

Blosc2

Accelerating Your Python Data Workflows

Francesc Alted / francesc@ironarray.io

Luke Shaw / luke.shaw@ironarray.io

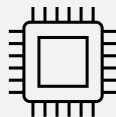


PyData Global
December 10th 2025

Agenda



Blosc2: Compressing Better



Blosc2: Computing Bigger



Caterva2: Sharing Faster

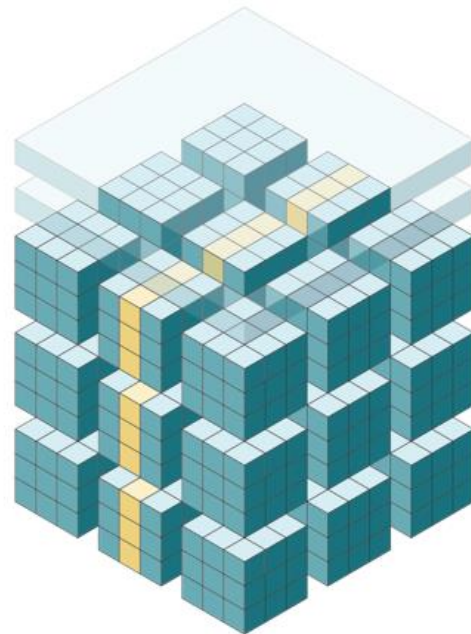
Who is ironArray SLU?

Team of experts empowering you to harness the full potential of compression for computation and data sharing capabilities.

We are here to help!



<https://ironarray.io>



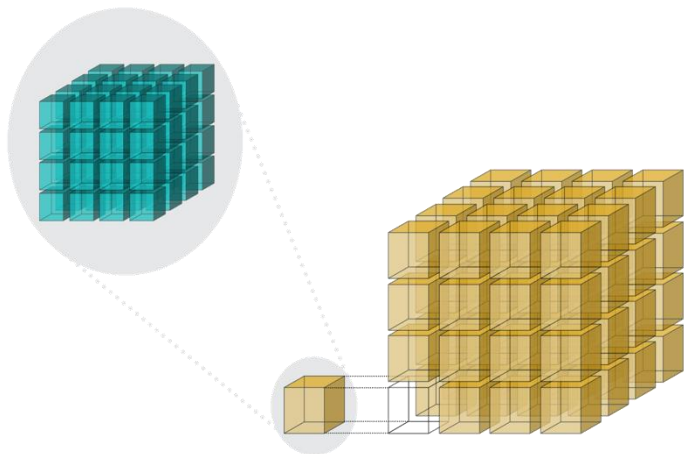
Blosc2: Compressing Better

For multidimensional, binary data

<https://www.blosc.org/>

Blosc2 Architecture

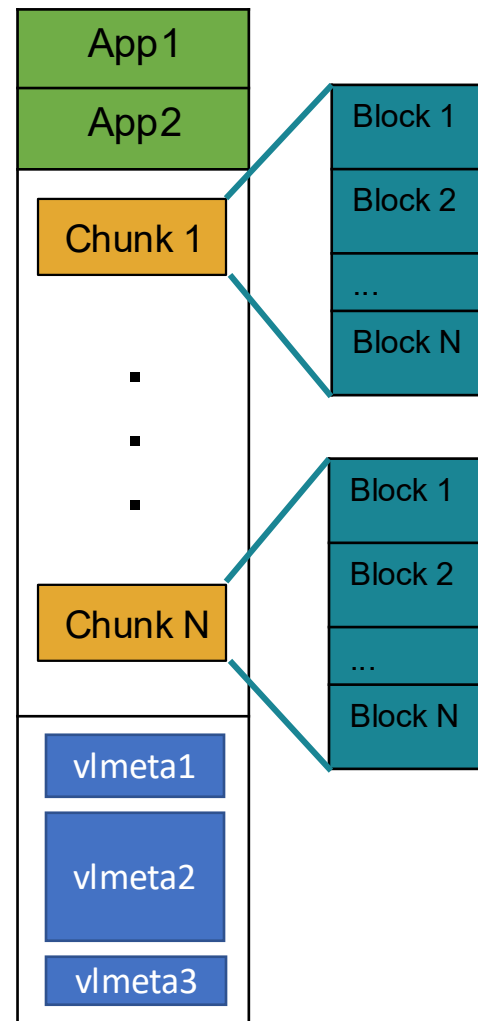
- ✓ 64-bit containers
- ✓ Metalayers for adding info for apps and users
- ✓ [Blosc2 NDim](#): Multi-dim blocks and chunks



