Improving Run Length Encoding through preprocessing

Sven Fiergolla

14. Januar 2020

Introduction

Basics

Design

Implementation

Evaluation and Discussion

- lacktriangle employed in the transmission of analog television signals as far back as 1967
- particularly well suited to palette-based bitmap images such as computer icons

assume
$$\Sigma = \{a, b\}$$

aaaaabbbbbbaaaaaabb

assume
$$\Sigma = \{a, b\}$$

aaaaabbbbbbaaaaaabb

 $a^5b^6a^6b^2$

assume
$$\Sigma = \{a, b\}$$

aabaabbabbabababaabb

assume
$$\Sigma = \{a, b\}$$

aabaabbabbababaabb

$$a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2\\$$

assume
$$\Sigma = \{a, b\}$$

$$a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2$$

assume
$$\Sigma=\{a,b\}$$

$$a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2$$

assume $|\Sigma|=2$ and runs start with \boldsymbol{a}

assume
$$\Sigma=\{a,b\}$$

$$a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2$$

assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run)

212213111122

assume
$$\Sigma=\{a,b\}$$

$$a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2$$

assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run)

$$\underbrace{\frac{2}{10}}_{10}$$
12213111122

assume
$$\Sigma=\{a,b\}$$

$$a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2$$

assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run)

$$\underbrace{\frac{2}{10}}_{10}\underbrace{\frac{1}{01}}_{01}2213111122$$

assume
$$\Sigma=\{a,b\}$$

$$a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2$$

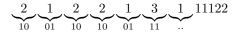
assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run)

$$\underbrace{\frac{2}{10}}_{10}\underbrace{\frac{1}{01}}_{01}\underbrace{\frac{2}{10}}_{10}213111122$$

assume
$$\Sigma=\{a,b\}$$

$$a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2$$

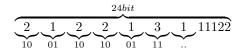
assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run)



assume
$$\Sigma=\{a,b\}$$

$$\overbrace{a^2b^1a^2b^2a^1b^3a^1b^1a^1b^1a^2b^2}^{19bit}$$

assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run)



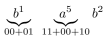
assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run / per RLE number)

 $b^1a^5b^2$

assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run / per RLE number)

$$\underbrace{b^1}_{00+01} a^5 b^2$$

assume $|\Sigma|=2$ and runs start with a set maximum run length to 3 (=2 bits per run / per RLE number)



Run Length Encoding (RLE) - byte wise RLE

assume
$$|\Sigma|>2$$
 set maximum run length to 4 ($=2$ bits per run $/$ per RLE number)
$$b^1a^2c^3$$

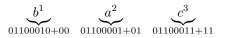
Run Length Encoding (RLE) - byte wise RLE

assume $|\Sigma|>2$ set maximum run length to 4 (=2 bits per run / per RLE number)

$$\underbrace{b^1}_{01100010+00} a^2 c^4$$

Run Length Encoding (RLE) - byte wise RLE

assume $|\Sigma|>2$ set maximum run length to 4 (=2 bits per run / per RLE number)



Sven Fiergolla Colloquium 14. Januar 2020

► The International Telecommunication Union describes the standard to encode fax transmissions, known as T.45.

- ▶ The International Telecommunication Union describes the standard to encode fax transmissions, known as T.45.
 - ► RLE is combined with Huffman Encoding into *Modified Huffman Encoding*.

w = cacbcacc

$$w = cacbcacc$$

$$l_a(w) = 2 \quad l_b(w) = 1 \quad l_c(w) = 5$$

$$w = cacbcacc$$

$$l_a(w) = 2 \quad l_b(w) = 1 \quad l_c(w) = 5$$



Figure: Example Huffman tree with 3 leaf nodes.

$$\begin{aligned} w &= cacbcacc \\ l_a(w) &= 2 \quad l_b(w) = 1 \quad l_c(w) = 5 \end{aligned}$$

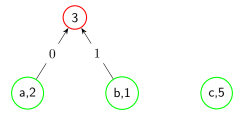


Figure: Example Huffman tree with 3 leaf nodes.

