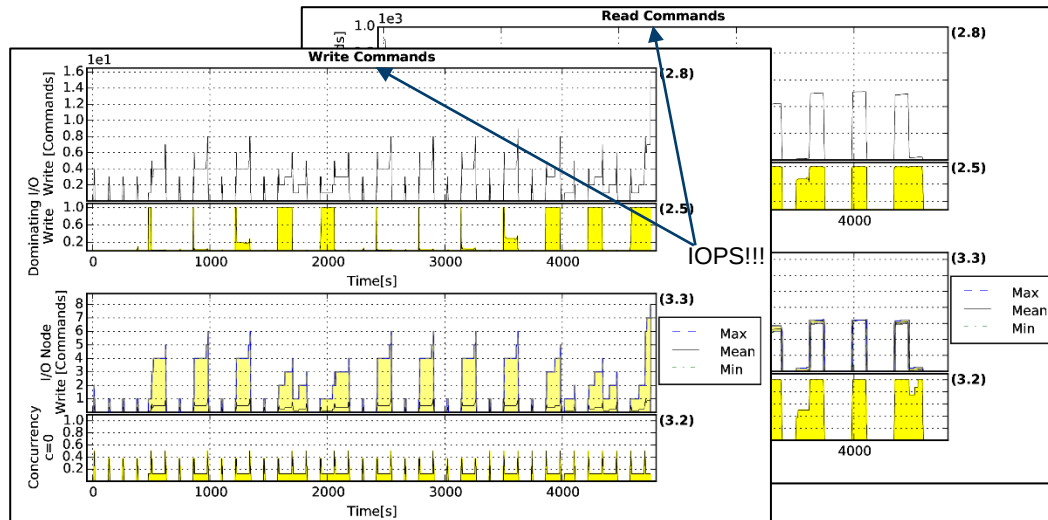
CHOOSING A STORAGE SYSTEM

MEASURE & MATCH YOUR I/O

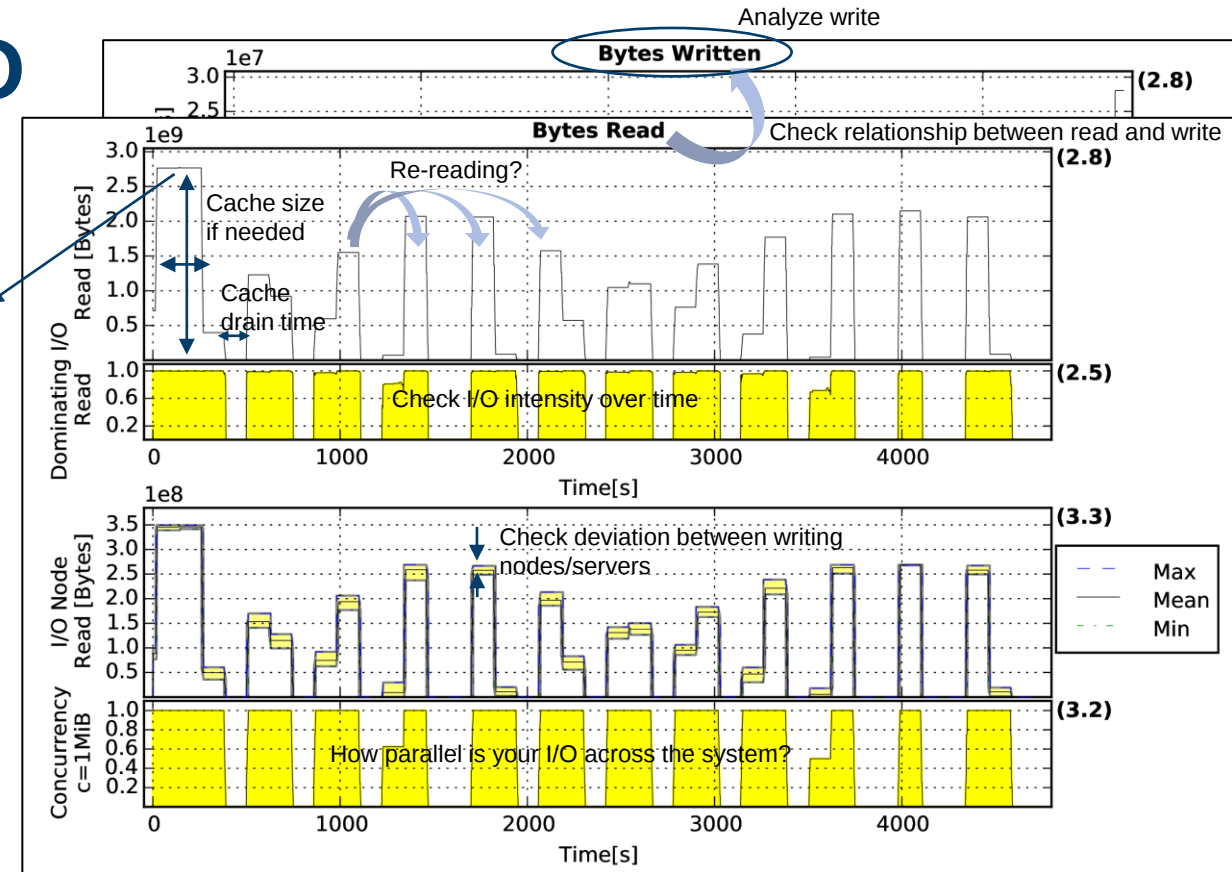
Without DATA it is just an opinion!

Hints:

- Do not over fit and add margins
- This was measured on your old system
- Make room for future expansion



Max Read bandwidth



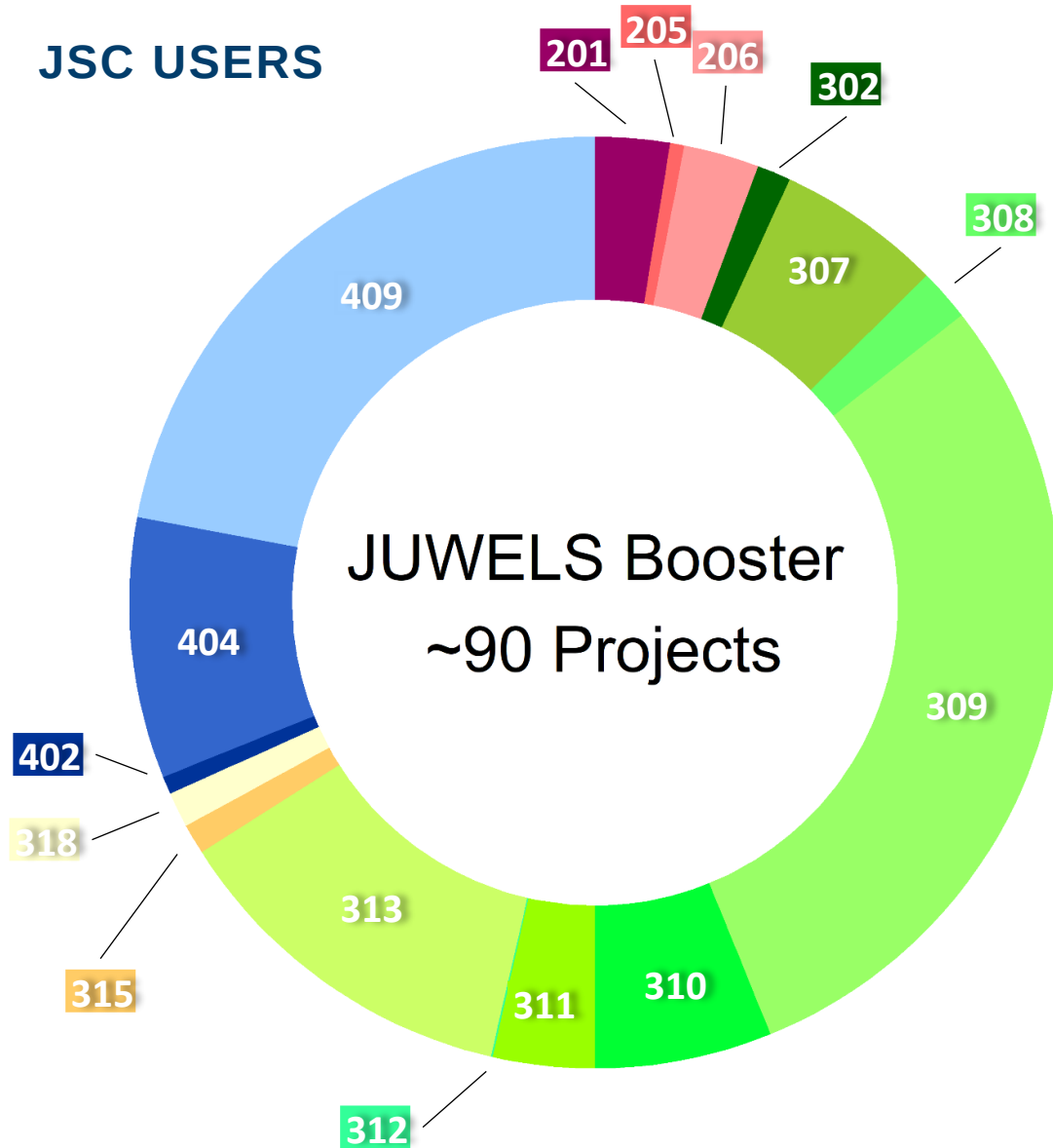
Besides performance:

- Capacity
- I/O interface
- Legacy infrastructure
- Retention time



WE DON'T HAVE THAT LUXURY

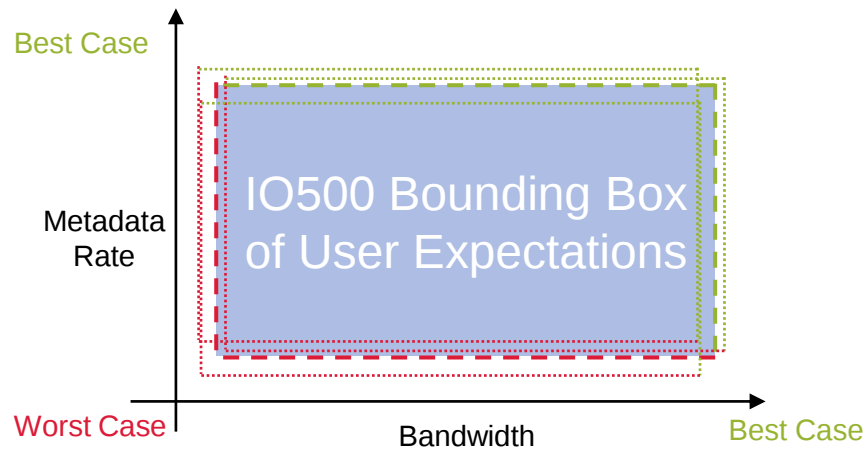
JSC USERS



Research Fields

- 201** Basic Biological and Medical Research
- 205** Medicine
- 206** Neurosciences
- 302** Chemical Solid State and Surface Research
- 307** Condensed Matter Physics
- 308** Optics, Quantum Optics and Physics of Atoms, Molecules and Plasmas
- 309** Particles, Nuclei and Fields
- 310** Statistical Physics, Soft Matter, Biological Physics, Nonlinear Dynamics
- 311** Astrophysics and Astronomy
- 312** Mathematics
- 313** Atmospheric Science, Oceanography and Climate Research
- 315** Geophysics and Geodesy
- 318** Water Research
- 402** Mechanics and Constructive Mechanical Engineering
- 404** Heat Energy Technology, Thermal Machines, Fluid Mechanics
- 409** Computer Science

BOUNDING BOX OF USER EXPECTATIONS



IO⁵⁰⁰

([HTTPS://IO500.ORG/ABOUT](https://io500.org/about))

- **IOEasy**: Continues read/write of file per process + 4k random read
- **IOHard**: Interleaved read/write of 47008-byte blocks
- **MDEasy**: Write/stat/delete zero-byte files in a unique directory per process
- **MDHard**: Write/stat/read/delete small files (3901 bytes) in a shared directory
- Find: Finding relevant objects based on patterns

R. Liem et al. "User-Centric System Fault Identification Using IO500 Benchmark," 2021 IEEE/ACM Sixth International Parallel Data Systems Workshop (PDSW), St. Louis, MO, USA, 2021, pp. 35-40, doi: 10.1109/PDSW54622.2021.00011.

OUR BOUNDING BOX OF EXPECTATIONS

Free to choose:

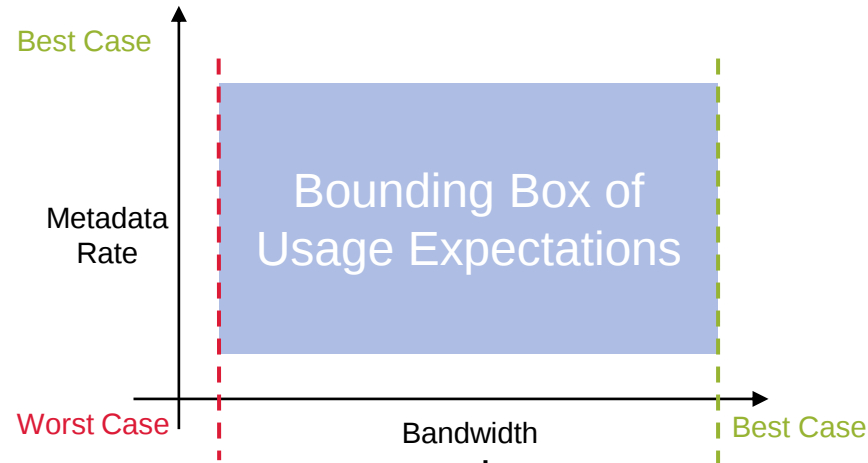
- Number of nodes
- Number of processes per node

Restrictions:

- Run at least 1min
- Avoid caching

File system block size:

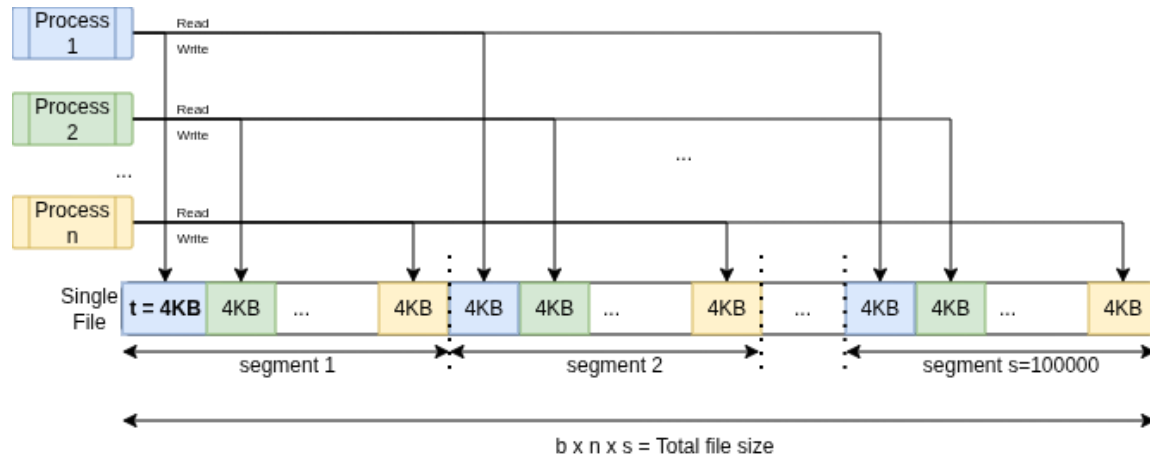
- 16MB
- 512KB



Common IOR Parameters	
-C	reorderTasksConstant
-Q	taskPerNodeOffset (choose in relation to --distribution from slurm)
-g	intraTestBarriers
-a	API
-i	Repetitions