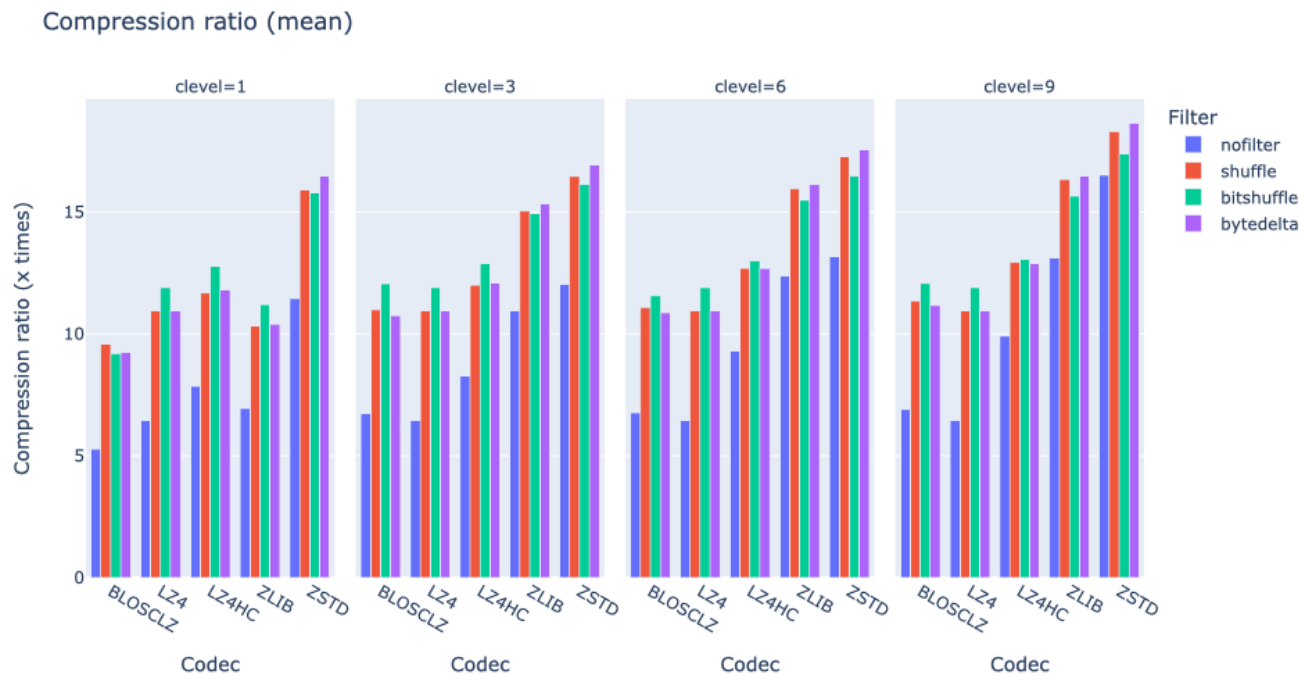
Header:
Fixed Length
Metalayers

Data:
Super-Chunk

Trailer:
Var Length
Metalayers
(up to 2 GB)



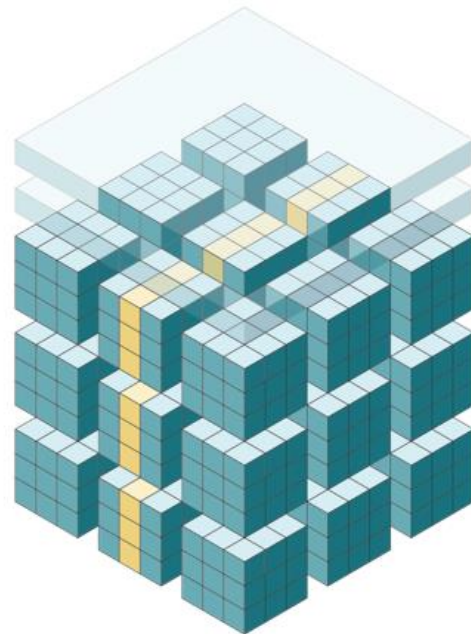
Different Codecs and Filters



How to predict the best combination?

