Blosc2: A fast, compressed and persistent data store library



Francesc Alted - @FrancescAlted The Blosc Development Team CEO ironArray.io [[1]] ironArray

LEAPS Innov WP7 (data reduction and compression) meeting October 11th 2021

Breaking Entropy (I)



Back in the 1940's, Claude Shannon invented a way to measure the information content of a message and called it **information entropy**:

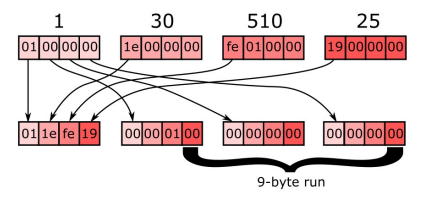
$$H(s) = -\sum_{i=1}^{n} p_i log_2(p_i)$$

In theory, you *cannot compress a dataset beyond that entropy*.

However, Shannon did not take into account that **symbol ordering** (and not only *probability of occurrence*) is important when finding ways to express messages in less space than such information entropy.

Breaking Entropy (II)

Blosc comes with so-called filters that are about re-ordering data before the encoding stage. One example is the **shuffle filter**:

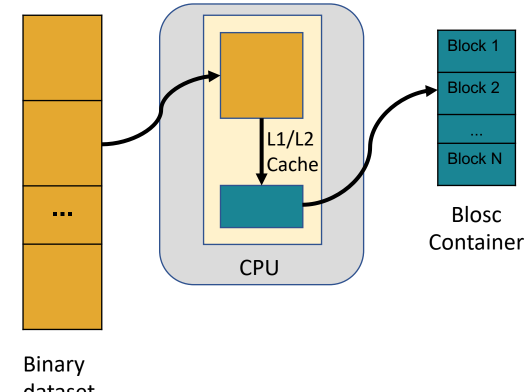


This typically allows codecs to **go beyond information entropy limits**.

BTW, Blosc2 has optimized versions of the shuffle filter for Intel (SSE2, AVX2), ARM (NEON) and PowerPC (ALTIVEC, thanks to a ESRF grant).

What is Blosc?

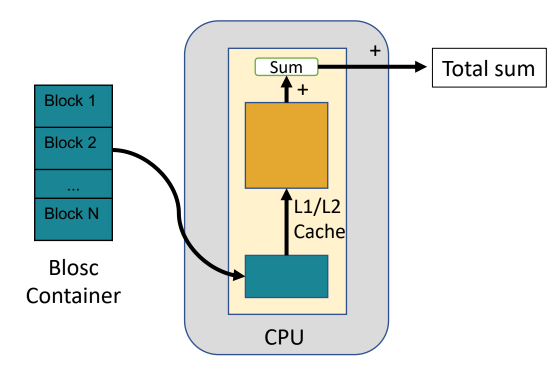
- Sending data from CPU to memory (and back) faster than *memcpy()*.
- Split in blocks for better cache use: divide and conquer.
- It can use different filters (e.g. shuffle, bitsuffle) and codecs (e.g. LZ4, Zlib, Zstd, BloscLZ).



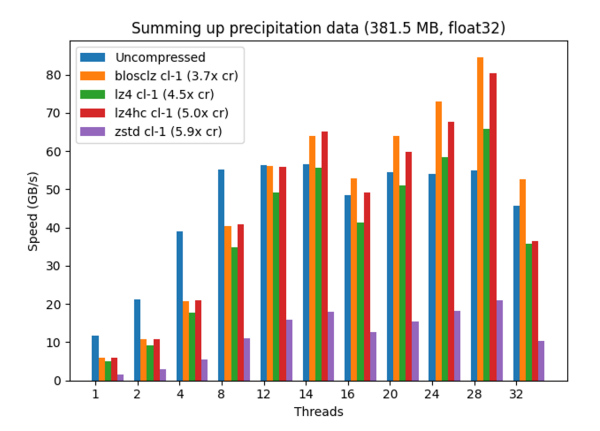
dataset (Chunk)

Leveraging Blosc the 'right way'

- Blocks should be decompressed and operated in private caches for best performance.
- The need for data to fit in private caches is to avoid contention in Blosc multithreading.
- If possible, use all the data before it leaves caches.