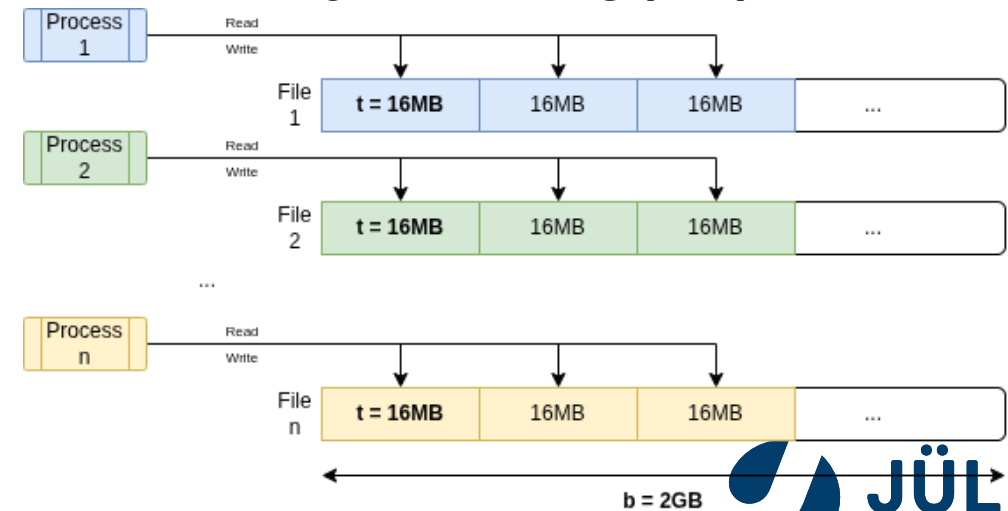
IOR Hard

`ior -C -Q 1 -g -t 4k -b 4k -s 100000 -a POSIX -i 3`



IOR Easy

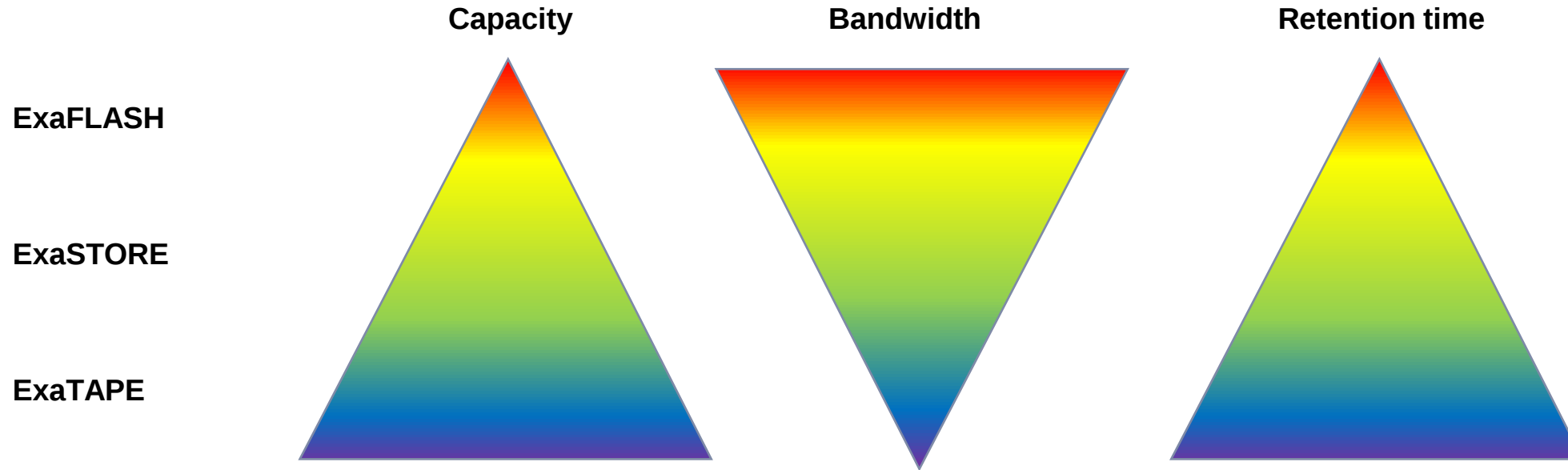
`ior -C -Q 1 -g -t 16m -b 2g (-s 1) -a POSIX -i 3`



JUST

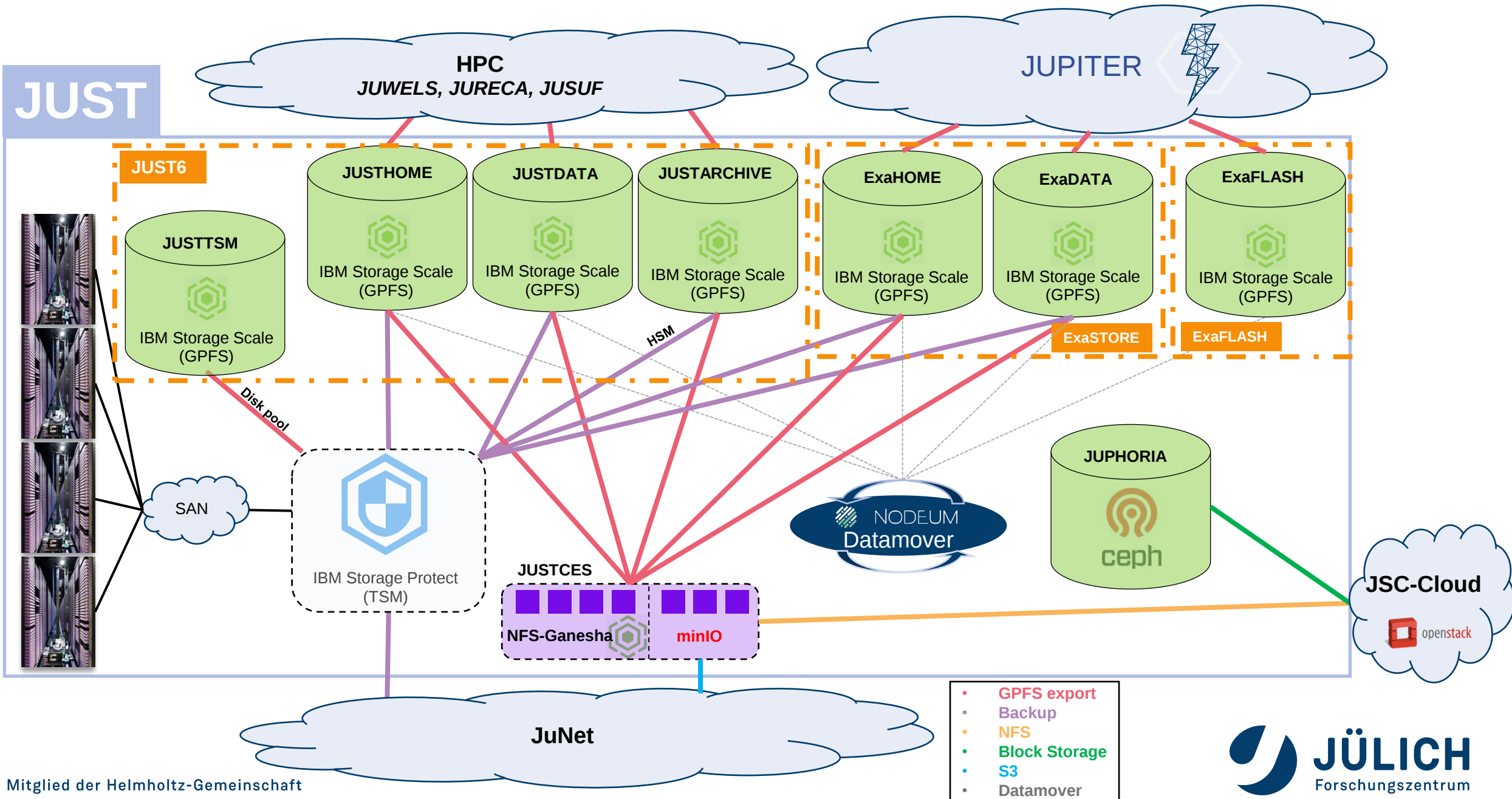
JUelich STorage

TIERED STORAGE OFFERING FOR JUPITER



- ExaFLASH: IBM SSS6K cluster (29 PB raw capacity on NVMe)
- ExaSTORE: IBM SSS6K + ESS3500 cluster (308 PB raw capacity on 22 TB HDD)
- ExaTAPE: Tape storage (Backup + GPFS&TSM-HSM as part of JUST6, 2x TS4500, ~370 PB)

JUST



STORAGE FOR HPC @ JÜLICH AT A GLANCE

JUST6

- 154 PB raw, 116 PB net
- **600 GB/s write, 700 GB/s read**
- 22 TB Spinning Disk
- **11x IBM SSS6000**
- IBM Storage Scale
- 100 GE fabric



ExaSTORE

- 308 PB raw, 229 PB net
- **1,1 TB/s write, 1,4 TB/s read**
- 22 TB Spinning Disk
- **22x IBM SSS6000**
- IBM Storage Scale
- **InfiniBand and 100GE**



ExaFLASH

- 29 PB raw, 21PB net
- **2,1 TB/s write, 3,1 TB/s read**
- 30 TB NVME
- **20x IBM SSS6000**
- **IBM Storage Scale**
- InfiniBand



ACCEPTANCE !



ACCEPTANCE TEST LIST

☐ IOR Easy

☐ Each Building Block

☐ IOR Easy 16MB blocksize file system

☐ IOR Easy 512KB blocksize file system

☐ All Building Blocks

☐ IOR Easy 16MB blocksize file system

☐ IOR Easy 512KB blocksize file system

☐ IOR Hard

☐ Each Building Block

☐ IOR Hard 16MB blocksize file system

☐ IOR Hard 512KB blocksize file system

☐ All Building Blocks

☐ IOR Hard 16MB blocksize file system

☐ IOR Hard 512KB blocksize file system

☐ MDTest

☐ Each Building Block

☐ MDTest 16MB block size file system

☐ MDTest 512KB block size file system

☐ All Building Block

☐ MDTest 16MB block size file system

☐ MDTest 512KB block size file system

DISCLAIMERS

- **This is a summary:** Not all acceptance events can/should be listed here. The following points are a subset of the hundreds of tests and benchmarks. The examples have been extracted from hundreds of emails with long subject lines containing many `Re:` and `Aw:`. Additionally, any meeting minutes and acceptance documents available have been used.
- **Based on real events:** However some events have been dramatized for effect, others we wish were not true. The persons involved are real and their pain has been scientifically proven to exist.
- **Depends on remembering:** This one too was in a galaxy far far away! At least it feels that way. Events are partially pulled out of our Random Access Memory. Expect events not to be in the correct order or missing curtail details. Ask us or better yet, one of our trusted IBM colleagues.

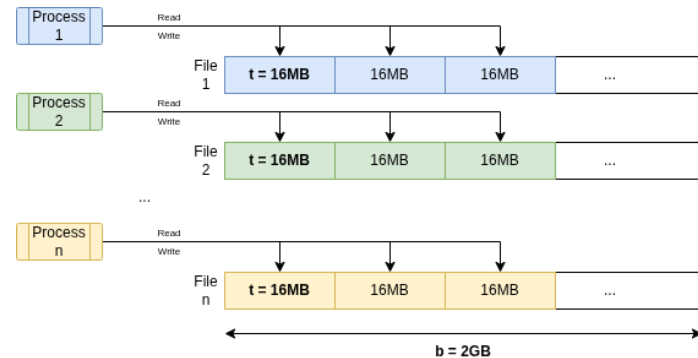
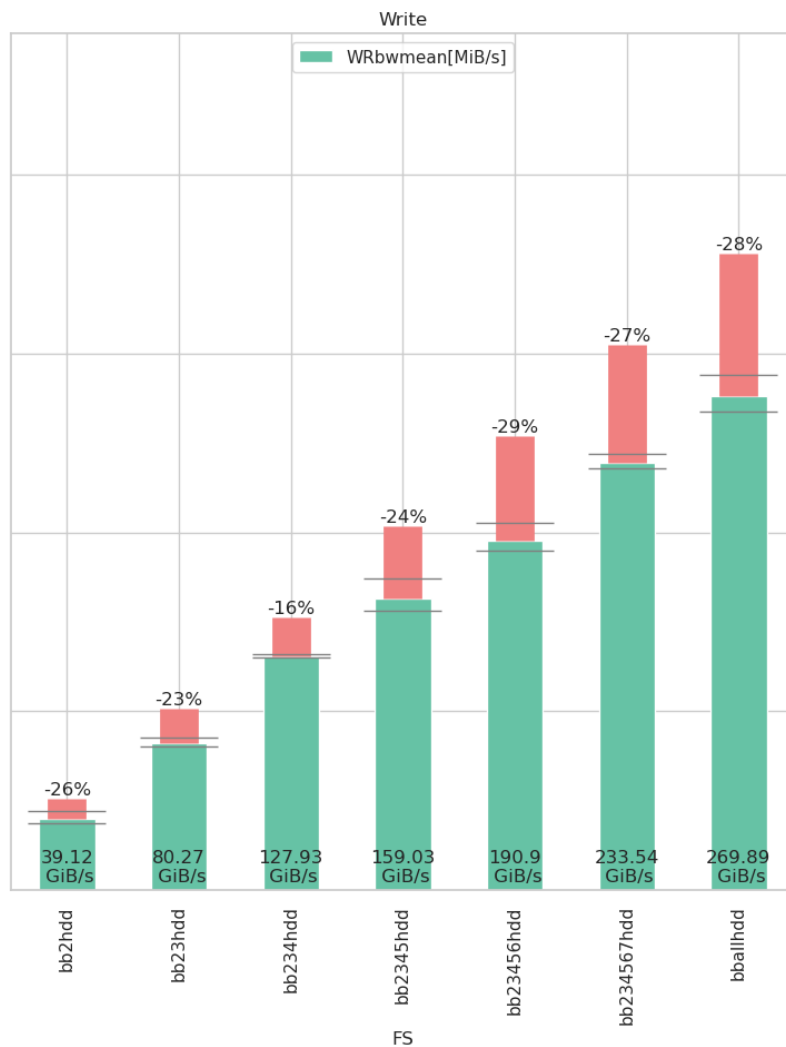
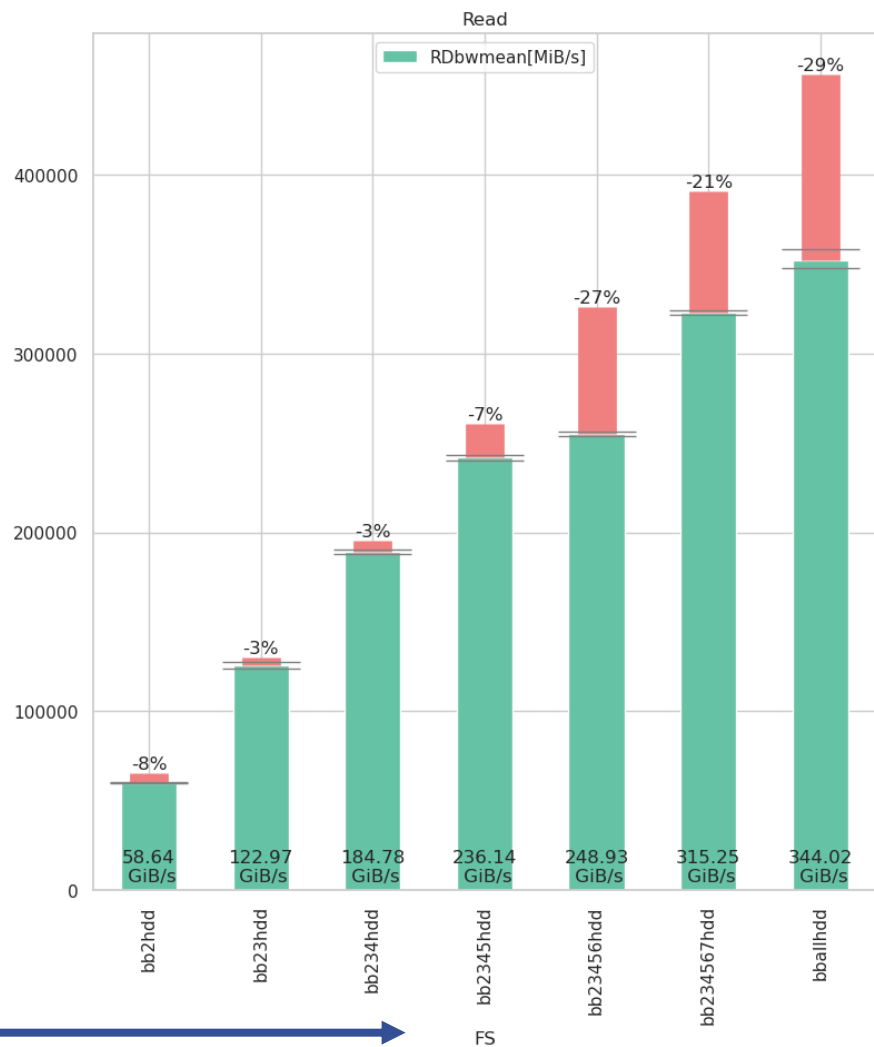
Warning:

You might not be able to keep track of all the details in following tests. We couldn't either and we had more than 20min

IOR EASY - JUST6 PHASE 1

7 x SSS6000 Building Blocks

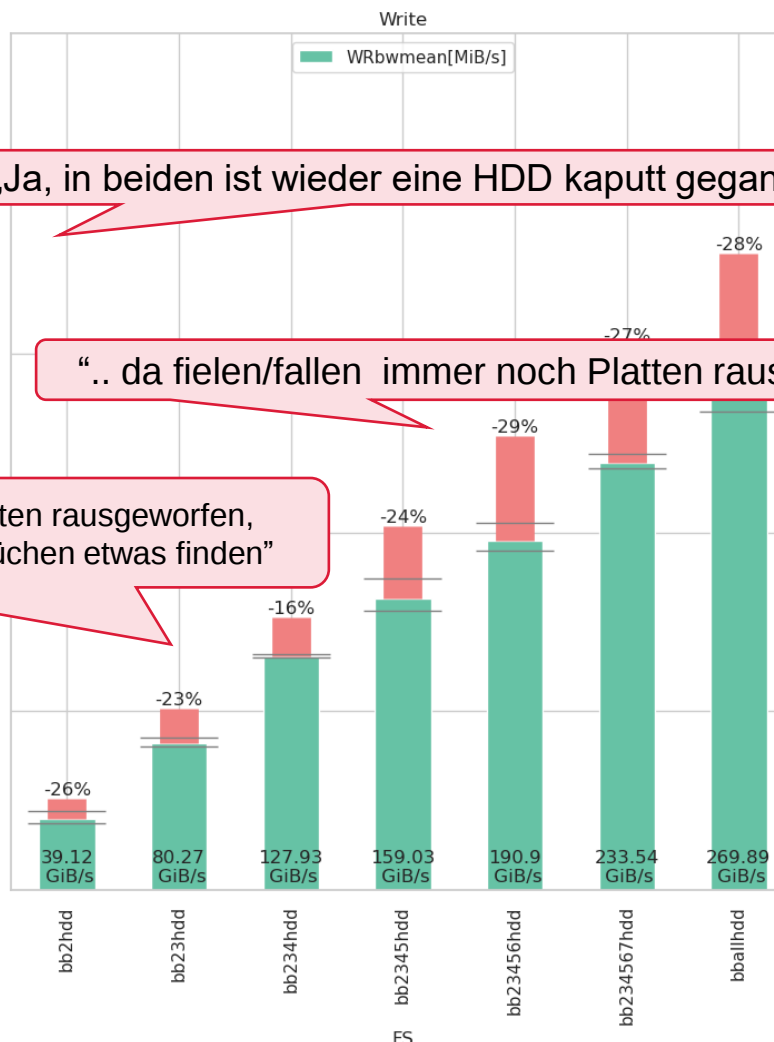
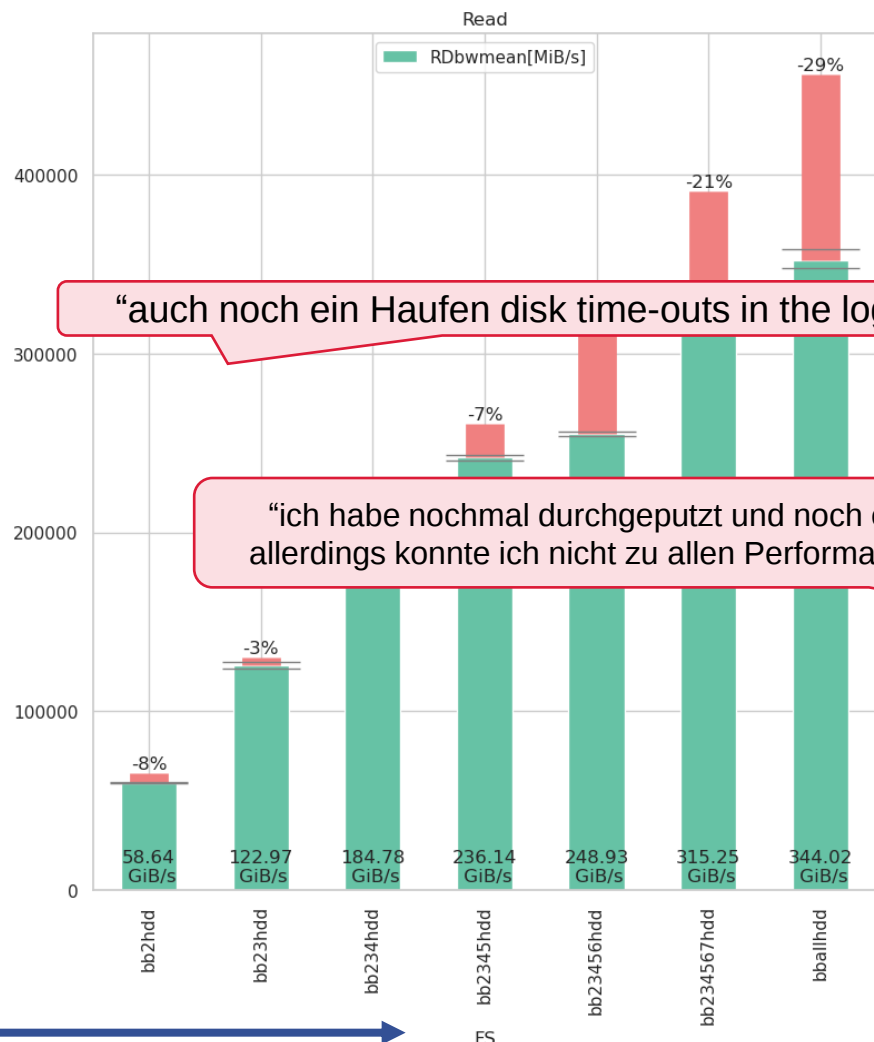
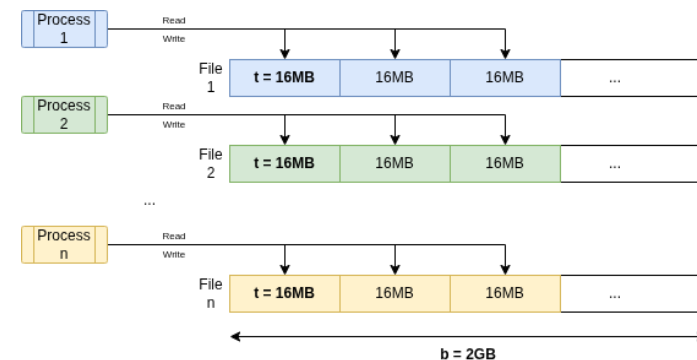
IOR easy scale Building Blocks



IOR EASY - JUST6 PHASE 1

7 x SSS6000 Building Blocks

IOR easy scale Building Blocks

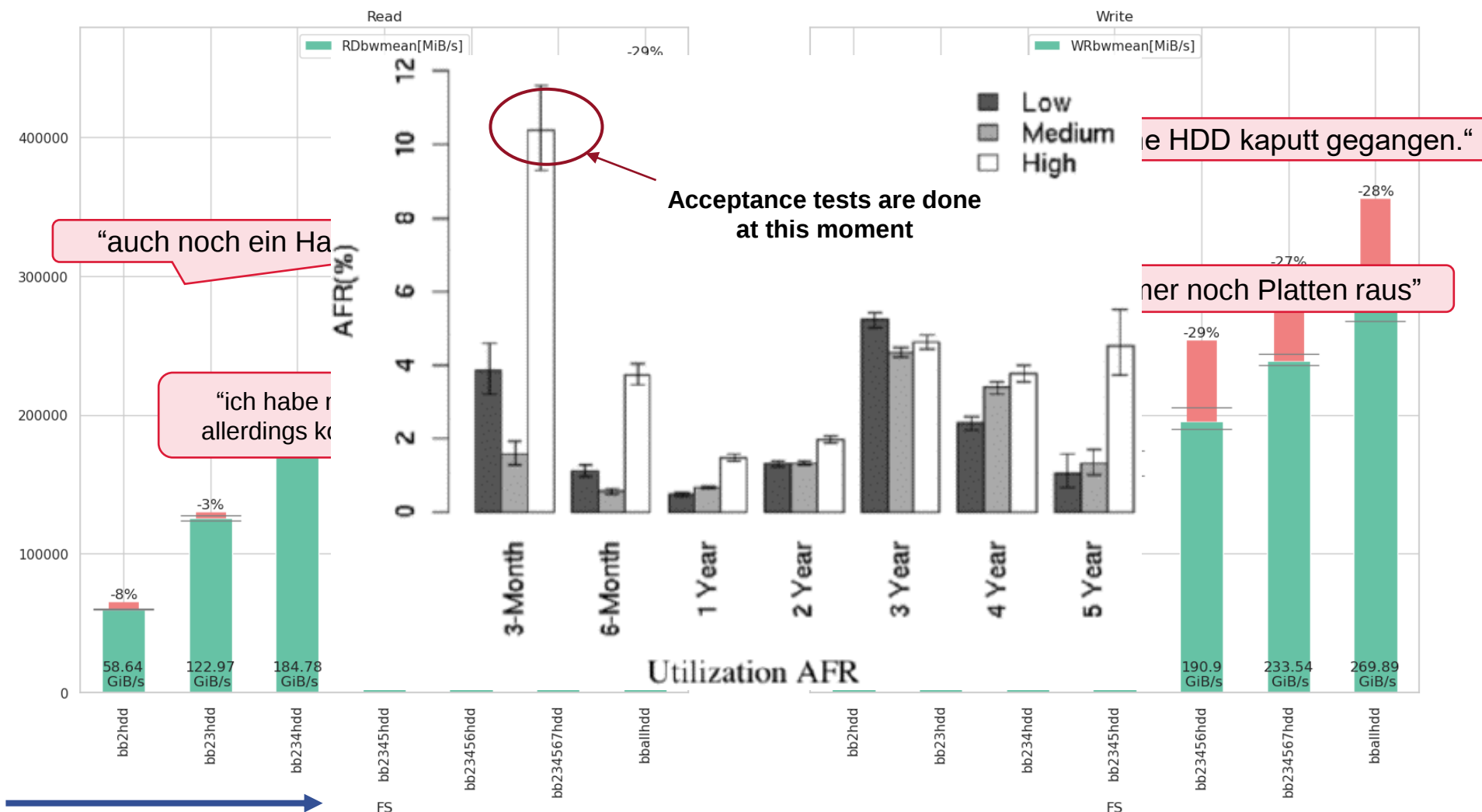
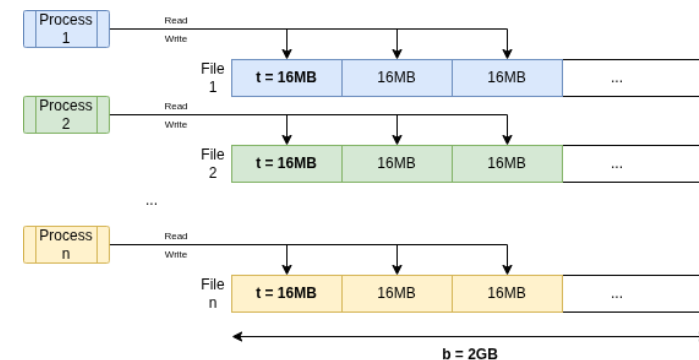


Burn
IN

IOR EASY - JUST6 PHASE 1

7 x SSS6000 Building Blocks

IOR easy scale Building Blocks



Burn
IN

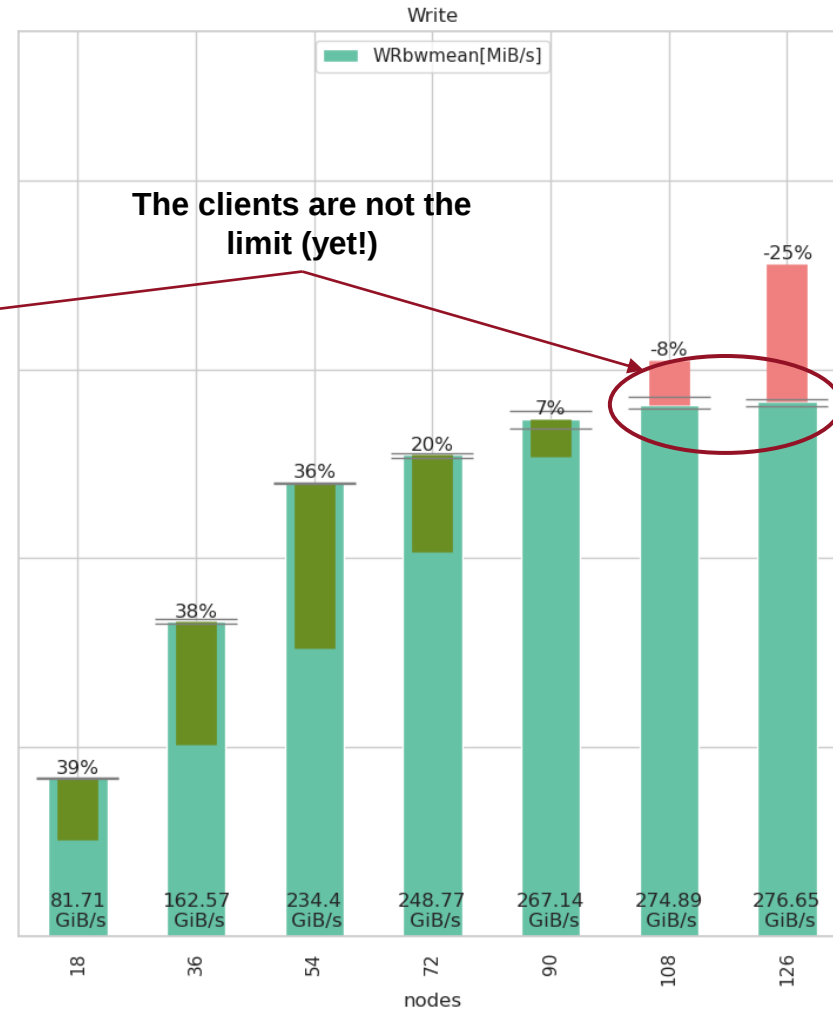
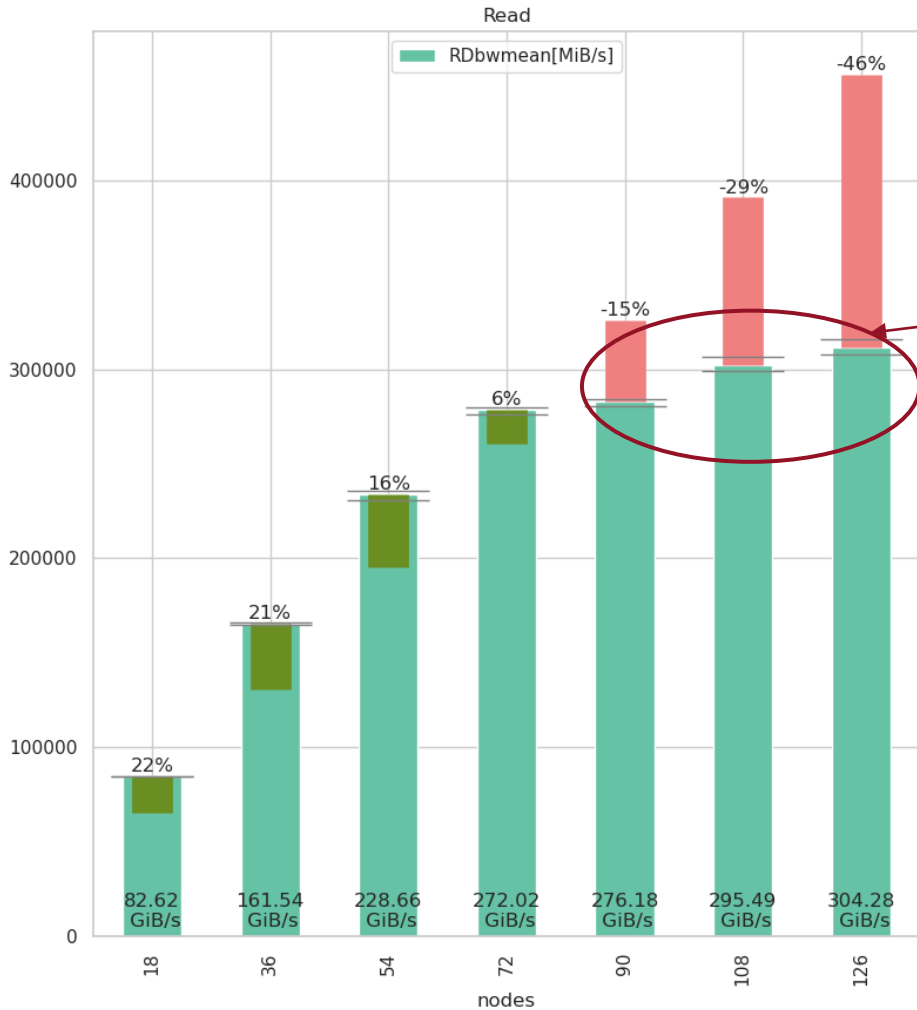
E. Pinheiro, et al. "Failure trends in a large disk drive population". 2007. In Proceedings of the 5th USENIX conference on File and Storage Technologies (FAST '07). USENIX Association, USA, 2.

