

Advent of Compression

Writing a working BZip2 encoder in Ada from scratch in a few days

https://alire.ada.dev/crates/zipada

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Motivations:



- fun / challenge / warm-up for Advent of Code 2024
- fill a gap in the Zip-Ada compatibility grid:

		Zip-Ada			
Format	Format #	Compress	Decompress		
Store	0	v.22	v.1		
Shrink	1	v.22	v.1		
Reduce 1 4	2 5	v.29	v.1		
Implode	6	never	v.1		
Deflate	8	v.50 (v.40-49: limited)	v.1		
Enhanced Deflate	9	never	v.30		
BZip2	12	v.60	v.36		
LZMA	14	v.51	v.47		
PPMd	98				
Zstandard	93				

Expectations (low):

- BZip2 compresses few kinds of files better than, for instance, LZMA
- BZip2 compression scheme is mostly "mechanical": on most steps, there is only one single possible encoding.
- BZip2 is a weakened version of BZip1 (old patent issues)
- **Results**: two very good surprises!



BZip2 is very simple.

- 1. Input: a "large" block of data (<= 900 KB)
- 2. The block is processed "off-line"
 - Run Length Encoding (2x)
 - Burrows-Wheeler Transform (block-sorting)
 - Move To Front
 - Entropy coding (Huffman)
- 3. Output of the compressed block.

Zip-Ada bzip2

Run Length Encoding #1

а	\rightarrow	a	1	\rightarrow 1
аа	\rightarrow	аа	2	$\rightarrow 2$
aaa	\rightarrow	ааа	3	\rightarrow 3
aaaa	\rightarrow	aaaa[0]	4	\rightarrow 5
aaaaa	\rightarrow	aaaa[1]	5	\rightarrow 5
aaaaaa	\rightarrow	aaaa[2]	6	\rightarrow 5
•••			•••	\rightarrow 5

 \rightarrow 5 259



Burrows-Wheeler Transform

Mary had a little lamb, its fleece was white as snow ary had a little lamb, its fleece was white as snowM ry had a little lamb, its fleece was white as snowMar had a little lamb, its fleece was white as snowMar had a little lamb, its fleece was white as snowMary had a little lamb, its fleece was white as snowMary ad a little lamb, its fleece was white as snowMary h d a little lamb, its fleece was white as snowMary h a little lamb, its fleece was white as snowMary h a little lamb, its fleece was white as snowMary ha a little lamb, its fleece was white as snowMary had a little lamb, its fleece was white as snowMary had as snowMary had a little lamb, its fleece was white fleece was white as snowMary had a little lamb, its had a little lamb, its fleece was white as snowMary its fleece was white as snowMary had a little lamb, lamb, its fleece was white as snowMary had a little little lamb, its fleece was white as snowMary had a snowMary had a little lamb, its fleece was white as was white as snowMary had a little lamb, its fleece

Sorting

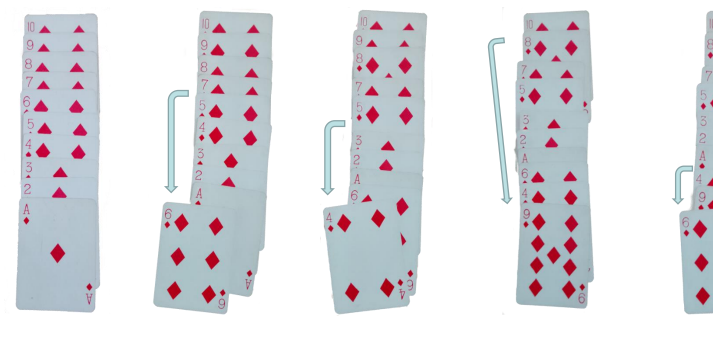
Reversible!

Burrows-Wheeler Transform (continued)

Output of bzip2-encoding.adb (excerpt):

zip-Ada bzip2

Move To Front



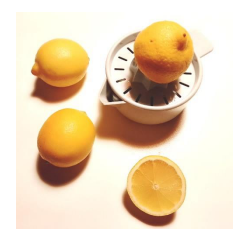
Card: 6Card: 4Card: 9Card: 6Index: 6Index: 5Index: 9Index: 3



Final step: entropy coding with Huffman trees

Not mechanical. You have up to 6 trees, *freely* defined, that can be *freely* chosen for each group of 50 symbols (the output of Move To Front)

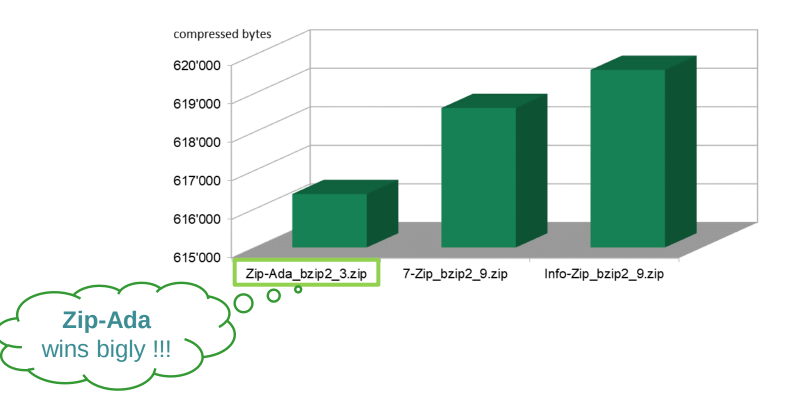
 \rightarrow Room for **optimization**!



Results – first surprise



Zip archive, BZip2 only:



e-books

NB: BZip2 is very good with (at least) human-written texts and source code.

Results – second surprise



Zip archive, multi-format (for Zip-Ada, Preselection_2):



Benefits of Ada



Data compression is very difficult to debug, sometimes impossible.

 \rightarrow Ada does its best to help you doing things right the first time.

Indirect benefit : you can focus on the algorithms.

Here, some ranges picked up from the code (bzip2-encoding.adb):

<pre>subtype Bit_Pos_Type is Natural range 0 7;</pre>	
<pre>type Buffer is array (Natural_32 range <>) of Byte;</pre>	
<pre>subtype Offset_Range is Integer_32 range 0 block_size - 1;</pre>	
<pre>subtype Max_Alphabet is Integer range 0 max_alphabet_size - 1;</pre>	Data
type MTF Array is array (Positive 32 range <>) of Max Alphabet;)
subtype Entropy Coder Range is Integer range 1 max entropy coders;	dependent!
subtype Alphabet in Use is Integer range 0 last symbol in use;	
type Huffman Length Array is array (Alphabet in Use) of Natural;	
type Count Array is array (Alphabet in Use) of Natural 32:	
<pre>subtype Selector_Range is Positive_32 range 1 selector_count;</pre>	
type Cluster_Attribution is array (Positive range <>) of Entropy_Coder_Range;	
<pre>type Value Array is array (Positive range <>) of Natural;</pre>	
_	
<pre>in_use_16 : array (Byte range 0 15) of Boolean := (others => False);</pre>	