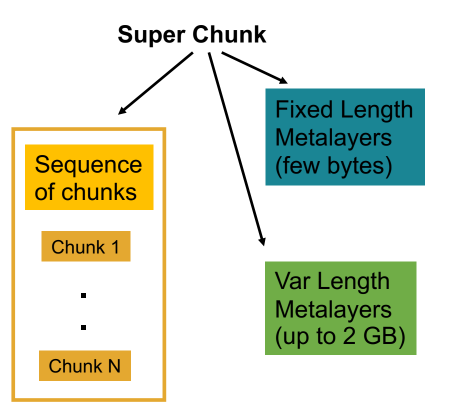
Compression and decompression speed



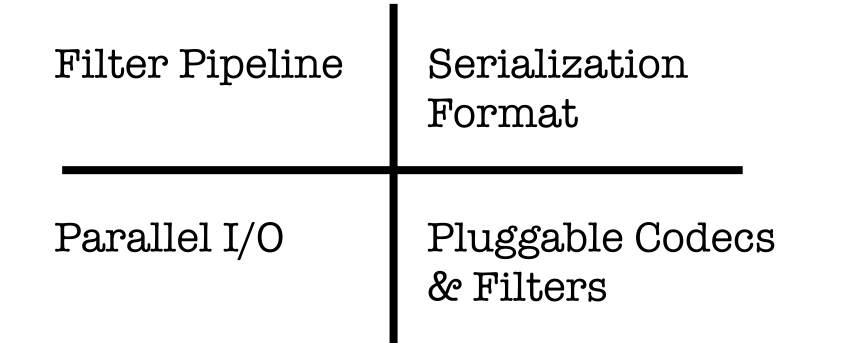
https://www.blosc.org/posts/breaking-memory-walls/

What is **Blosc2**?

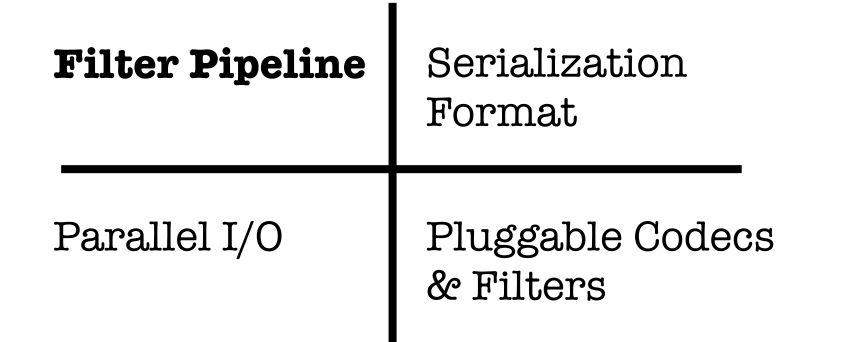
- Blosc2 is the next generation of Blosc(1).
- Blosc2 adds 63-bit
 containers (super-chunks)
 that expand over the
 existing 31-bit containers
 (chunks) in Blosc1.
- Metalayers for adding info for apps and users.