IOR EASY – JUST6 PHASE 1

Don't forget the clients - 7 x SSS6000 Building Blocks

IOR easy scale Clients

Originally planned for 18 nodes per Building Block (126 for 7)



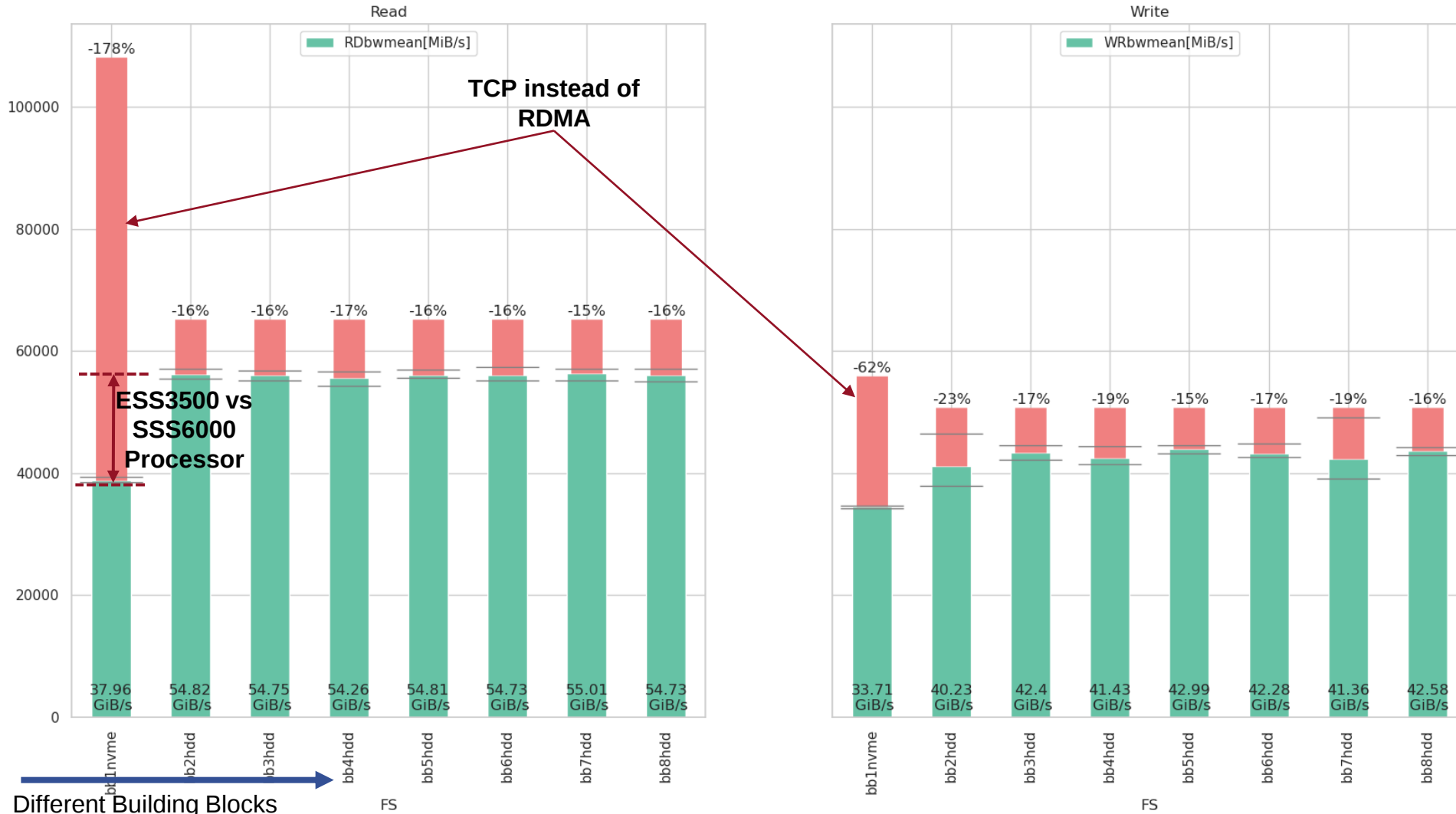
The clients are not the limit (yet!)

Increasing number of client nodes

IOR EASY – JUST6 PHASE 1

Let's test individual BB - 7 x SSS6000 Building Blocks

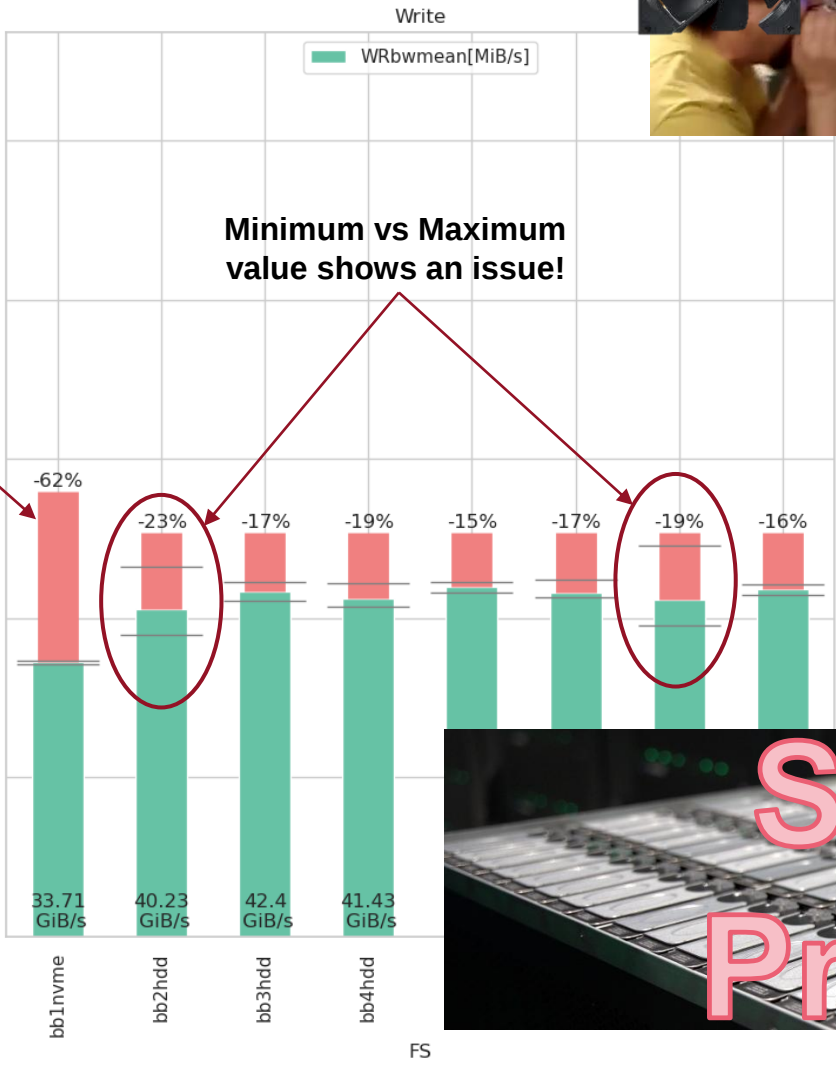
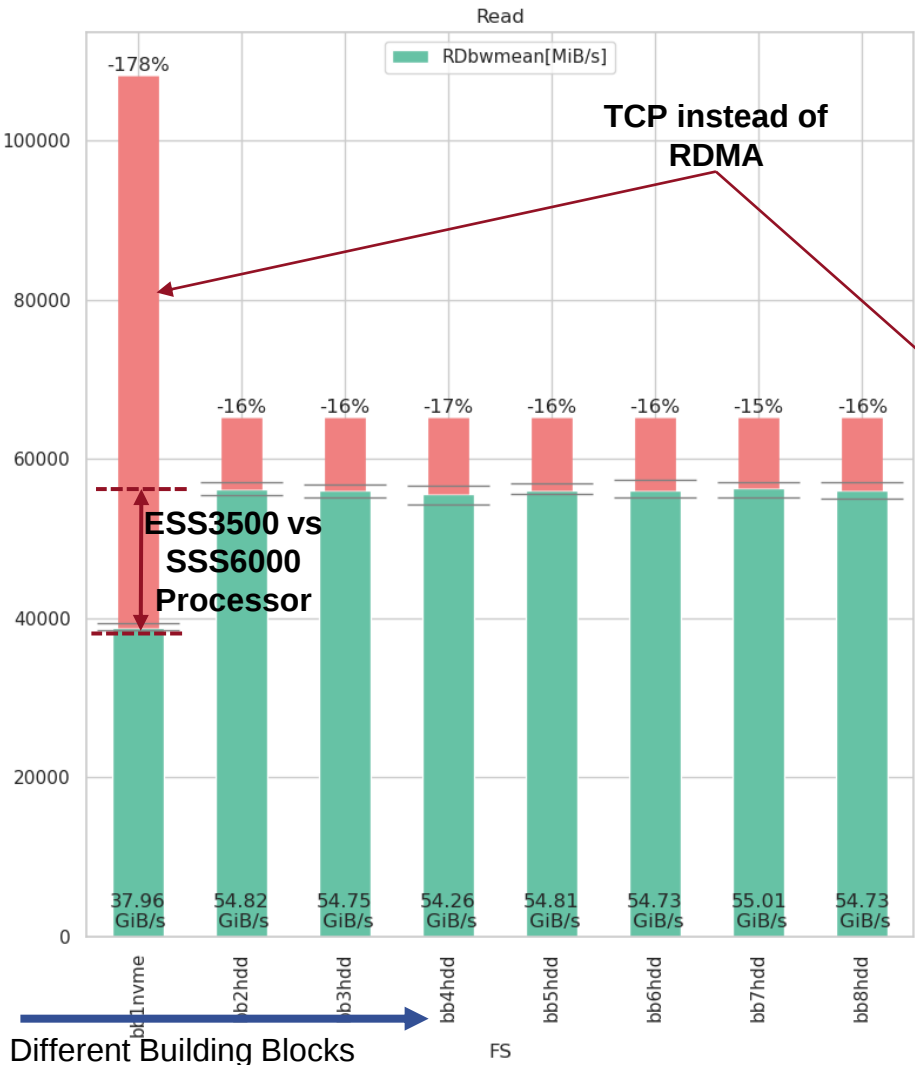
IOR easy per Building Block



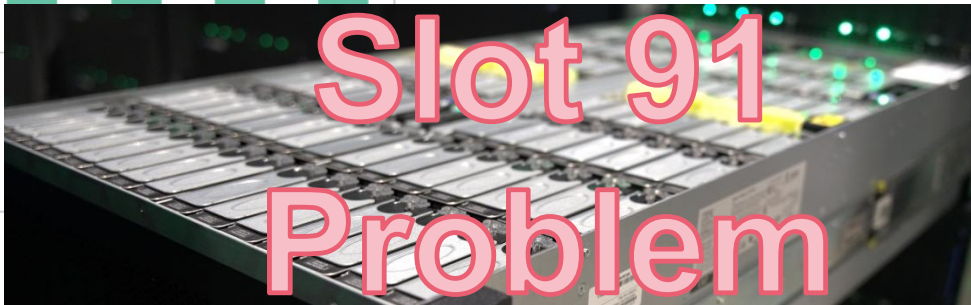
IOR EASY – JUST6 PHASE 1

Let’s test individual BB - 7 x SSS6000 Building Blocks

IOR easy per Building Block



Fix with Firmware
Phase 1 goes into
production before fix
can be deployed!



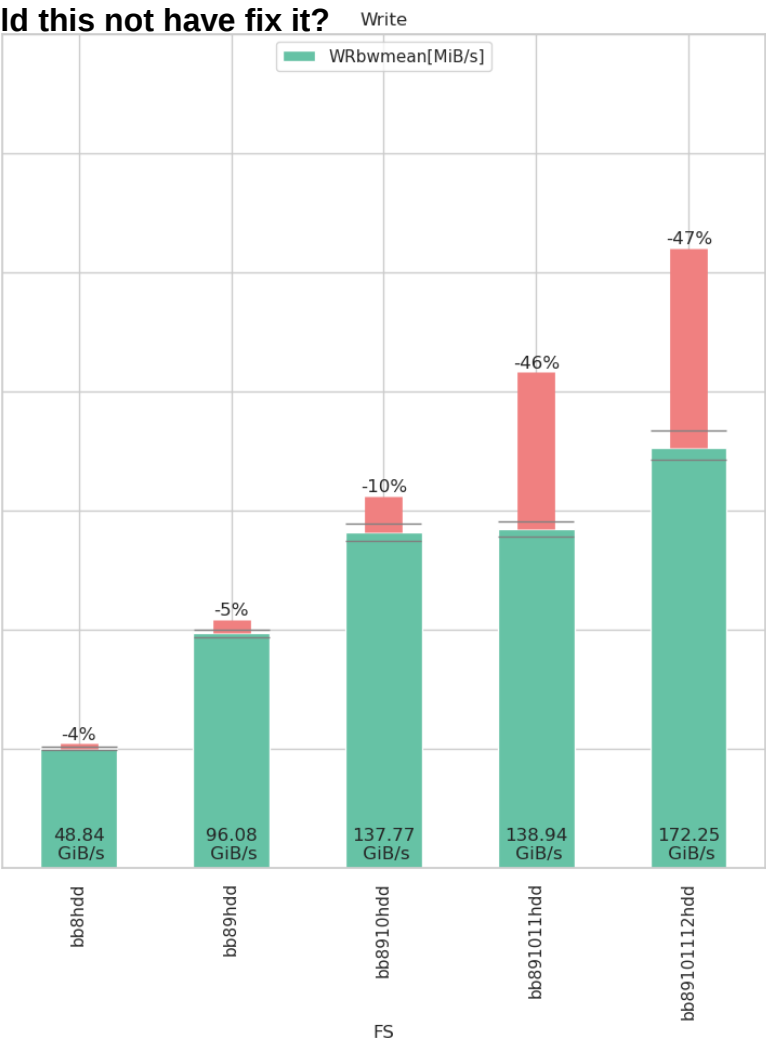
IOR EASY – JUST6 PHASE 2

5 x SSS6000 Building Blocks

IOR easy scale Building Blocks PHASE2 Firmware update



Should this not have fix it?