$$w = cacbcacc$$

$$l_a(w) = 2 \quad l_b(w) = 1 \quad l_c(w) = 5$$

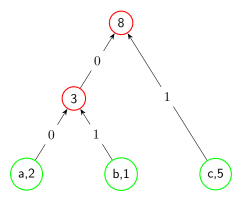


Figure: Example Huffman tree with 3 leaf nodes.

$$w = cacbcacc$$

$$l_a(w) = 2 \quad l_b(w) = 1 \quad l_c(w) = 5$$

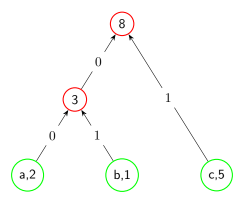


Figure: Example Huffman tree with 3 leaf nodes.

$$a = 00$$
 $b = 01$ $c = 1$

Sven Fiergolla Colloquium 14. Januar 2020

Modified Huffman Encoding T.45

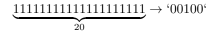
run length	white run Huffman codes	black run Huffman codes
0	00110101	0000110111
1	000111	010
2	0111	11
3	1000	10
4	1011	011
20	0001000	00001101000
64+	11011	0000001111
128+	10010	000011001000

Table: T4 static Huffman codes.

Modified Huffman Encoding T.45

run length	white run Huffman codes	black run Huffman codes
0	00110101	0000110111
1	000111	010
2	0111	11
3	1000	10
4	1011	011
20	0001000	00001101000
64+	11011	0000001111
128+	10010	000011001000

Table: T4 static Huffman codes.



Sven Fiergolla Colloquium 14. Januar 2020

Modified Huffman Encoding T.45

run length	white run Huffman codes	black run Huffman codes
0	00110101	0000110111
1	000111	010
2	0111	11
3	1000	10
4	1011	011
20	0001000	00001101000
64+	11011	0000001111
128 +	10010	000011001000

Table: T4 static Huffman codes.

$$0^{128} \rightarrow \text{`}10010\text{`}+\text{`}1011\text{`}$$

Sven Fiergolla Colloquium 14. Januar 2020

- ► The International Telecommunication Union describes the standard to encode fax transmissions, known as T.45.
 - ► RLE is combined with Huffman Encoding into *Modified Huffman Encoding*.
- ▶ RLE is also used for bitmap images or DNA sequence encoding.

file	size original	$\frac{bits}{RLE \; number}$	size encoded	ratio in %	bps
pic	513216	2	350292	68.25	5.46
		3	235067	45.80	3.66
		4	165745	32.29	2.58
		5	126349	24.61	1.96
		6	106773	20.80	1.66
		7	100098	19.50	1.56
		8	101014	19.68	1.57

Table: The file pic with increasing bits per binary RLE encoded number.

file	size original	$\frac{bits}{RLE\;number}$	size encoded	ratio in %	bps
pic	513216	2	350292	68.25	5.46
		3	235067	45.80	3.66
		4	165745	32.29	2.58
		5	126349	24.61	1.96
		6	106773	20.80	1.66
		7	100098	19.50	1.56
		8	101014	19.68	1.57

Table: The file *pic* with increasing bits per binary RLE encoded number.

 \blacktriangleright Byte-wise RLE achieves 27.2% of its original size using 2.17 bps with 6 bits per run.

Sven Fiergolla Colloquium 14. Januar 2020

Calgary Corpus

file	size	description
bib	111261	ASCII text - 725 bibliographic references
book1	768771	unformatted ASCII text
book2	610856	ASCII text in UNIX "troff" format
geo	102400	32 bit numbers in IBM floating point format
news	377109	ASCII text - USENET batch file on a variety of topics
obj1	21504	VAX executable program
obj2	246814	Macintosh executable program
paper1	53161	UNIX "troff" format
paper2	82199	UNIX "troff" format
pic	513216	1728 x 2376 bitmap image
progc	39611	Source code in C
progl	71646	Source code in Lisp
progp	49379	Source code in Pascal
trans	93695	ASCII and control characters

Table: The Calgary Corpus.