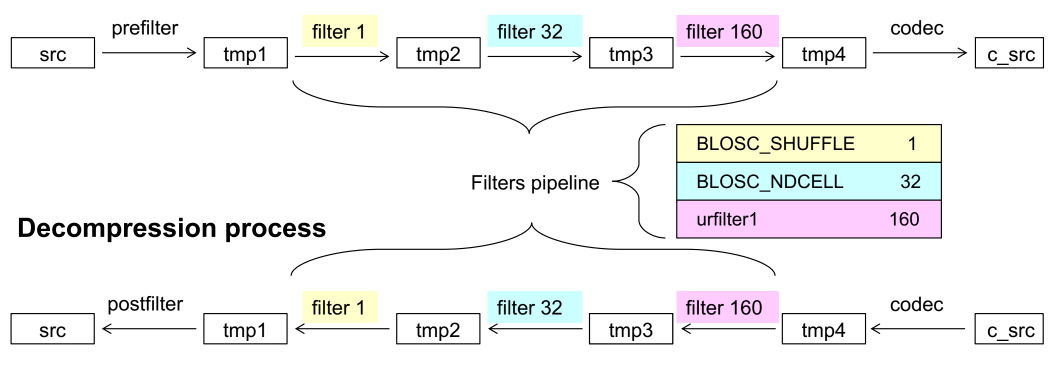
Blosc2: New features



Blosc2: New features



Filter pipeline



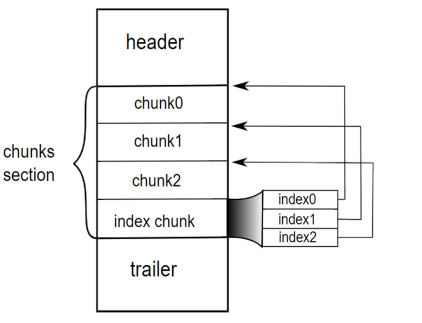
Blosc2: New features

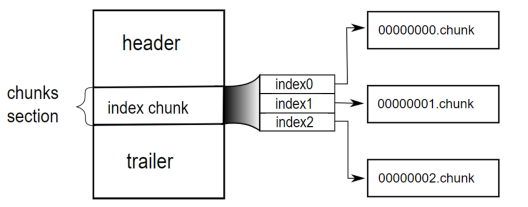
Filter Pipeline	Serialization Format					
Parallel I/O	Pluggable Codecs & Filters					

Serializing 63-bit super-chunks in Blosc2

Contiguous Frame

Sparse Frame



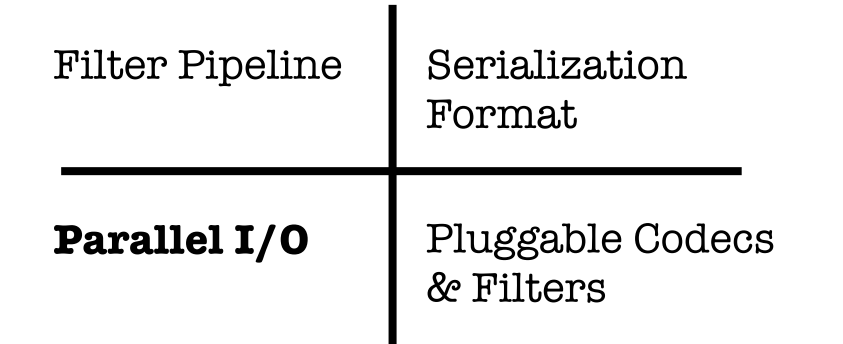


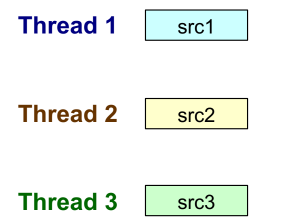
Frames can live either on disk or in memory

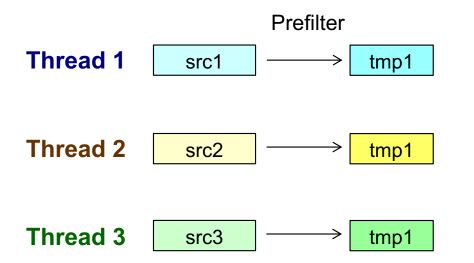
Frame specification is very simple

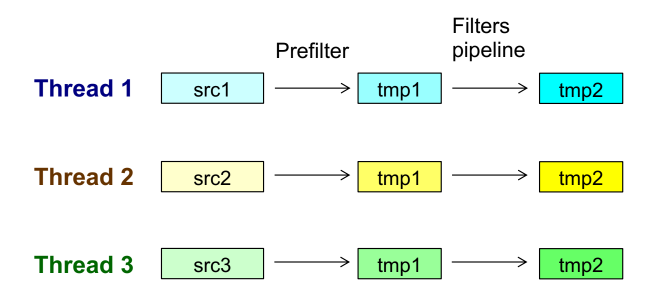
- Fully documented in **less than 700 lines of text**:
 - > wc -l README_*_FORMAT.rst 278 README_CFRAME_FORMAT.rst 283 README_CHUNK_FORMAT.rst 76 README_SFRAME_FORMAT.rst 637 total
- One of the reasons is that it rests on the shoulders of MessagePack (<u>https://msgpack.org</u>), an efficient binary serialization format.
- Simplicity is important in terms of portability, and specially, safety.