5 x SSS6000 Building Blocks

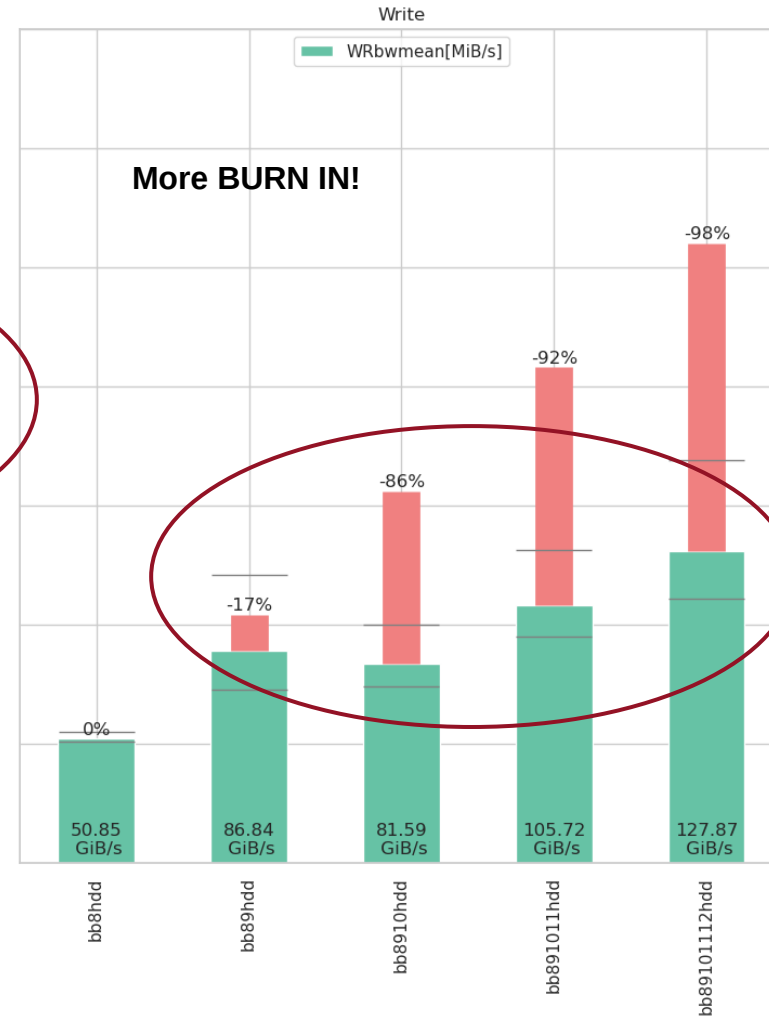
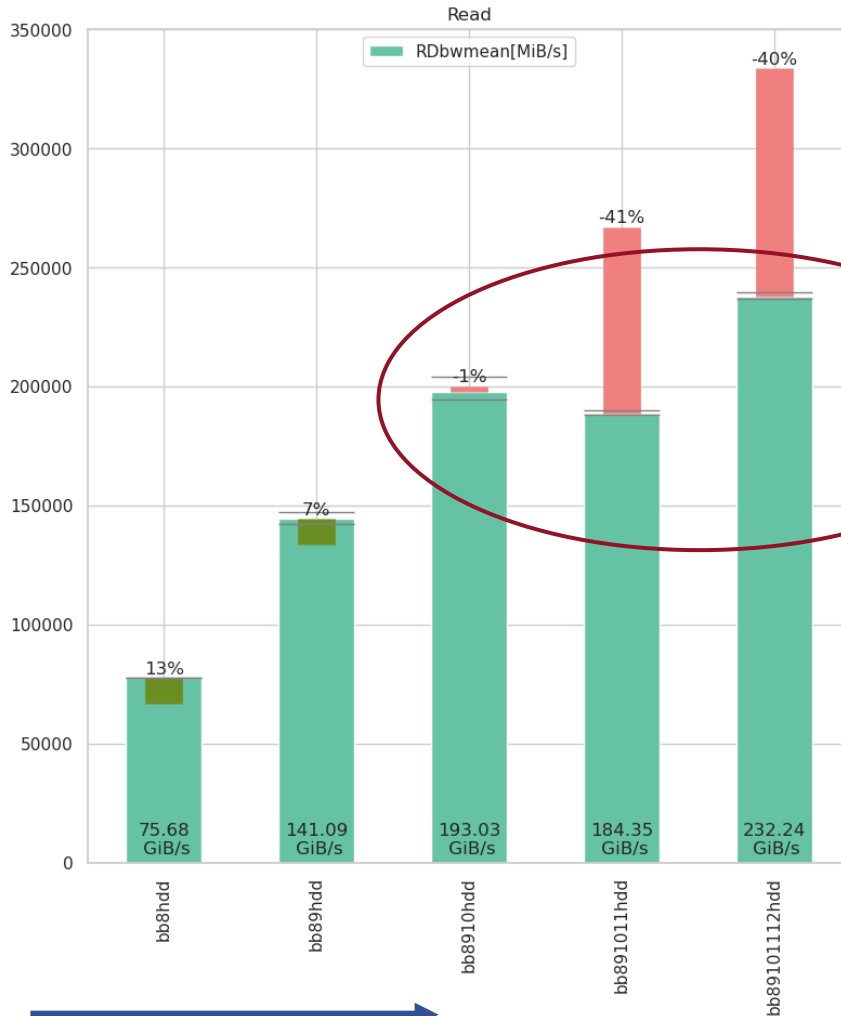


IOR EASY – JUST6 PHASE 2

5 x SSS6000 Building Blocks

IOR easy scale Building Blocks PHASE2 PagePool 32GiB

Let's see if the pagepool can help
(Only for debugging)



Increasing number of building blocks

IOR EASY – JUST6 PHASE 2

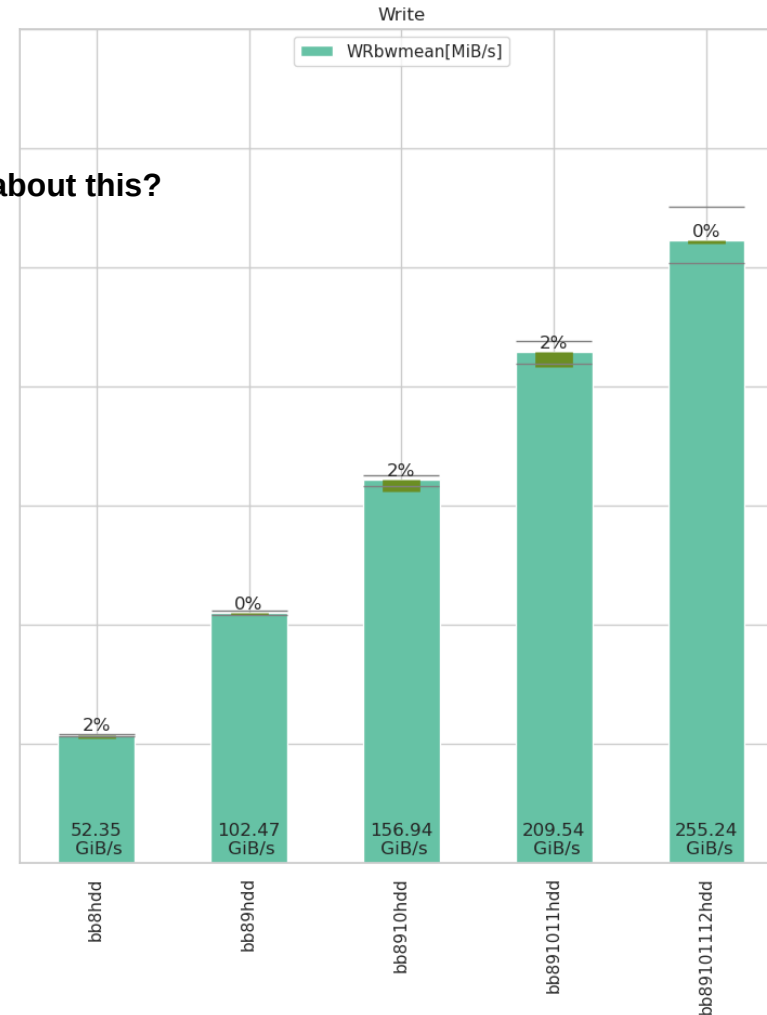
5 x SSS6000 Building Blocks

IOR easy scale Building Blocks PHASE2 126 clients

Now we are getting
somewhere



But what about this?

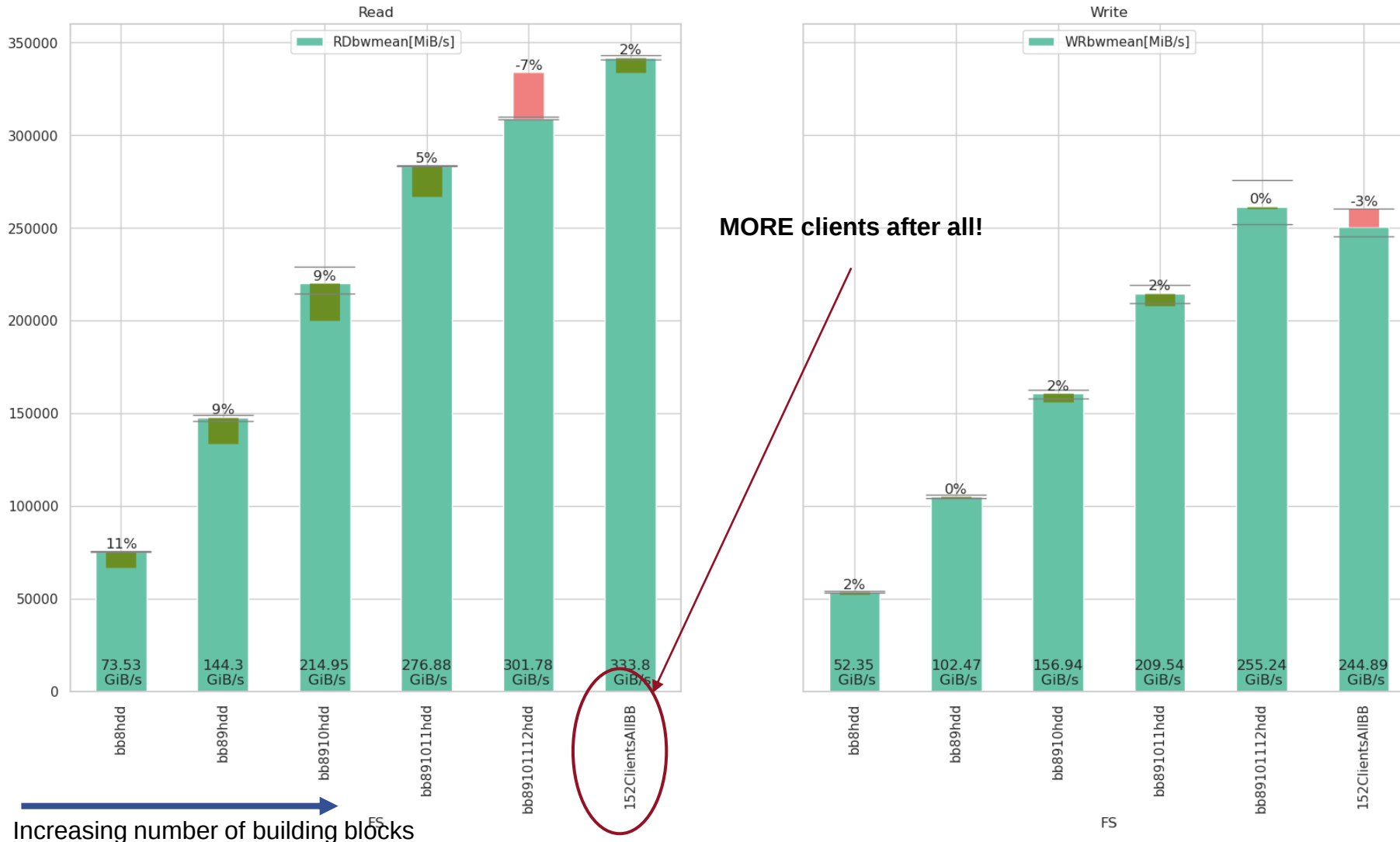


Increasing number of building blocks

IOR EASY – JUST6 PHASE 2

5 x SSS6000 Building Blocks

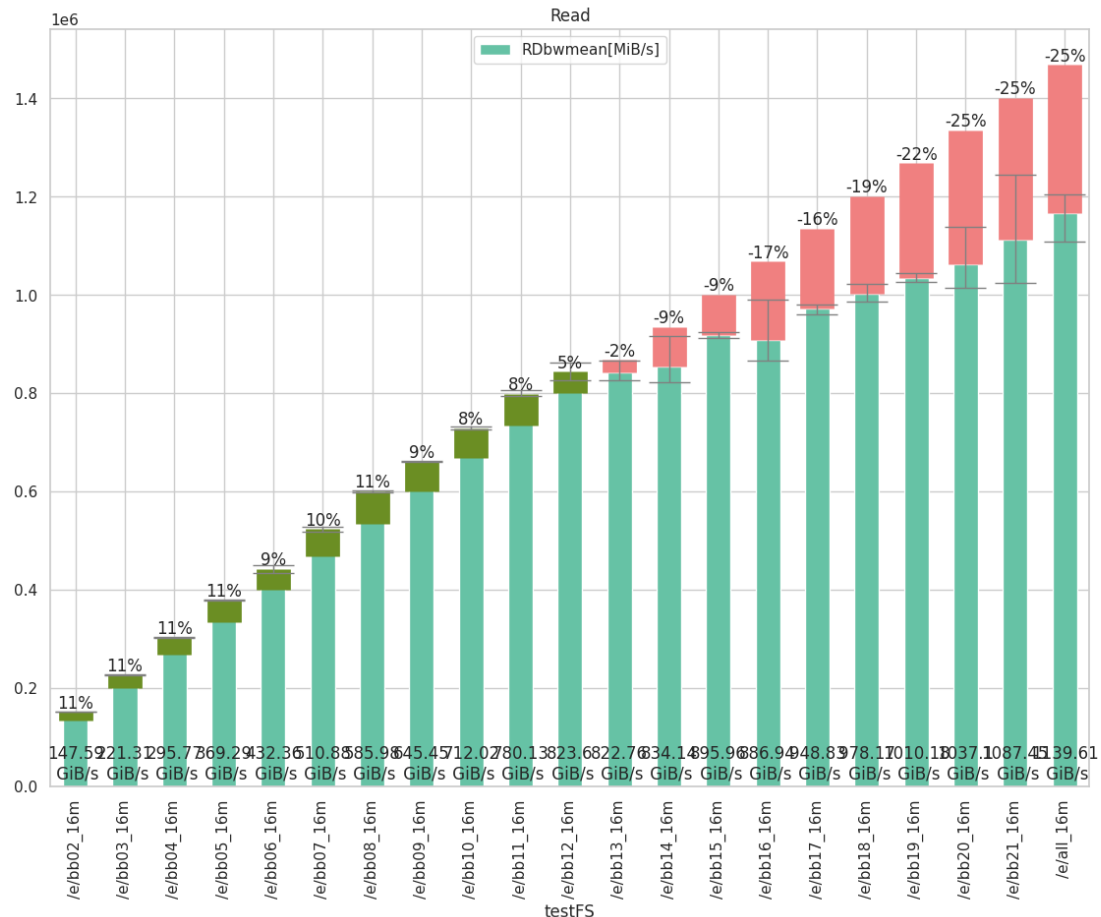
IOR easy scale Building Blocks PHASE2 126-152 clients