RLE - Unmodified compression on the Calgary Corpus

bits per rle number	byte-wise RLE		binary RLE	
	ratio in %	bps	ratio in %	bps
8	165	13.20	329	26.38
7	154	12.38	288	23.11
6	144	11.57	248	19.87
5	134	10.77	208	16.66
4	125	10.00	168	13.51
3	116	9.29	131	10.50
2	109	8.74	104	8.36

Table: Byte-wise and binary RLE on the Calgary Corpus.

Findings

► Files with long runs work really well with RLE.

Findings

- Files with long runs work really well with RLE.
- Most files other than pallet based images do not contain long runs of identical bit values.

Findings

- Files with long runs work really well with RLE.
- Most files other than pallet based images do not contain long runs of identical bit values.
- ► Artificially creating runs on arbitrary data will improve the performance of RLE.

Basics of Compression

- ► Non random data contains redundant information
- ► Compression is about pattern or structure identification and exploitation

Basics of Compression

- ► Non random data contains redundant information
- ► Compression is about pattern or structure identification and exploitation
- No algorithm can compress all possible data of a given length, even by one byte (Kolmogorov Complexity)

- generating a probability model for the data
- ► compute variable length codes

- generating a probability model for the data
- ► compute variable length codes
- ► low speed, high compression strength
- ► recommended for poorly structured data

- ► Huffman Encoding (1952)
 - computes optimal length prefix-free codes for symbols acc. to their probabilities

- ► Huffman Encoding (1952)
 - computes optimal length prefix-free codes for symbols acc. to their probabilities
- ► Run Length Encoding (1967)
 - ► computes runs of identical symbols

- ► Huffman Encoding (1952)
 - computes optimal length prefix-free codes for symbols acc. to their probabilities
- ► Run Length Encoding (1967)
 - ► computes runs of identical symbols
- ► Arithmetic Encoding (1979)
 - ▶ encodes a message of symbols in a single rational number in [0,1]

- ► Huffman Encoding (1952)
 - computes optimal length prefix-free codes for symbols acc. to their probabilities
- ► Run Length Encoding (1967)
 - ► computes runs of identical symbols
- ► Arithmetic Encoding (1979)
 - encodes a message of symbols in a single rational number in [0,1]
- ► Asymmetric Numeral Systems (ANS) Encoding (2014)
 - encodes a message of symbols in a single natural number

Sven Fiergolla Colloquium 14. Januar 2020

Basics of Compression - Dictionary Encoding

- ▶ maintain a dictionary of strings for either a *sliding window* or the whole data
 - ► replace later occurrence with reference position an length

Basics of Compression - Dictionary Encoding

- ▶ maintain a dictionary of strings for either a *sliding window* or the whole data
 - ► replace later occurrence with reference position an length
- ► High speed, moderate compression strength

Basics of Compression - Dictionary Encoding

- ▶ maintain a dictionary of strings for either a *sliding window* or the whole data
 - ► replace later occurrence with reference position an length
- ► High speed, moderate compression strength
- ► Famous Lempel-Ziv methods LZ77 and LZ78 (1977/78)
 - ► many derivatives, some still used today

State of the art

method	options	size in bytes	compression	bps
uncompressed		3,145,718	100.0%	8.00
compress 4.2.4		1,250,382	40.4%	3.24
gzip v1.10	-9	1,021,720	32.4%	2.60
ZIP v3.0	-9	1,019,783	32.4%	2.59
zstandard 1.4.2	–ultra-23 -long=30	887,004	28.1%	2.25
bzip2 v1.0.8	-best	832,443	26.4%	2.11
brotli 1.0.7	-q 11 -w 24	826,638	26.3%	2.10
p7zip 16.02 (deflate)	a -mx10	821,873	26.1%	2.08
p7zip 16.02 (PPMd)	a -mm=ppmd o=32	763,067	24.2%	1.93
ZPAQ v7.15	-m5	659,700	20.9%	1.67
paq8hp*	_	_	-	-
cmix v18	-c -d	554,983	17.6%	1.41

Table: State of the art compression ratios on the Calgary Corpus.