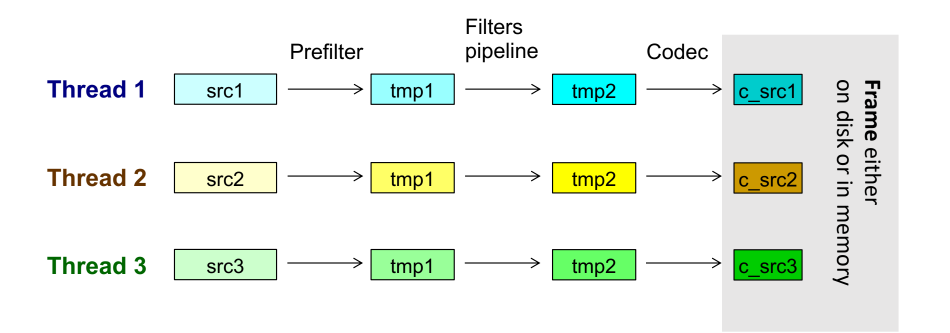
Blosc2: New features









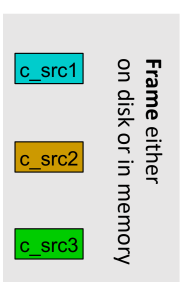


Decompression process

Thread 1

Thread 2

Thread 3



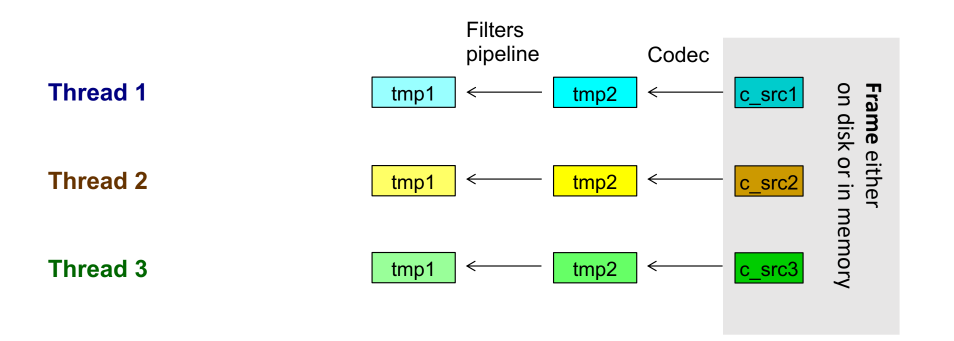
Decompression process

 Codec
 C_src1
 on disk or in memory

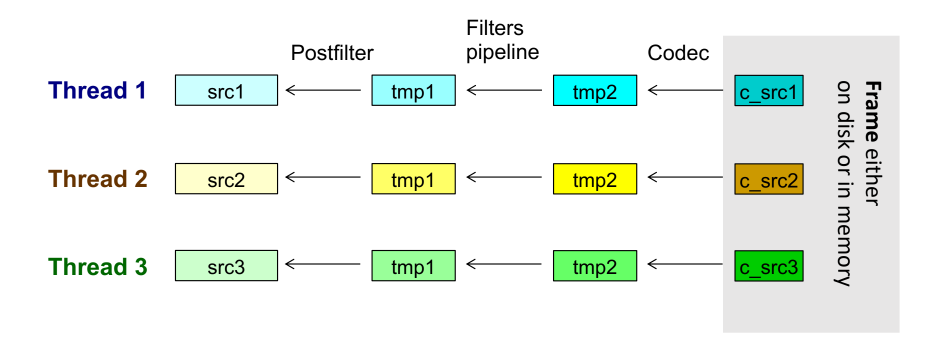
 Thread 2
 tmp2
 c_src2
 rin memory

 Thread 3
 tmp2
 c_src3
 y

Decompression process

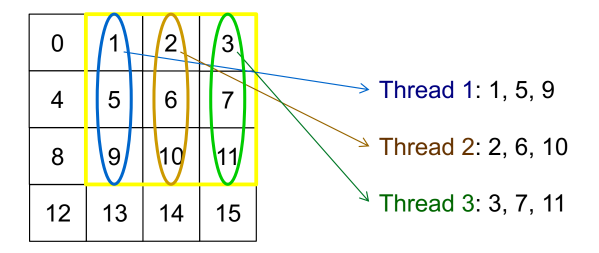


Decompression process



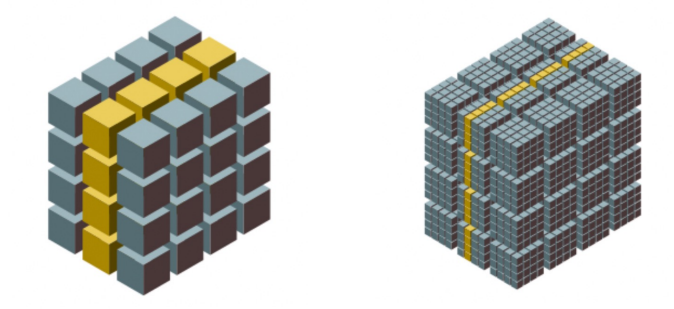
Block masks and parallel I/O

Block maskout	F	Т	Т	Т	F	Т	Т	Т	F	Т	Т	Т	F	Т	Т	Т
Index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15



Specially effective when retrieving slices of multidim datasets.

Masked & paralel I/O in multidim datasets

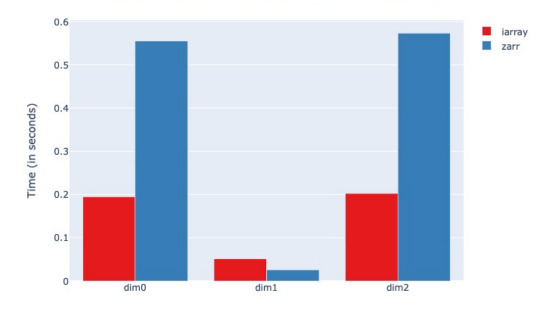


Much more selective and faster queries!

Caterva (https://github.com/Blosc/caterva) and ironArray (https://ironarray.io)