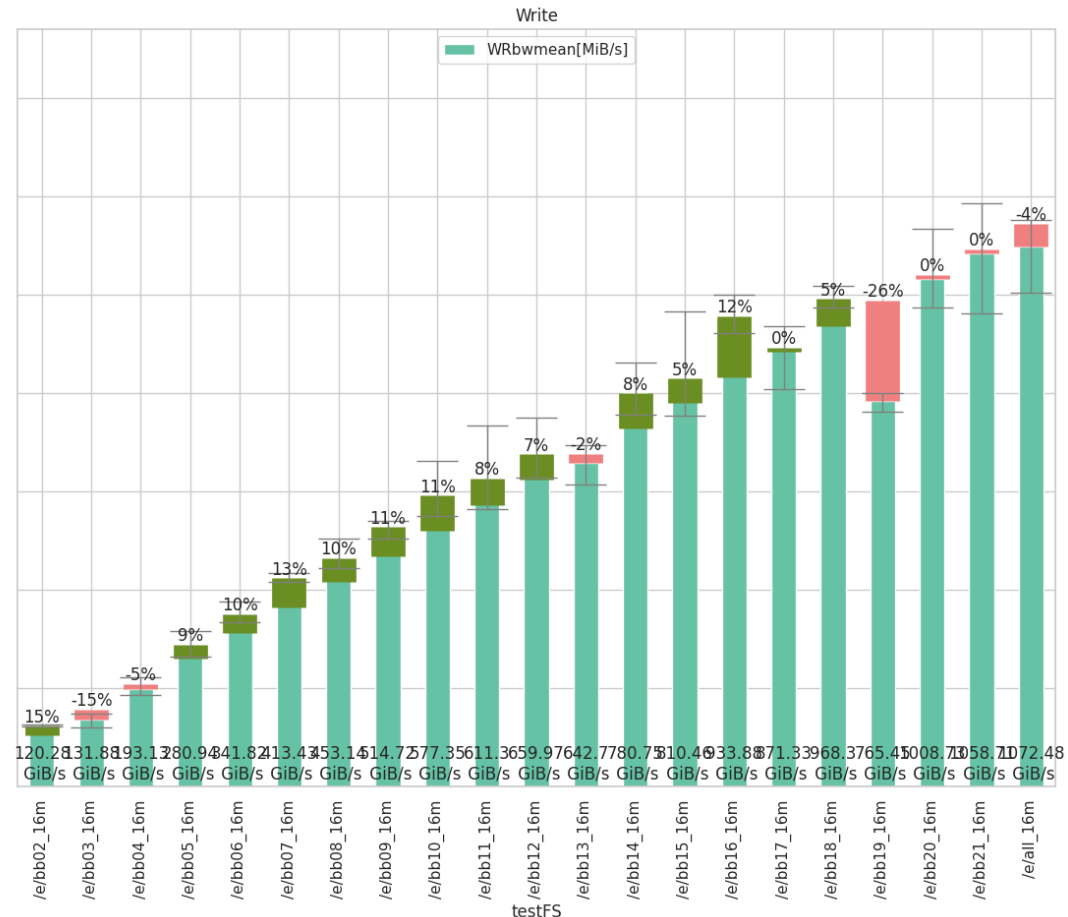
IOR EASY – EXASTORE

22 x SSS6000 Building Blocks

20250627_ExaSTORE_easy_BB_scale



Increasing number of Building Blocks

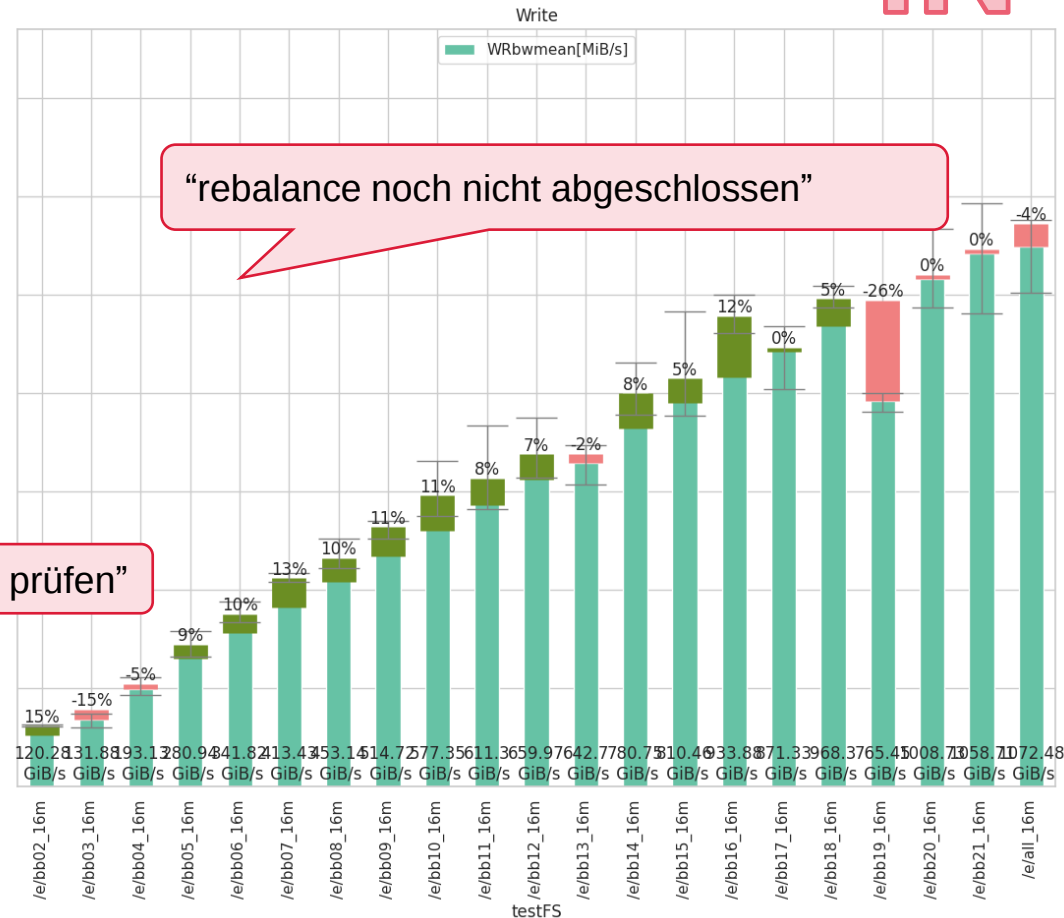
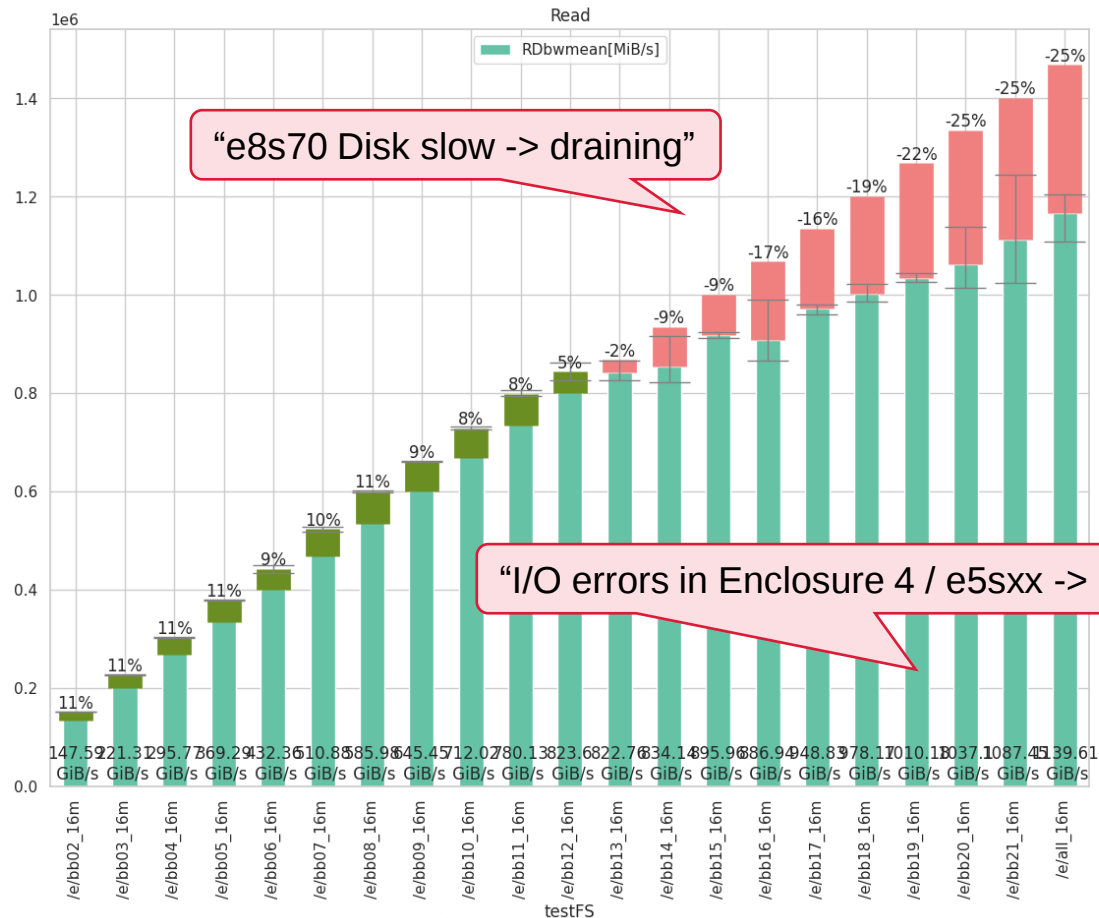


IOR EASY – EXASTORE

22 x SSS6000 Building Blocks

20250627_ExaSTORE_easy_BB_scale

Burn
IN



Increasing number of Building Blocks

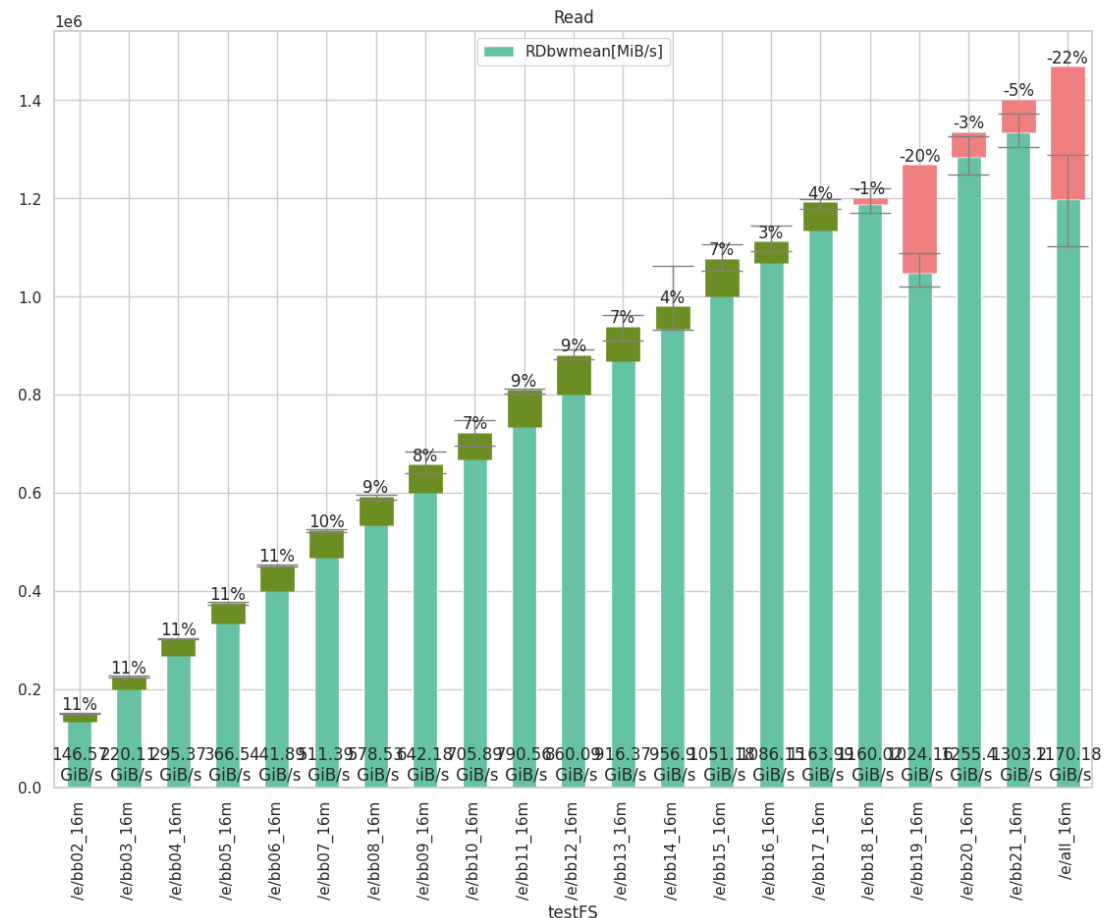
Mitglied der Helmholtz-Gemeinschaft

IOR EASY – EXASTORE

22 x SSS6000 Building Blocks

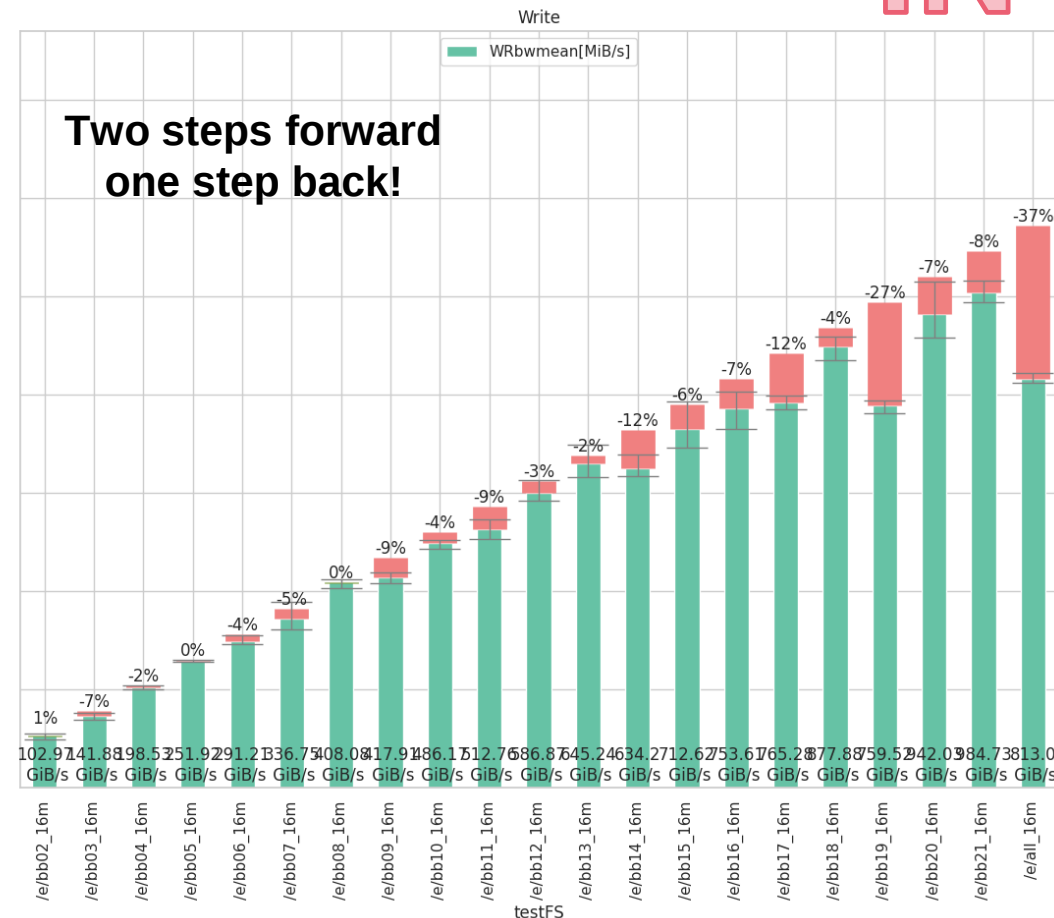
20250703_ExaSTORE_easy_BB_scale

Burn
IN



Increasing number of Building Blocks

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IOR EASY – EXASTORE

Better clients, more problems - 22 x SSS6000 Building Blocks

- IPoIB Problems:

1. Compute expelling Storage nodes (and vice versa):

Temp solutions:

Ping all compute and storage nodes before mounting

Increase ARP cache and extend Garbage collector thresholds

Increase timeout till nodes are expelled (`failureDetectionTime`)

Final solution: Hope the stabilization of the IB network goes well

2. Compute expelling compute:

[N] Expel 10.128.16.8 (jpbo-001-08-interconnect-1.jupiter.internal in j request from 10.128.19.137 (jpbo-019-41-interconnect-1.jupiter.internal in j. Expelling 10.128.16.8 (jpbo-001-08-interconnect-1.jupiter.internal in j based on no longer a need to expel target.
[N] Expel 10.128.18.84 (jpbo-013-20-interconnect-1.jupiter.internal in j request from 10.128.16.91 (jpbo-002-43-interconnect-1.jupiter.internal in j. Expelling 10.128.18.84 (jpbo-013-20-interconnect-1.jupiter.internal in j based on no longer a need to expel target.
[N] Expel 10.128.18.90 (jpbo-013-26-interconnect-1.jupiter.internal in j request from 10.128.17.196 (jpbo-010-20-interconnect-1.jupiter.internal in j. Expelling 10.128.18.90 (jpbo-013-26-interconnect-1.jupiter.internal in j based on no longer a need to expel target.
[N] Expel 10.128.16.116 (jpbo-003-20-interconnect-1.jupiter.internal in j request from 10.128.26.162 (jpbo-035-02-interconnect-1.jupiter.internal in j. Expelling 10.128.16.116 (jpbo-003-20-interconnect-1.jupiter.internal in j based on no longer a need to expel target.
[N] Expel 10.128.18.104 (jpbo-013-40-interconnect-1.jupiter.internal in j request from 10.128.16.230 (jpbo-005-38-interconnect-1.jupiter.internal in j. Expelling 10.128.18.104 (jpbo-013-40-interconnect-1.jupiter.internal in j based on no longer a need to expel target.
[N] Expel 10.128.18.106 (jpbo-013-42-interconnect-1.jupiter.internal in j request from 10.128.18.59 (jpbo-012-43-interconnect-1.jupiter.internal in j. Expelling 10.128.18.106 (jpbo-013-42-interconnect-1.jupiter.internal in j based on no longer a need to expel target.
...