<https://ironarray.io/btune>



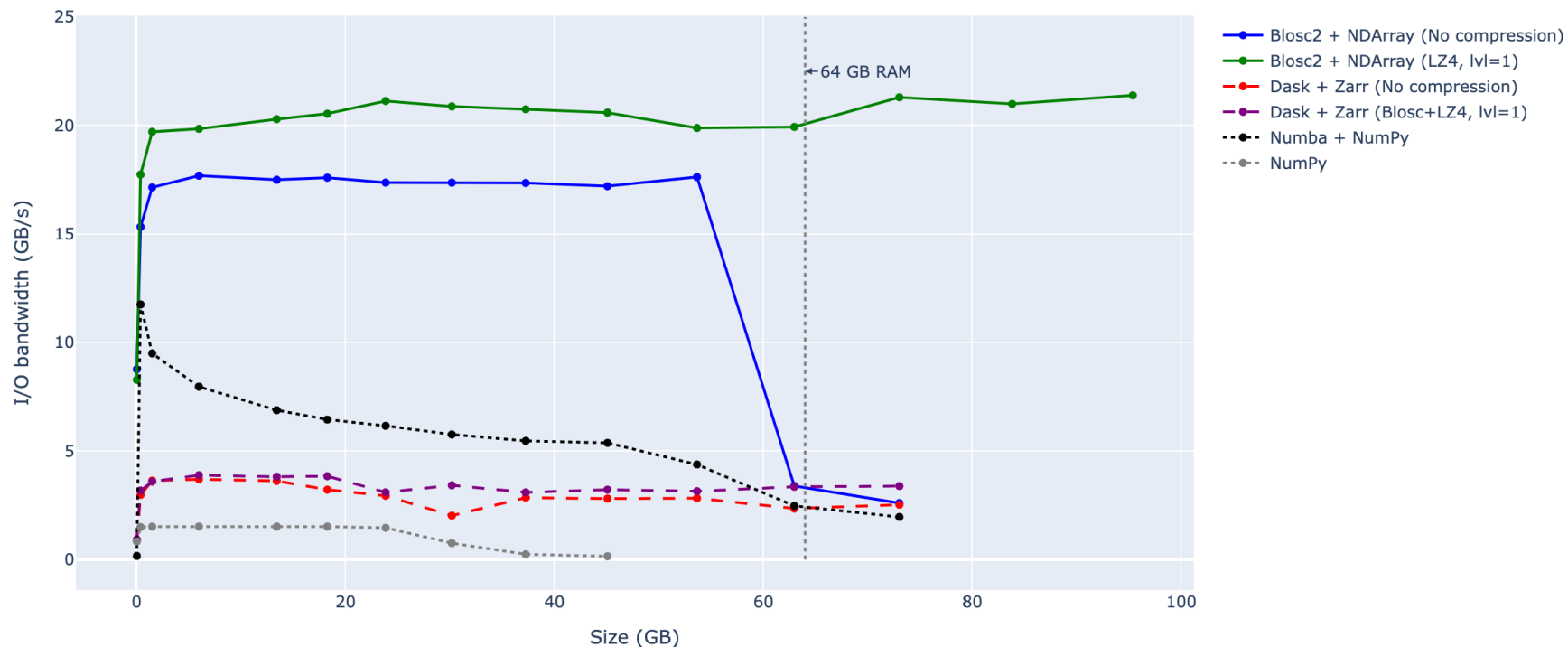


Blosc2: Computing Bigger

Compute with your big compressed arrays, fast!

Compressed Computing (In-Memory)