Masked & paralel I/O in multidim datasets

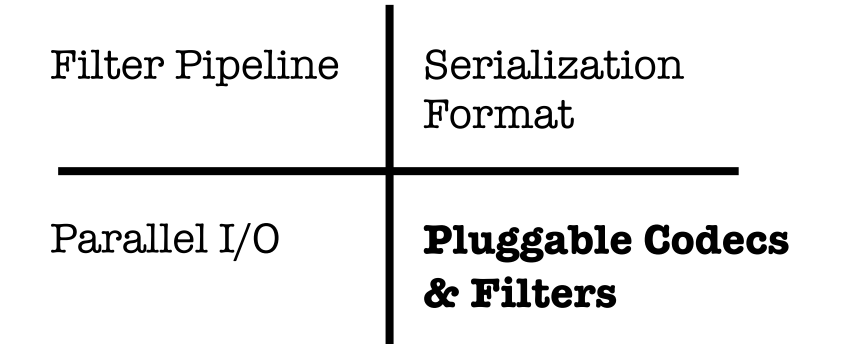
Slicing Performance (with an optimized dimension)



Better performance in general (except for dimensions where retrieving a chunk is already optimal).

https://ironarray.io/docs/html/tutorials/03.Slicing_Datasets_and_Creating_Views.html

Blosc2: New features



Adaptability: plugins in local registry

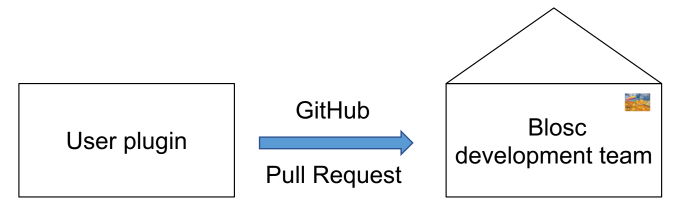
Filters registry

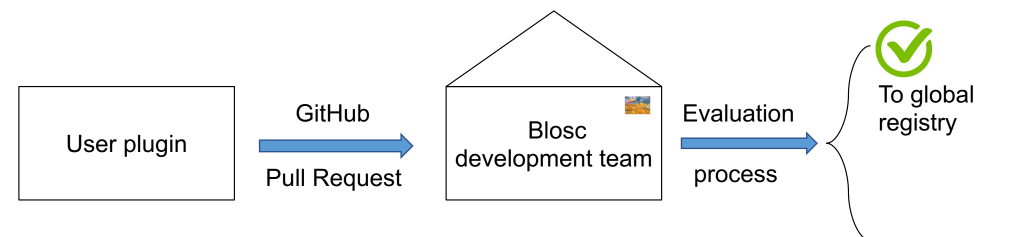
	BLOSC_SHUFFLE	1	Blosc official registered filters
	BLOSC_BITSHUFFL	E 2	User local filters
	BLOSC_DELTA	3	
User defined filter:			
<pre>int urfilter2(blosc2_filter *filter) { }</pre>	BLOSC_NDCELL	32	
	BLOSC_NDMEAN	33	
To register locally:	urfilter1	160	Can be used now:
<pre>blosc2_register_filter(> urfilter2)</pre>	urfilter2	161	<pre>→ cparams.filters[4] = 161;</pre>