Temp solution:

Avoid inter client node communication (`preferDesignatedMnode=yes`)

Final solution: Hope the stabilization of the IB network goes well

„ ... irgendein HPC node hat da seinen mount verloren“

„Wieder mounts verloren“

„ bb04 sah sehr gut aus, zumindest bis ein Knoten die mounts verloren hat, `“

„ bb04 sah sehr gut aus, zumindest bis ein Knoten die mounts verloren hat, `“

JUPITER

Burn IN

IOR EASY - EXASTORE

Too many clients for Scale? - 22 x SSS6000 Building Blocks

Remember:

5884 Nodes with NVIDIA Mellanox NDR 4x NDR200 NICs

- **Problem:** At 3-4k nodes client manager hits (ENOMEM – not enough memory)
Managers start to cycle

- **Temporary Solution:**

- `maxReceiverThreads=128` [quorum]
- `maxTcpConnsPerNodeConn=1`
- `proactiveReconnect=no`
- `verbsPorts=mlx5\_0/1 mlx5\_1/1 mlx5\_2/1 mlx5\_3/1`

- **Final Solution (Untested):**

- `PF\_LOG\_BAR\_SIZE=10` (Recommended by Nvidia)

```
2025-07-21_13:11:38.476+0200: [E] Signal 11 at location 0x55E345A1F3BB in process 1125817, link reg 0xFFFFFFFF
2025-07-21_13:11:38.476+0200: [I] rax 0x0000000000000000 rbx 0x0000000000000000
2025-07-21_13:11:38.476+0200: [I] rcx 0x0000000000000000 rdx 0x0000000000000000
2025-07-21_13:11:38.476+0200: [I] rsp 0x00007F54D0ACFAE0 rbp 0x00007F56534C8010
2025-07-21_13:11:38.476+0200: [I] rsi 0x0000000000100000 rdi 0x0000000000000000
2025-07-21_13:11:38.476+0200: [I] r8 0x00000000FFFFFFFF r9 0x0000000000000000
2025-07-21_13:11:38.476+0200: [I] r10 0x000055E349B1F000 r11 0x00000000000000FF
2025-07-21_13:11:38.476+0200: [I] r12 0x00007F5653568448 r13 0x0000000000000000
2025-07-21_13:11:38.476+0200: [I] r14 0x00007F54D0ACFBBC r15 0x00007F56534C8010
2025-07-21_13:11:38.476+0200: [I] rip 0x000055E345A1F3BB eflags 0x0000000000010206
2025-07-21_13:11:38.476+0200: [I] cs:gsfs 0x002B000000000033 err 0x0000000000000006
2025-07-21_13:11:38.476+0200: [I] trapno 0x000000000000000E oldmask 0x0000000010017807
2025-07-21_13:11:38.476+0200: [I] cr2 0x0000000000000020
2025-07-21_13:11:38.480+0200: [N] Starting mmsdrsrv: enter
2025-07-21_13:11:38.480+0200: [N] Starting mmsdrsrv: started child process rc: 0
malloc(131072) for operator new() failed.
/usr/lpp/mmfs/bin/runmmfs[494]: numactlWrapper: line 9824: 1125817: Memory fault(coredump)
no further stack information.
```

before that a lot of NUMA warning with err 12 (ENOMEM - not enough memory) are logged:

```
2025-07-21_13:11:26.734+0200: [W] NUMA failed to bind 0x7F48A1477000 for 896 bytes to NUMA node 0 rc -1 errno 12
2025-07-21_13:11:26.742+0200: [W] NUMA failed to bind 0x7F48A14AC000 for 896 bytes to NUMA node 0 rc -1 errno 12
2025-07-21_13:11:26.750+0200: [W] NUMA failed to bind 0x7F48A14E1000 for 896 bytes to NUMA node 0 rc -1 errno 12
2025-07-21_13:11:26.759+0200: [W] NUMA failed to bind 0x7F48A1516000 for 896 bytes to NUMA node 0 rc -1 errno 12
2025-07-21_13:11:27.288+0200: [W] NUMA failed to bind 0x7F48A154B000 for 896 bytes to NUMA node 0 rc -1 errno 12
2025-07-21_13:11:27.289+0200: [W] NUMA failed to bind 0x7F48A1580000 for 896 bytes to NUMA node 0 rc -1 errno 12
2025-07-21_13:11:27.291+0200: [W] NUMA failed to bind 0x7F48A15B5000 for 896 bytes to NUMA node 0 rc -1 errno 12
...
```



IOR EASY - EXASTORE

21 x SSS6000 Building Blocks (1 BB already in production)

Rev_202508291218_ExaSTORE_easy_BB_scale_INCOMPLETE



Increasing number of Building Blocks
Mitglied der Helmholtz-Gemeinschaft

ACCEPTANCE TEST LIST – HOW FAR ARE WE?

✓ IOR Easy

✓ Each Building Block

✓ IOR Easy 16MB blocksize file system

☐ IOR Easy 512KB blocksize file system

✓ All Building Blocks

✓ IOR Easy 16MB blocksize file system

☐ IOR Easy 512KB blocksize file system

☐ IOR Hard

☐ Each Building Block

☐ IOR Hard 16MB blocksize file system

☐ IOR Hard 512KB blocksize file system

☐ All Building Blocks

☐ IOR Hard 16MB blocksize file system

☐ IOR Hard 512KB blocksize file system

☐ MDTest

☐ Each Building Block

☐ MDTest 16MB block size file system

☐ MDTest 512KB block size file system

☐ All Building Block

☐ MDTest 16MB block size file system

☐ MDTest 512KB block size file system

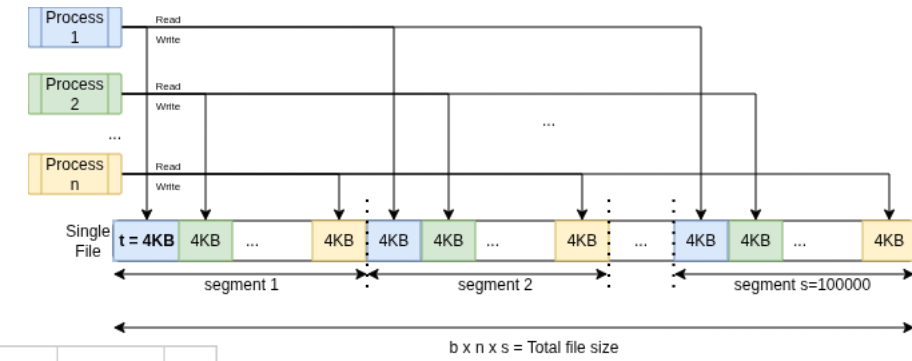
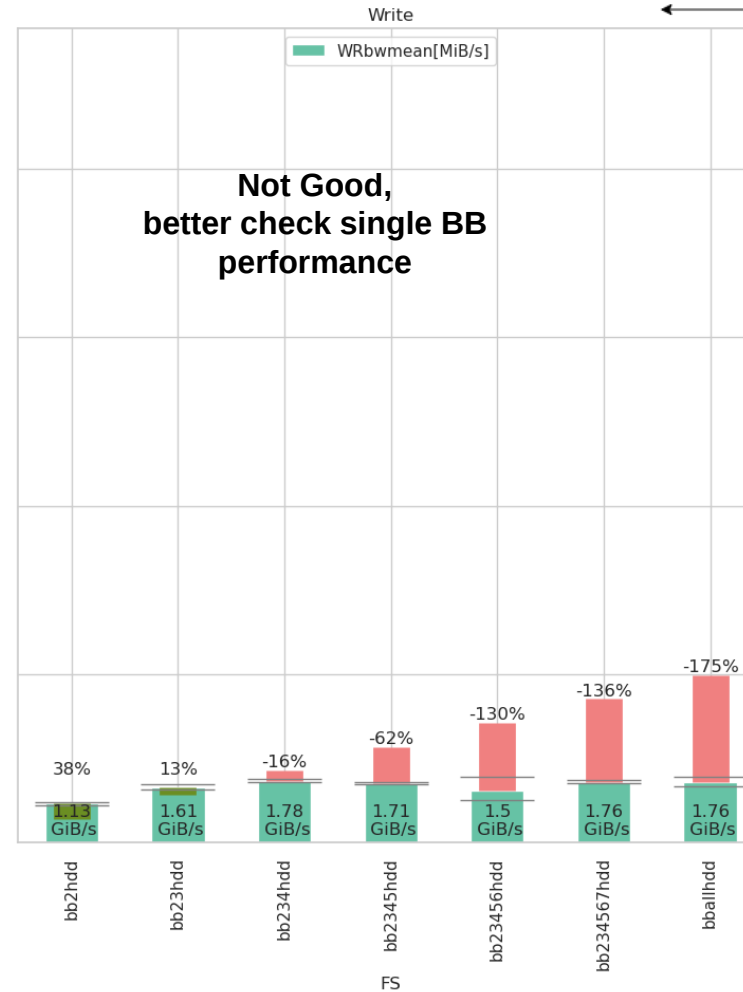
IOR HARD - JUST6 PHASE 1

7 x SSS6000 Building Blocks

IOR hard scale Building Blocks



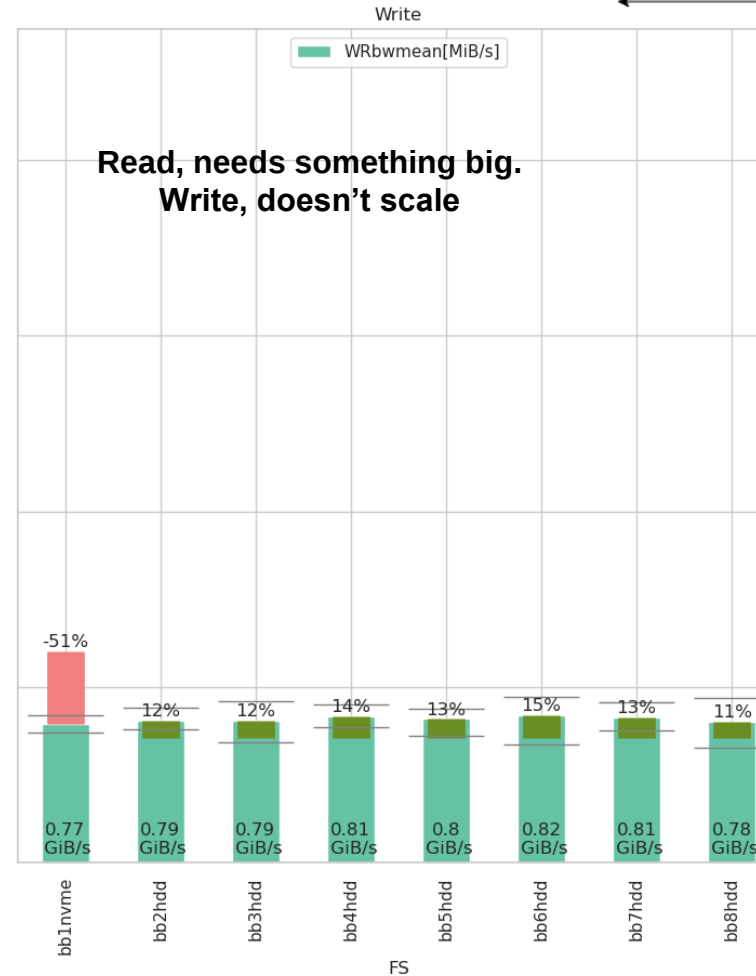
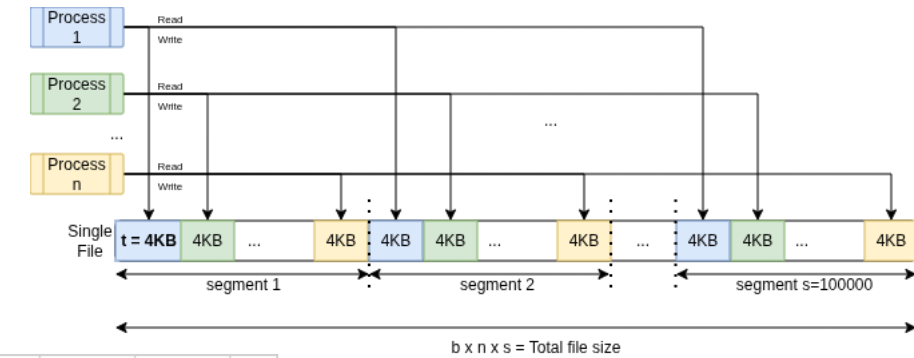
Mitglied der Helmholtz-Gemeinschaft



IOR HARD - JUST6 PHASE 1

Single BB Tests - 7 x SSS6000 Building Blocks

IOR hard per Building Block



Read, needs something big.
Write, doesn't scale

Software issue that requires:

- ``finegrainwritesharing`` and ``finegrainreadshraing``.
- Many many many parameter changes
- Additional efix and updates to GPFS

Let's revisit in **Phase 2**.