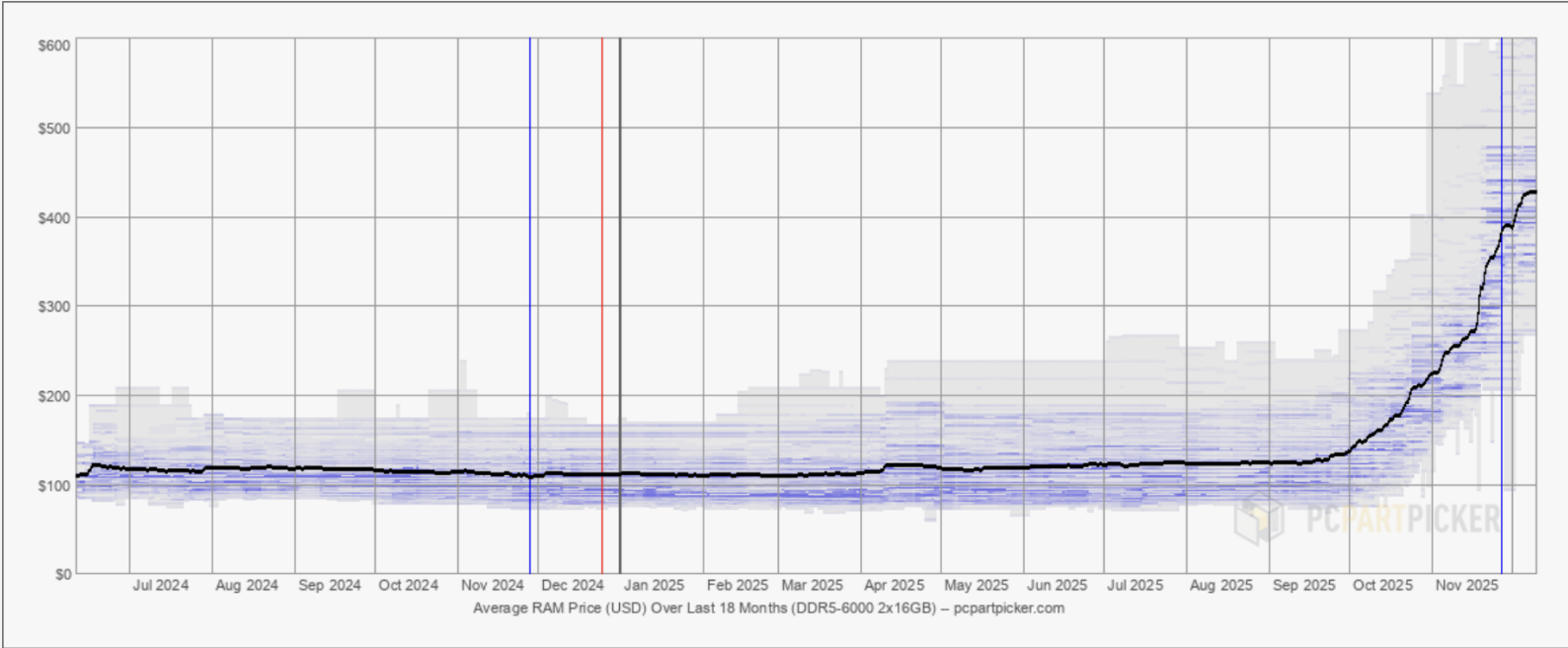
Blosc2 vs others; compute: `np.sum(((a ** 3 + np.sin(a * 2)) < c) & (b > 0), axis=1)`



<https://ironarray.io/blog/compute-bigger>

RAM Matters (But Is Becoming Scarce)

DDR5-6000 2x16GB (Average price in USD over last 18 months)



<https://pcpartpicker.com/trends/price/memory/>

Going Bigger: Computing Beyond RAM

Blosc2 compute (**beyond RAM**): `np.sum(((a ** 3 + np.sin(a * 2)) < c) & (b > 0), axis=1)`