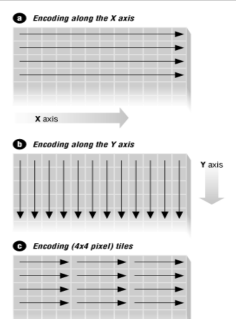
Sven Fiergolla Colloquium 14. Januar 2020 20 / 47

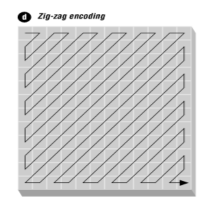
► Vertical interpretation of the input

- ► Vertical interpretation of the input
- ► Dynamic byte remapping

- ► Vertical interpretation of the input
- ► Dynamic byte remapping
- Burrows-Wheeler-Transformation

- ► Vertical interpretation of the input
- ► Dynamic byte remapping
- ► Burrows-Wheeler-Transformation
- ► Huffman Encoding of runs





$$S = abraca$$

$$S = abraca$$

$$S = abraca$$

 $0\ 1\ 1\ 0\ 0\ 0\ 1\ 1\ 1\ 0\ 0\ 1\ 1\ 1\ 0\ 0\ 1\ 1\ 1\ 0\ 0\ 0\ 1\ 1\ 1\ 0\ 0\ 0\ 1\ 1\ 0$

$$S = abraca$$

$$S = abraca$$

$$01100001$$

$$01100010$$

$$01110010$$

$$01100001$$

$$01100011$$
(1)

24 / 47

Sven Fiergolla Colloquium 14. Januar 2020

01100001

$$S = abraca$$
 01100001
 01100010
 01110010
 01100001
 01100001
 01100001

(1)

24 / 47

Sven Fiergolla Colloquium 14. Januar 2020

$$S = abraca$$
 01100001
 01100010
 01110010
 01100001
 01100011
(1)

24 / 47

Sven Fiergolla Colloquium 14. Januar 2020

01100001

$$S = abraca$$
 01100001
 01100010
 01110010
 01100001
 01100001
 01100001

24 / 47

Sven Fiergolla Colloquium 14. Januar 2020

$$S = abraca$$
 01100001
 01100010
 01110010
 01100001
 01100001

24 / 47

(1)

$$S = abraca$$

$$01100001$$

$$01100010$$

$$01110010$$

$$01100001$$

$$01100001$$

$$01100001$$

$$(1)$$

24 / 47

Sven Fiergolla Colloquium 14. Januar 2020

$$S = abraca$$
 01100001
 01100010
 01110010
 01100001
 01100001
 01100001

Sven Fiergolla Colloquium 14. Januar 2020 24 / 47

(1)

$$S = abraca$$
 01100001
 01100010
 01110010
 01100001
 01100001

(1)

bits per rle number	ratio in %	bps	
8	255.22	20.41	
7	224.45	17.95	
6	194.74	15.57	
5	167.04	13.36	
4	142.58	11.40	
3	127.80	10.22	
2	139.79	11.18	

Table: Binary RLE on vertical interpreted data, fixed run lengths.

Sven Fiergolla Colloquium 14. Januar 2020

$$8 \text{ bits per run} \left\{ \begin{array}{c} 01100001 \\ 01100010 \\ 01110010 \\ 01100001 \\ 01100001 \\ 01100001 \end{array} \right\} \text{ 2 bits per run}$$

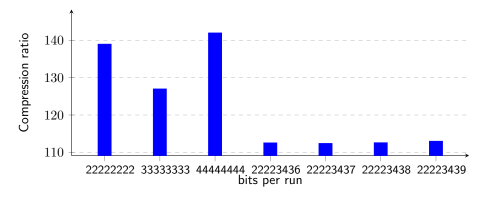


Figure: Byte mapping and varying maximum run lengths.