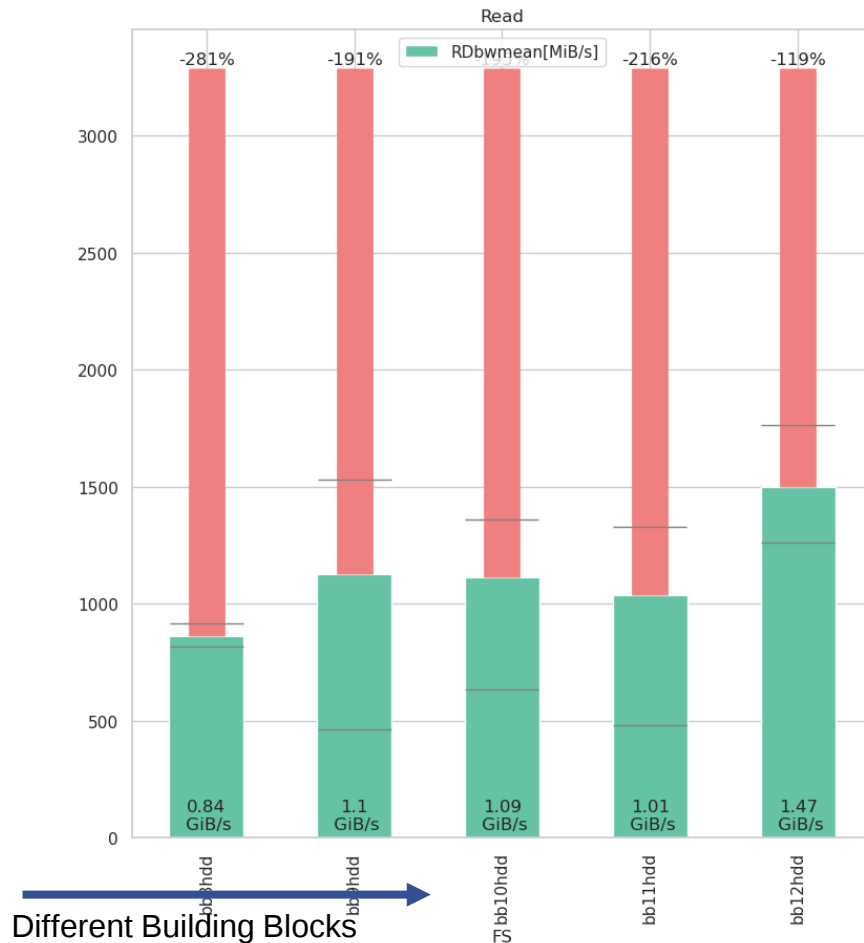
Different Building Blocks

Mitglied der Helmholtz-Gemeinschaft

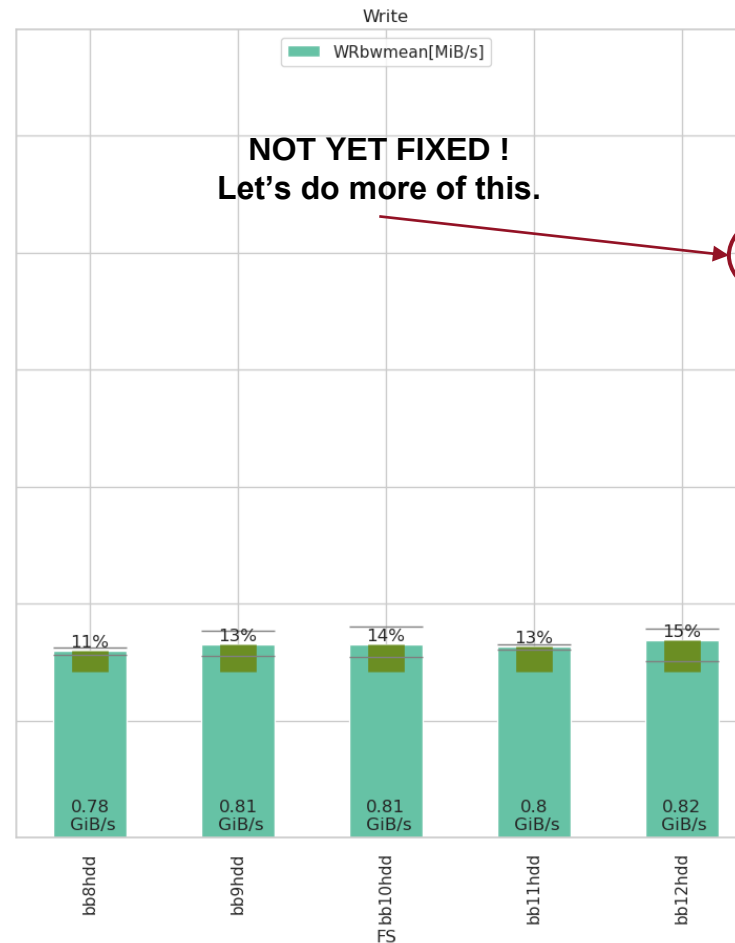
IOR HARD - JUST6 PHASE 2

Single BB Tests - 5 x SSS6000 Building Blocks

IOR hard per Building Block Phase2



Mitglied der Helmholtz-Gemeinschaft



NOT YET FIXED !
Let's do more of this.

Software issue that requires:

- `finegrainwritesharing` and `finegrainreadshraing`.
- Many many many parameter changes
- Additional efix and updates to GPFS

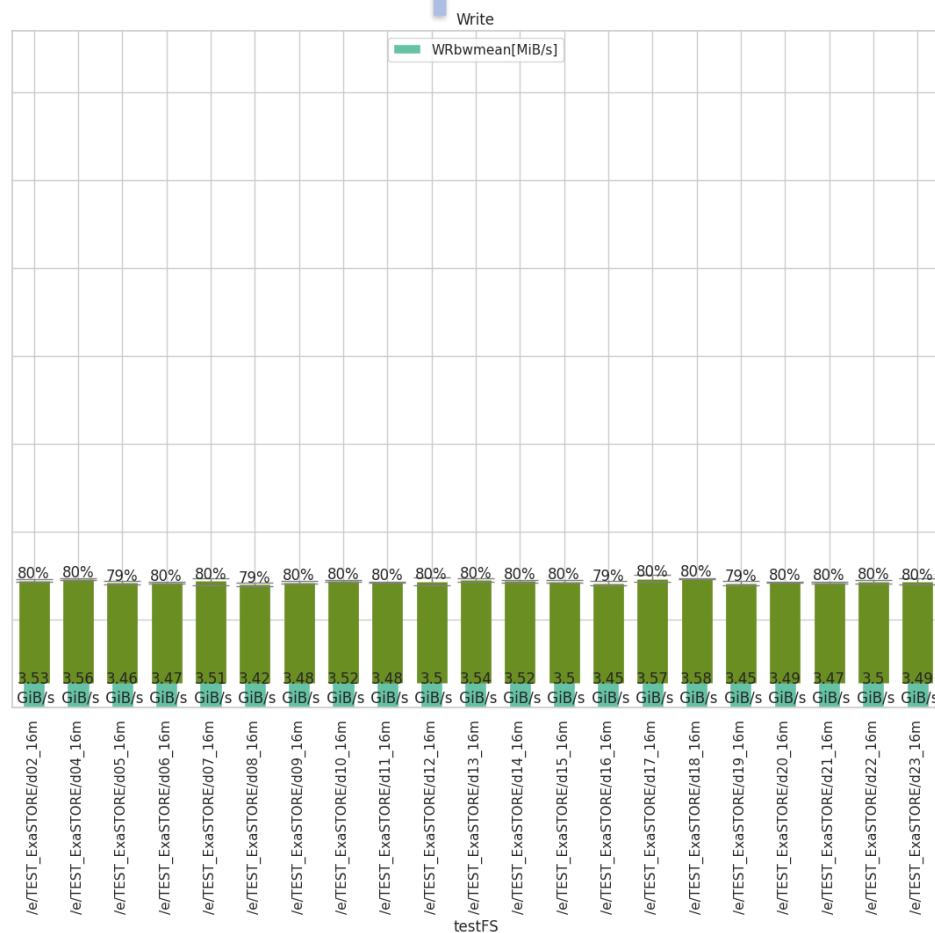
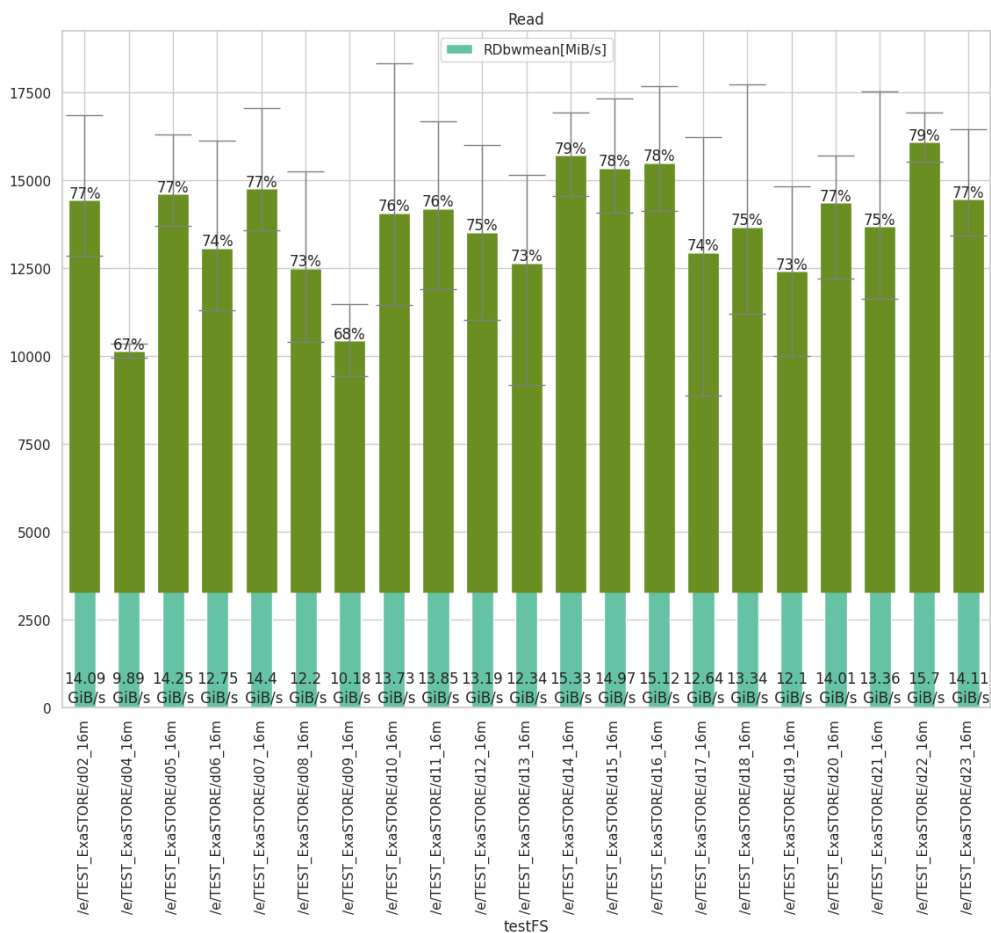
Let's revisit in **ExaSTORE**

IOR HARD - EXASTORE

22 x SSS6000 Building Blocks

20250625 IOR hard per Building Block

Impressive!



→
Different Building Blocks
Mitglied der Helmholtz-Gemeinschaft

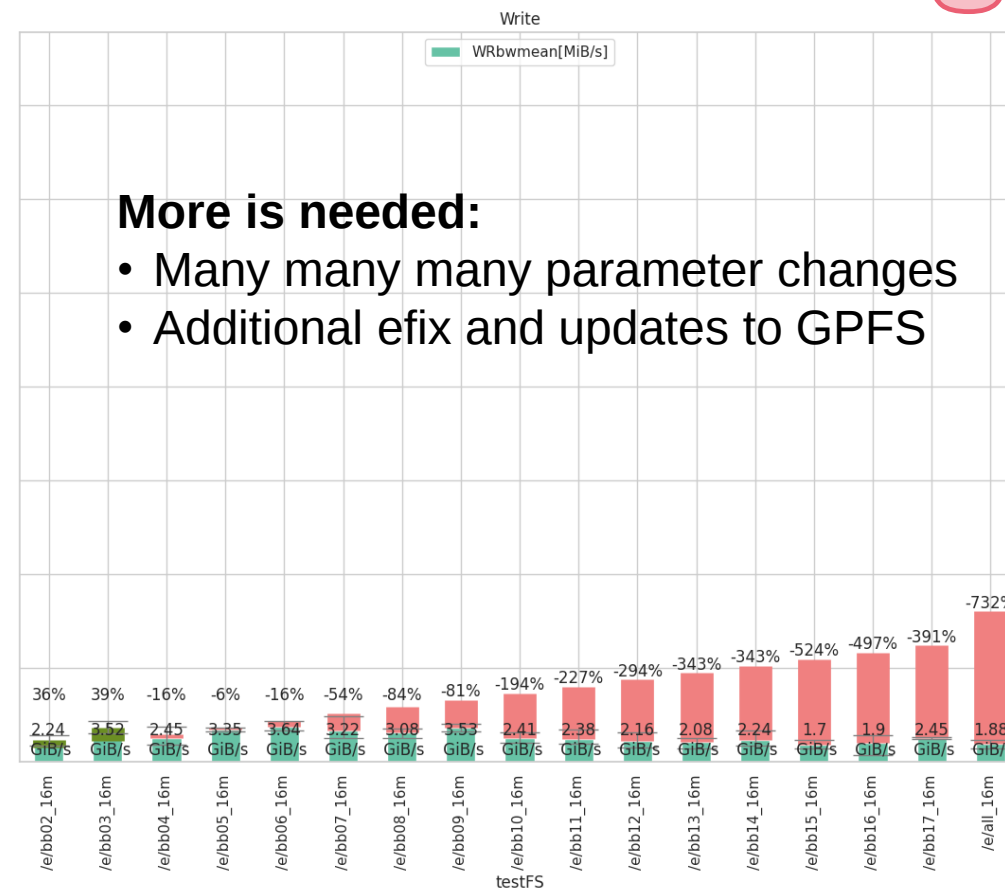
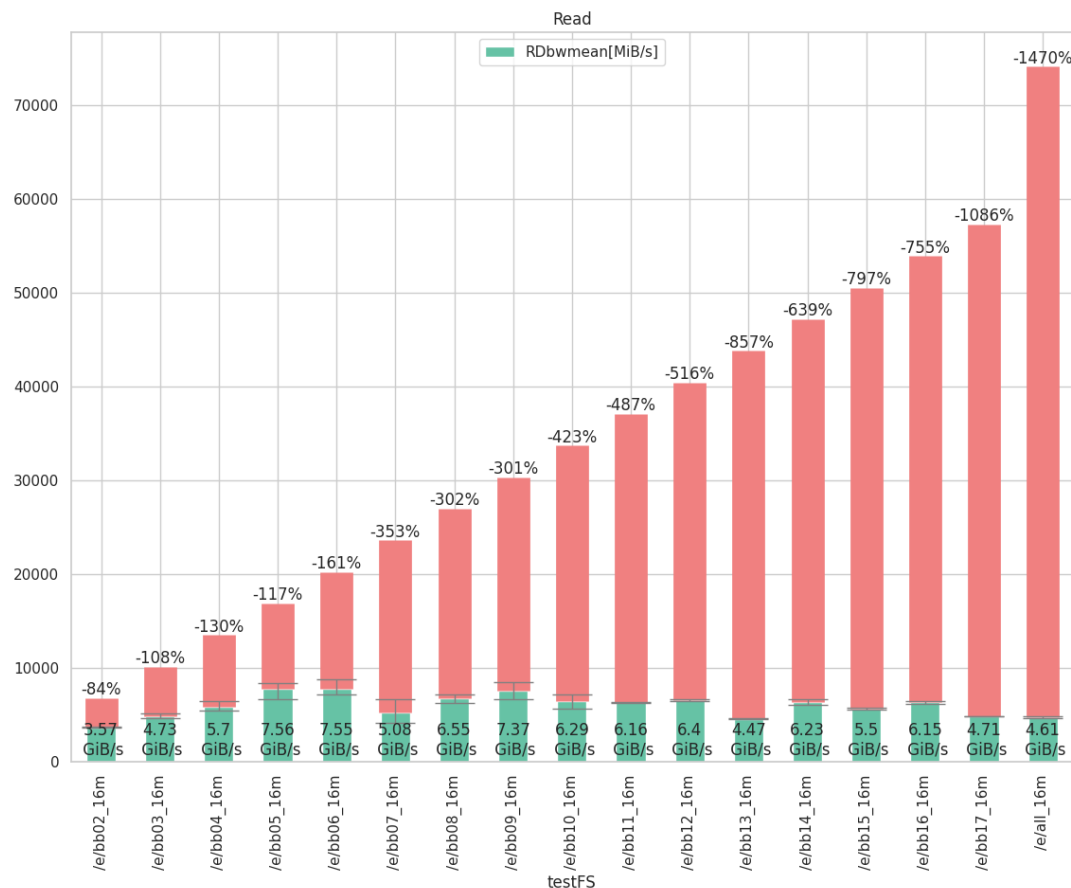
But does it scale?

IOR HARD - EXASTORE

Scale test - 22 x SSS6000 Building Blocks

20250629_IOR hard scale Building Blocks INCOMPLETE

Not enough



More is needed:

- Many many many parameter changes
- Additional efix and updates to GPFS

Different Building Blocks

Mitglied der Helmholtz-Gemeinschaft

Did it work?

IOR HARD – EXASTORE

22 x SSS6000 Building Blocks

Still working on it

Cliff hanger!

PRESENT ENDEAVORS

- IOR Hard scaling tests
- IO500 on ExaSTORE
- ExaFLASH Acceptance tests
- IO500 on ExaFLASH

Storage Scale Days 2027?!

DESIRED FEATURES

DESIRED FEATURES

Looking forward “Ask us anything”

IDEA	Subject	Severity
GPFS-I-903	Spectrum Scale should support resource management using cgroups version 2 with systemd	2
GPFS-I-1001	Capacity quota support for HSM managed file systems	2
GPFS-I-1151	Command to force Dynamic Pagepool to shrink to minimum size	2
GPFS-I-1150	Efficient Deletion of Fileset backup data based on mmBackup per Fileset	2
GPFS-I-1303	Identify nodes having open files which blocks quiesce file system/filesets	2
GPFS-I-807	Add quota logging capability to keep overall quota accounting consistent	3
GPFS-I-1194	CES NFS - extended attributes	3
GPFS-I-1119	Manual ticket creation by mmcallhome/GUI	4

THANKS!

Greetings from the storage
team at JSC