### Blosc and Friends – PyGrunn

#### Valentin Haenel

Freelance Consultant and Software Developer http://haenel.co

22.05.2015

Version: v0.3 https://github.com/esc/blosc-and-friends

① ① This work is licensed under the Creative Commons Attribution-ShareAlike 3.0 License.

#### whoami

- Valentin Haenel
- Freelance developer and consultant
- Free-software enthusiast
- Check my homepage: http://haenel.co
- Follow me on Twitter: esc\_\_\_

### Outline

- Blosc
- 2 Python-Blosc
- 3 Bloscpack
- Bcolz

### Disclaimer

- All examples with Py3
- No comparisons to other technologies

### Outline

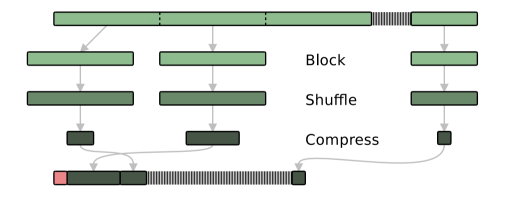
- Blosc
- 2 Python-Blosc
- Bloscpack
- 4 Bcolz

#### Blosc

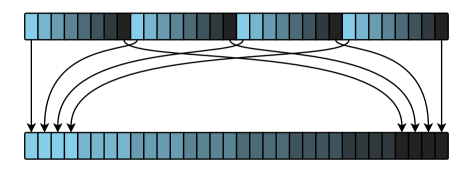
- Blocking by operating on data in blocks
- **Shuffling** by doing a byte shuffle
- Fast by multithreading across blocks
- Metacodec because it can drive [Iz4|snappy|zlib]
- (But also comes with it's very own **blosclz**)

• Blosc was created by Francesc Alted of PyTables fame

### Schematic



### Shuffle



- Reorder bytes within a block by significance
- Requires the **typesize**
- Can leverage SSE2 or AVX if available

## Blosc... Why?

- Accelerate computation by compression
- Keep data compressed in memory
- Mitigate the **starving CPU problem**
- ullet Transmit data faster from memory o CPU

### Outline

- Blosc
- 2 Python-Blosc
- Bloscpack
- Bcolz

## Python-Blosc

- Python-Blosc ← Python bindings
- Python C-API
- Blosc (and codecs) are vendored
- Can be dynamically linked

\$ pip install blosc

## Code, Yo!

```
>>> import blosc
>>> b = b"b"*888
>>> c = blosc.compress(b, typesize=8)
>>> len(b)/len(c)
15.857142857142858
>>> c = blosc.compress(b, typesize=1, shuffle=False,
... clevel=9, cname='lz4')
>>> len(b)/len(c)
23.36842105263158
```

# C'mmon man, your pulling my leg?!

```
>>> d = blosc.decompress(c)
>>> assert b == d
```

## What Up?

- Long sequence of the same character
- Not hard to beat
- Feel free to try with some input of your own choosing
- Feel free to compare to zlib

## Help

• Doesn't yet support compressing via buffer-interface

### Outline

- Blosc
- 2 Python-Blosc
- 3 Bloscpack
- Bcolz

## And now some «stuff» layered on top!

- Bloscpack
- Command-line interface
- File-format
- Numpy array serialization
- Pure-python based on Python-Blosc

\$ pip install bloscpack

### More Code, Yo!

```
>>> import bloscpack, numpy
>>> b = numpy.arange(5e6)
>>> c = bloscpack.pack_ndarray_str(b)
>>> b.nbytes/len(c)
122.8799370854722

>>> c = bloscpack.pack_ndarray_str(b,
... blosc_args=bloscpack.BloscArgs(clevel=9, cname='lz4'))
>>> b.nbytes/len(c)
141.55183274235443
```

## And Back Again

```
>>> d = bloscpack.unpack_ndarray_str(c)
>>> assert (b == d).all()
```

## Command-line Usability

```
>>> np.save('b.npy', b)

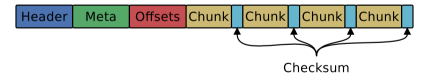
$ ./blpk compress b.npy

$ ./blpk compress -1 9 -c lz4 b.npy b.npy.lv9lz4.blp

$ ls -lh b.*
-rw------ 1 esc esc 39M May 13 21:50 b.npy
-rw----- 1 esc esc 319K May 13 21:52 b.npy.blp
-rw----- 1 esc esc 277K May 17 20:39 b.npy.lv9lz4.blp
```

#### **Format**

- A **simple** file format
- Optional
  - Checksum
  - Metadata
  - Offsets



## Numpy Support

Python-Blosc can also pack an array:

```
>>> b = numpy.arange(5e6)
>>> %timeit c = blosc.pack_array(b)
10 loops, best of 3: 40.2 ms per loop
>>> %timeit c = bloscpack.pack_ndarray_str(b)
100 loops, best of 3: 9.81 ms per loop
```

- Internal copy vs. pointer operation
- Numpy metadata is stored in metadata section

```
>>> from io import BytesIO
>>> %timeit bio=BytesIO(); np.save(bio, b)
...
```