Preprocessing - Vertical interpretation

file	size original	size encoded	ratio in %	bps
bib	111261	129424	116.32	9.31
book1	768771	820463	106.72	8.54
book2	610856	659811	108.01	8.64
geo	102400	162274	158.47	12.68
news	377109	400810	106.28	8.50
obj1	21504	31592	146.91	11.75
obj2	246814	379591	153.80	12.30
paper1	53161	57654	108.45	8.68
paper2	82199	88121	107.20	8.58
pic	513216	533254	103.90	8.31
progc	39611	41360	104.42	8.35
progl	71646	74554	104.06	8.32
progp	49379	53403	108.15	8.65
trans	93695	99818	106.54	8.52
all files	3145718	3536225	112.41	8.99

Table: Calgary Corpus encoded, vertical encoding, using bits per run (2, 2, 2, 2, 3, 4, 3, 7).

Sven Fiergolla Colloquium 14. Januar 2020 28 / 47

$$S = abraca$$
 01100001
 01100010
 01110010
 01100001
 01100011
 01100001

(2)

$$S = abraca$$
 00000000
 00000001
 00000011
 00000000
 00000000

(3)

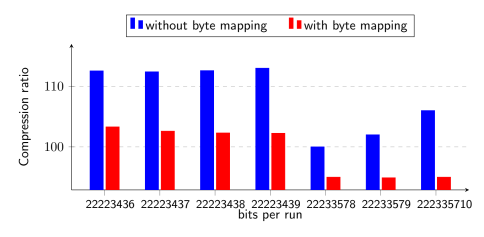


Figure: Byte mapping and varying maximum run lengths.

file	size original	size encoded	ratio in %	bps
bib	111261	111579	100.29	8.02
book1	768771	669578	87.10	6.97
book2	610856	551757	90.33	7.23
geo	102400	144974	141.58	11.33
news	377109	363010	96.26	7.70
obj1	21504	30166	140.28	11.22
obj2	246814	340165	137.82	11.03
paper1	53161	50074	94.19	7.54
paper2	82199	71747	87.28	6.98
pic	513216	408136	79.53	6.36
progc	39611	38490	97.17	7.77
progl	71646	63765	89.00	7.12
progp	49379	46093	93.35	7.47
trans	93695	94729	101.10	8.09
all files	3145718	2988359	94.99	7.59

Table: Calgary Corpus encoded with vertical reading, byte remapping, using bits per run (2, 2, 3, 3, 3, 4, 5, 8).

Sven Fiergolla Colloquium 14. Januar 2020

TODO

$$S = abcabr$$

row 1	a	b	С	a	b	r
row 2	r	а	b	С	а	b
row 3	b	r	а	b	С	а
row 4	а	b	r	а	b	С
row 5	С	а	b	r	а	b
row 6	b	С	а	b	r	a

Table: Burrows Wheeler Transformation Matrix (all cyclic rotations).

$$S = abcabr$$

row 1	а	b	С	а	b	r
row 2	а	b	r	а	b	С
row 3	b	С	a	b	r	а
row 4	b	r	а	b	С	а
row 5	С	a	b	r	а	b
row 6	r	а	b	С	а	b

Table: Burrows Wheeler Transformation Matrix (all cyclic rotations, sorted).

$$S = abcabr$$

row 1	а	b	С	а	b	r
row 2	а	b	r	а	b	С
row 3	b	С	а	b	r	a
row 4	b	r	а	b	С	a
row 5	С	а	b	r	а	b
row 6	r	а	b	С	а	b

Table: Burrows Wheeler Transformation Matrix (all cyclic rotations, sorted).

$$L = rcaabb$$

$$i = 1$$

$$L = rcaabb$$
$$i = 1$$

$$L = rcaabb$$
$$i = 1$$

word	word with position	sorted
r	(r,1)	(a,3)
С	(c,2)	(a,4)
a	(a,3)	(b,5)
a	(a,4)	(b,6)
b	(b,5)	(c,2)
b	(b,6)	(r,1)

Table: Standard permutation generation of the word L.