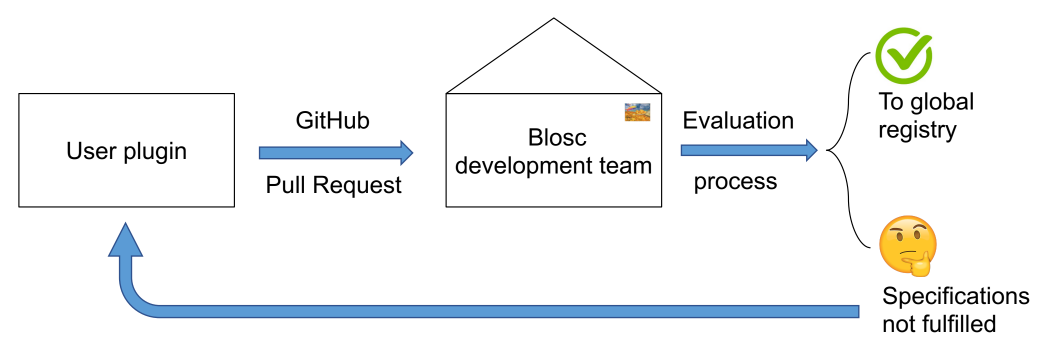
And a similar procedure goes for codecs too!

. . .

User plugin







Plugins in central registry are easy to deploy

Central registered plugins are **included** and **distributed** within the Blosc2 library, which can be installed using the Python wheels:

```
bash-3.2$ pip install blosc2 --no-cache-dir
Collecting blosc2
Downloading blosc2-0.2.0-cp39-cp39-macosx_10_9_x86_64.whl (4.0 MB)
| 4.0 MB 3.4 MB/s
Installing collected packages: blosc2
Successfully installed blosc2-0.2.0
```

Very convenient in making your filter/codec accessible for everybody

Other features for Blosc2

- **Safety/Security**: we are actively using the OSS-Fuzz service for uncovering programming errors in C-Blosc2.
- Nice markup for documentation: See <u>https://c-blosc2.readthedocs.io</u>
- **Efficient support for special values**: repeated values can be represented with an efficient, simple and fast run-length encoding.
- Preliminary Python wrapper for Blosc2: <u>https://github.com/Blosc/python-blosc2</u>

Conclusion

Adapting compression to your needs

- →Tackling compression includes a gazillion ways to do it, but basically:
 - \rightarrow Get the maximum compression ratio
 - →Reduce the compression/decompression time to a maximum
- →Blosc2 comes with a rich set of codecs and filters that users can easily try to find the one that better fits to their needs
- \rightarrow Blosc2 orchestrates these codecs and filters for:
 - → Parallelization via multithreading
 - →Reuse and sharing internal buffers for optimal memory consumption

The result is a highly efficient tool for **compressing your way**

Data is the most important part of your system

The Blosc development team is committed to the future of your data:

- Blosc2 has a very simple format, and hence is very portable and maintenable
- We have spent quite a lot of energy keeping it orderly and clean
- Last but not least, safety/security is paramount for us

Proactivity should be the primary mechanism of **data integrity**

The Blosc Development Team







Marta Iborra



Alberto Sabater



Nathan Moinvaziri



Francesc Alted

Thanks to donors!



FOCUS

[] **iron**Array



ESRF The European Synchrotron

OPEN CODE = BETTER SCIENCE





Jeff Hammerbacher

Without them, we could not have possibly put Blosc2 into production status: Blosc2 2.0.0 came out in June 2021; now at 2.0.4.

Enjoy data!



https://blosc.org/