## Help

- pack\_ndarray\_str ← str, really?!
- Py3 support not merged :(

### Outline

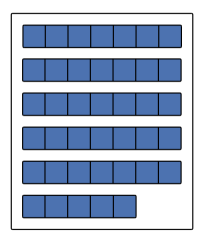
- Blosc
- 2 Python-Blosc
- Bloscpack
- 4 Bcolz

### Bcolz

- Chunked container(s)
- carray and ctable
- In-memory and out-of-core
- Good for medium data
- Support basic analytics
- Uses Blosc and Bloscpack under the hood
- Python/Cython

- \$ pip install bcolz
- \$ conda install bcolz

## Layout of the carray



- Discontigous
- Blosc-compressed
- Homogeneously typed
- Chunks

### Creating a carray

```
>>> b = bcolz.arange(5e6)
>>> b
carray((5000000,), float64)
  nbytes: 38.15 MB; cbytes: 1.45 MB; ratio: 26.33
  cparams := cparams(clevel=5, shuffle=True, cname='blosclz')
[ 0.00000000e+00    1.00000000e+00    2.00000000e+00    ...,    4.99999700e+06
    4.99999800e+06    4.99999900e+06]
```

• (The worse compression ratio compared to Bloscpack is a result of the so-called **leftovers** which remain uncompressed)

#### The chunks

#### Variation

```
>>> b = bcolz.arange(5e6, cparams=bcolz.cparams(clevel=9, cname='lz4'))
>>> b
carray((5000000,), float64)
   nbytes: 38.15 MB; cbytes: 849.54 KB; ratio: 45.98
   cparams := cparams(clevel=9, shuffle=True, cname='lz4')
[ 0.00000000e+00   1.00000000e+00   2.00000000e+00   ...,   4.99999700e+06
   4.99999800e+06   4.99999900e+06]
```

### On-Disk

```
>>> b = bcolz.arange(5e6, rootdir='bexample', chunklen=1000**2)
>>> ls -lh bexample/*
-rw----- 1 esc esc 3 May 17 22:19 bexample/_attrs__
bexample/data:
total 992K
-rw----- 1 esc esc 168K May 17 22:19 __0.blp
-rw----- 1 esc esc 138K May 17 22:19 __1.blp
-rw----- 1 esc esc 190K May 20 19:29 __2.blp
-rw----- 1 esc esc 195K May 20 19:29 __3.blp
-rw----- 1 esc esc 286K May 20 19:29 4.blp
bexample/meta:
total 16K
-rw----- 1 esc esc 60 May 17 22:19 sizes
-rw----- 1 esc esc 122 May 17 22:19 storage
```

\*.blp ← Bloscpack files

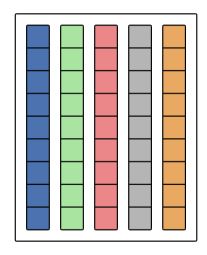
## Compute: Witness the power of numexpr

- Uses numexpr under the hood for computation
- ... because numexpr can do blocking on chunks

```
>>> a = bcolz.arange(2e8, rootdir='a')
>>> b = bcolz.arange(2e8, rootdir='b')
>>> c = bcolz.eval('a**2 + 2 * b', rootdir='c')
>>> c
carray((200000000,), float64)
   nbytes: 1.49 GB; cbytes: 386.22 MB; ratio: 3.95
   cparams := cparams(clevel=5, shuffle=True, cname='blosclz')
   rootdir := 'c'
   mode := 'a'
[ 0.00000000e+00    3.00000000e+00    8.00000000e+00    ...,    3.99999992e+16
    3.99999996e+16    4.00000000e+16]
```

Both a and b are about 1.5GB uncompressed

## Layout of the ctable



- Columnar
- Heterogeneously typed
- Columns
- ullet Every column o carray

## Philosophy of Bcolz

- Keep it simple
- Expose a Cython interface to carray
- Layer everything else on-top

- **bquery** ← out of core groupby
- dask ← out-of-core abstraction
- **odo** ← convert from one format to another

## Whats coming (maybe)

- Networked storage, e.g. S3
- Bcolz based server / database
- Better Cython interface
- True n-dimensionality (really?)

## Summary (I)

• Everyone always asks me about the relationship of our toolstack

# Summary (II)

- Blosc
  - The codec
- Python-Blosc
  - The Python bindings
- Bloscpack
  - Serialization format
  - Command-line interface
  - Fast Numpy serializer
- Bcolz
  - Compressed container(s)
  - In-memory and out-of-core
  - Analytics engine

## Summary (III)

- Bcolz uses a vendored, older version of Bloscpack
- Bcolz interfaces with Blosc using it's own Cython bindings (not Python-Blosc)

#### Famous last words

- Links:
  - http://blosc.org
  - https://github.com/blosc
  - https://github.com/esc/blosc-and-friends
- Open source tools used to make this presentation:
  - Wiki2beamer
  - LATEX beamer
  - Dia
  - Pygments
  - Minted
  - Solarized theme for pygments