Sven Fiergolla Colloquium 14. Januar 2020

$$L = rcaabb$$
$$i = 1$$

This yields a standard permutation of:

$$\pi_L = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 3 & 4 & 5 & 6 & 2 & 1 \end{pmatrix} \tag{4}$$

Sven Fiergolla Colloquium 14. Januar 2020 36 / 47

$$L = rcaabb$$
$$i = 1$$

This yields a standard permutation of:

$$\pi_L = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 3 & 4 & 5 & 6 & 2 & 1 \end{pmatrix} \tag{4}$$

Following $\pi_L^1(1)$ to $\pi_L^6(1)$:

$$3 \xrightarrow{\pi_L} 5 \xrightarrow{\pi_L} 2 \xrightarrow{\pi_L} 4 \xrightarrow{\pi_L} 6 \xrightarrow{\pi_L} 1 \tag{5}$$

36 / 47

Sven Fiergolla Colloquium 14. Januar 2020

$$L = rcaabb$$
$$i = 1$$

This yields a standard permutation of:

$$\pi_L = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 3 & 4 & 5 & 6 & 2 & 1 \end{pmatrix} \tag{4}$$

Following $\pi_L^1(1)$ to $\pi_L^6(1)$:

$$3 \xrightarrow{\pi_L} 5 \xrightarrow{\pi_L} 2 \xrightarrow{\pi_L} 4 \xrightarrow{\pi_L} 6 \xrightarrow{\pi_L} 1 \tag{5}$$

36 / 47

Applying the sequence to the labeling function of the word L:

$$\lambda_L(3) \lambda_L(5) \lambda_L(2) \lambda_L(4) \lambda_L(6) \lambda_L(1) = abcabr = w$$
 (6)

Sven Fiergolla Colloquium 14. Januar 2020

bits per rle number	ratio in %	bps
3	95.41	7.63
2	91.39	7.31

Table: Initial BWT implementation on byte wise RLE.

Sven Fiergolla Colloquium 14. Januar 2020 37/47

bits per rle number	ratio in %	bps
3	95.41	7.63
2	91.39	7.31

Table: Initial BWT implementation on byte wise RLE.

bits per rle number	ratio in %	bps
3	91.62	7.33
2	89.46	7.15

Table: Burrows Wheeler Transformation on byte wise RLE.

bits per rle number	ratio in %	bps
8	74.42	5.95
7	69.90	5.59
6	65.58	5.24
5	61.71	4.93
4	58.98	4.71
3	59.18	4.73
2	67.69	5.41

Table: Modified Burrows Wheeler Transformation on byte wise RLE.

Sven Fiergolla Colloquium 14. Januar 2020

file	size original	size encoded	compression	bps
bib	111261	59285	53.28	4.26
book1	768771	590879	76.86	6.15
book2	610856	374742	61.35	4.91
geo	102400	101192	98.82	7.91
news	377109	246047	65.25	5.22
obj1	21504	16467	76.58	6.13
obj2	246814	126626	51.30	4.10
paper1	53161	34130	64.20	5.14
paper2	82199	56507	68.74	5.50
pic	513216	136074	26.51	2.12
progc	39611	24312	61.38	4.91
progl	71646	31466	43.92	3.51
progp	49379	20862	42.25	3.38
trans	93695	32835	35.04	2.80
all files	3145718	1855520	58.98	4.71

Table: Calgary Corpus encoded with byte wise RLE after a Burrows-Wheeler-Transformation with 4 bit per run.

Sven Fiergolla Colloquium 14. Januar 2020

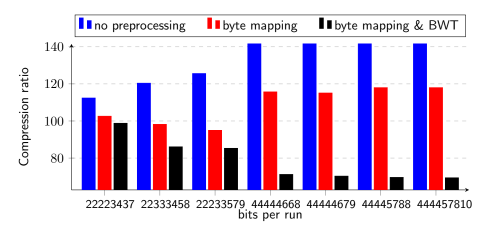


Figure: Byte mapping and varying maximum run lengths, all preprocessing steps.