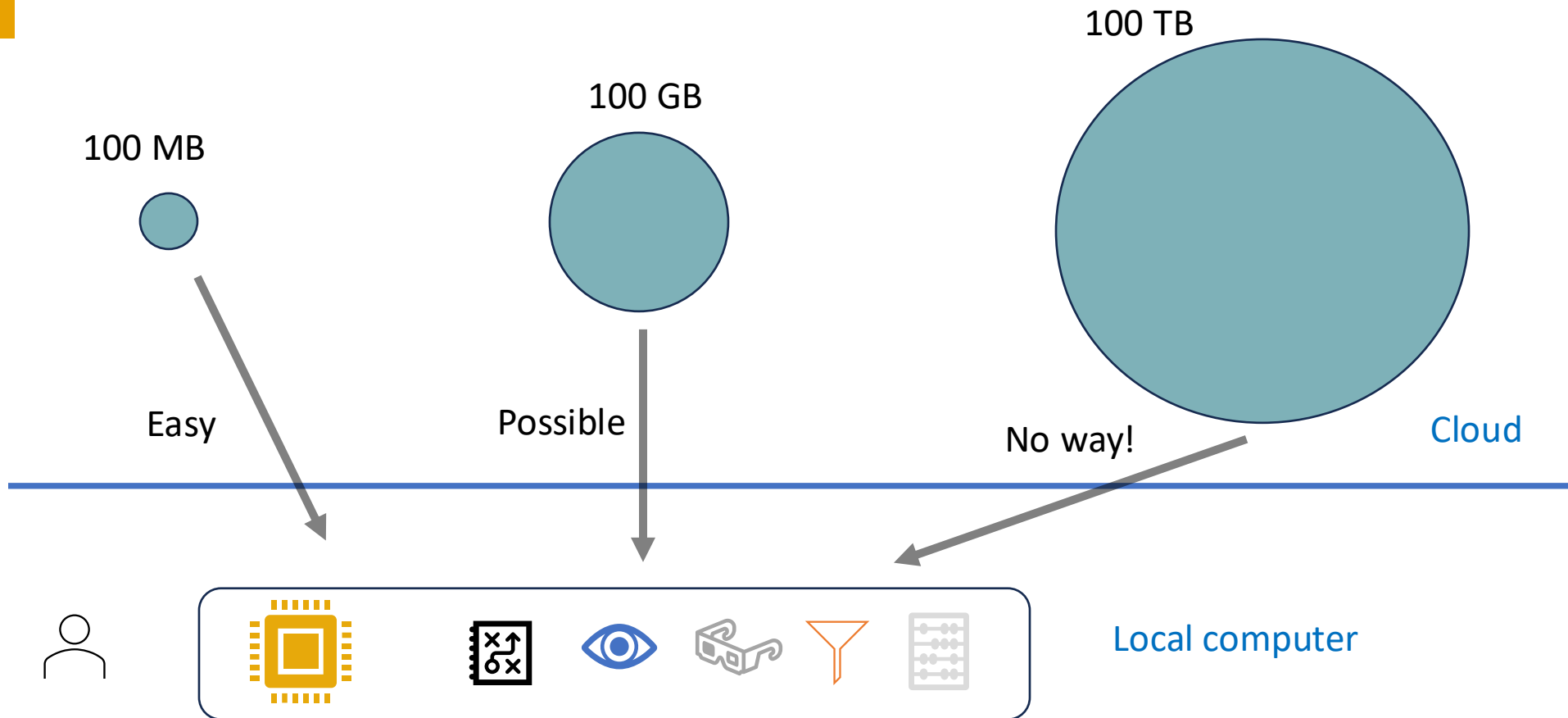


<https://ironarray.io/blog/compute-bigger>

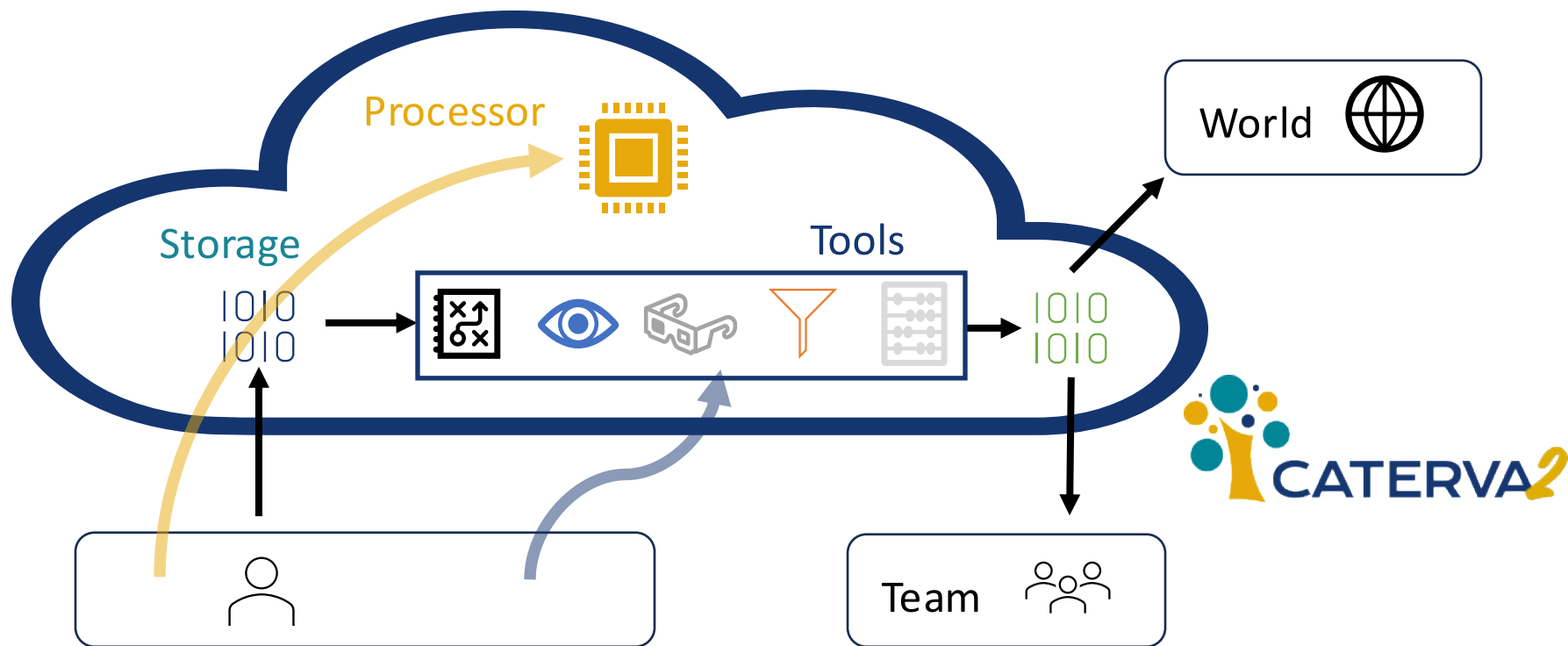


Bring Computation Closer To Where Data Is Stored

Data Is Affected By Physical Laws!

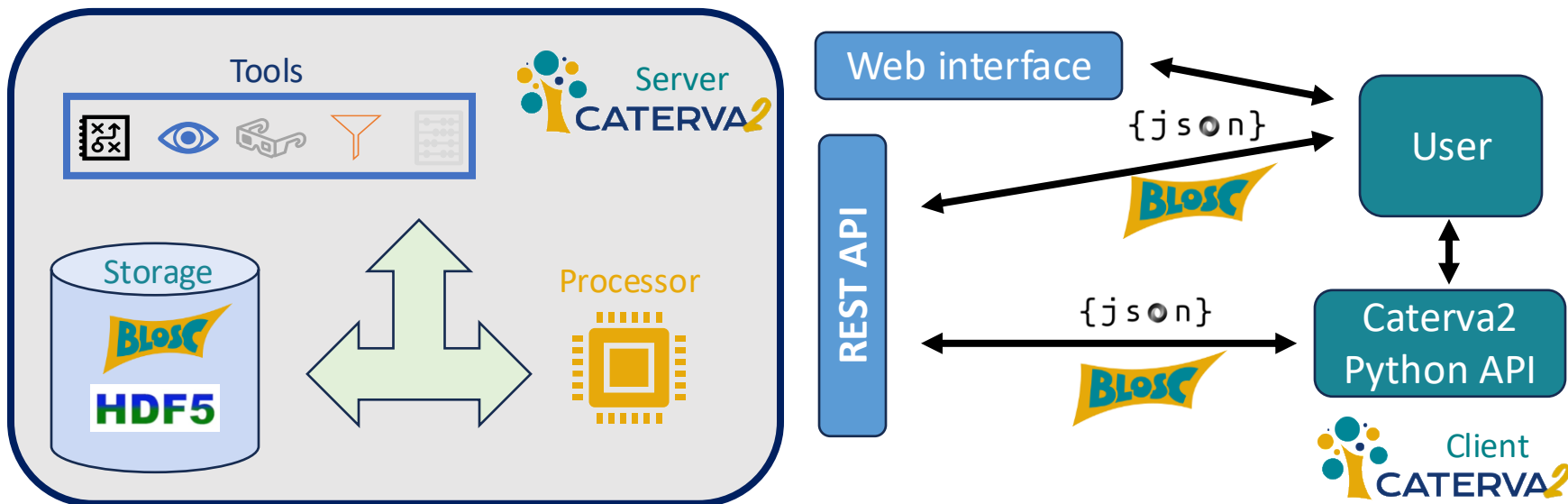


Computation Needs To Be Closer To Where Data Is Stored



Caterva2:

Computing, Compressing And Serving Data



Your Remote Data Workflows - Optimised

Rapid Compute, Efficient Storage, Fast Sharing



<https://ironarray.io/caterva2>

- Open Source



<https://ironarray.io/cat2cloud>

- Caterva2 in the cloud
- Operated by ironArray

Choose what you prefer – we help you with setup

Hands-on Time

Materials:

<https://github.com/Blosc/PyData-Global-2025-Tutorial>

Thanks! Questions?



luke.shaw@ironarray.io



francesc@ironarray.io

blosc@blosc.org

contact@ironarray.io



Compress Better, Compute Bigger, Share Faster