Sven Fiergolla Colloquium 14. Januar 2020

file	size original	size encoded	ratio in %	bps
bib	111261	73843	66.37	5.31
book1	768771	570348	74.19	5.94
book2	610856	409639	67.06	5.36
geo	102400	145950	142.53	11.40
news	377109	275396	73.03	5.84
obj1	21504	27023	125.66	10.05
obj2	246814	213392	86.46	6.92
paper1	53161	37344	70.25	5.62
paper2	82199	56490	68.72	5.50
pic	513216	227914	44.41	3.55
progc	39611	28275	71.38	5.71
progl	71646	38144	53.24	4.26
progp	49379	27029	54.74	4.38
trans	93695	49314	52.63	4.21
all files	3145718	2184197	69.43	5.55

Table: Calgary Corpus encoded, byte mapping and a BWTS as preprocessing, using bits per run (4, 4, 4, 4, 5, 7, 8, 10).

Sven Fiergolla Colloquium 14. Januar 2020

Preprocessing - Huffman Encoding RLE runs

Preprocessing - Huffman Encoding RLE runs

file	size original	size encoded	ratio in %	bps
bib	111261	44156	39.69	3.17
book1	768771	340279	44.26	3.54
book2	610856	243092	39.80	3.18
geo	102400	63006	61.53	4.92
news	377109	173207	45.93	3.67
obj1	21504	14405	66.99	5.36
obj2	246814	119957	48.60	3.89
paper1	53161	24917	46.87	3.75
paper2	82199	35939	43.72	3.50
pic	513216	82136	16.00	1.28
progc	39611	18890	47.69	3.82
progl	71646	24649	34.40	2.75
progp	49379	17416	35.27	2.82
trans	93695	31235	33.34	2.67
all files	3145718	1237380	39.33	3.14

Table: Calgary Corpus encoded with vertical reading, byte mapping and a BWTS as preprocessing, using Huffman encoding for all counted runs, 8 bit per run.

Sven Fiergolla Colloquium 14. Januar 2020

Implementation

TODO

Evaluation and Discussion

TODO

Evaluation and Discussion

file	size original	size encoded	ratio in %	bps
alice29.txt	152089	65445	43.03	3.44
asyoulik.txt	125179	59291	47.36	3.79
cp.html	24603	11073	45.01	3.60
fields.c	11150	5183	46.48	3.72
grammar.lsp	3721	1923	51.68	4.13
kennedy.xls	1029744	229823	22.32	1.79
lcet10.txt	426754	170593	39.97	3.20
plrabn12.txt	481861	215628	44.75	3.58
ptt5	513216	82136	16.01	1.28
sum	38240	19616	51.30	4.10
xargs.1	4227	2515	59.50	4.76
all files	2814880	867322	30.81	2.46

Table: Canterbury encoded, all preprocessing steps, using Huffman encoding for all counted runs.

Sven Fiergolla Colloquium 14. Januar 2020 46 / 47

Evaluation and Discussion

method	size in bytes	compression	bps	time	
	-			encoding	decoding
uncompressed	3,145,718	100.0%	8.00		
compress 4.2.4	1,250,382	40.4%	3.24	0.039s	0.025s
modified vertical RLE	1,237,380	39.3%	3.14	6.840s	15.637s
gzip v1.10	1,021,720	32.4%	2.60	0.232s	0.025s
ZIP v3.0	1,019,783	32.4%	2.59	0.214s	0.022s
zstandard 1.4.2	887,004	28.1%	2.25	0.951s	0.011s
bzip2 v1.0.8	832,443	26.4%	2.11	0.191s	0.088s
brotli 1.0.7	826,638	26.3%	2.10	4.609s	0.015s
p7zip 16.02 (deflate)	794,098	26.1%	2.08	0.431s	0.045s
p7zip 16.02 (PPMd)	763,067	24.2%	1.93	0.345s	0.282s
ZPAQ v7.15	659.700	20.9%	1.67	7.452s	7.735s
paq8hp*	_	_	-	_	-
cmix v18	554,983	17.6%	1.41	¿3h	¿2h

Table: Benchmark on the Calgary Corpus.