#### **LZ4 Compression Library**

Zhe Zhang

## Agenda

- LZ4 on a CMS file
- LZ4 on dummy files

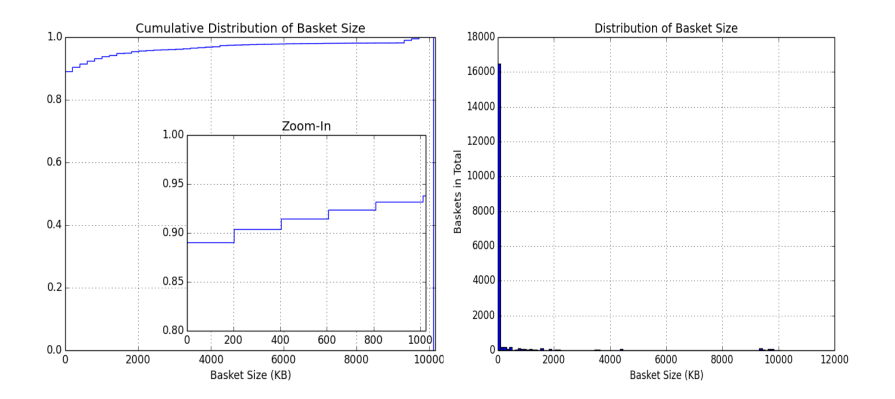
## Agenda

- LZ4 on a CMS file
- LZ4 on dummy files

#### **Distribution of Block Size**

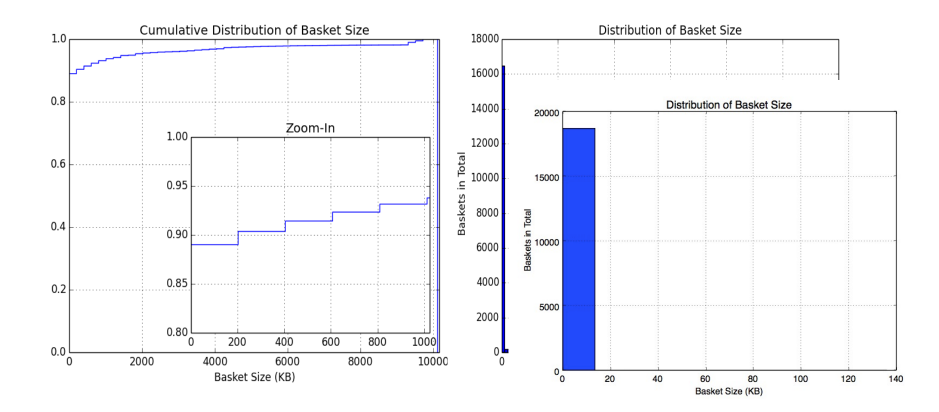
CMS file:

https://root.cern.ch/files/CMS\_7250E9A5-682D-DF11-8701-002618943934.root



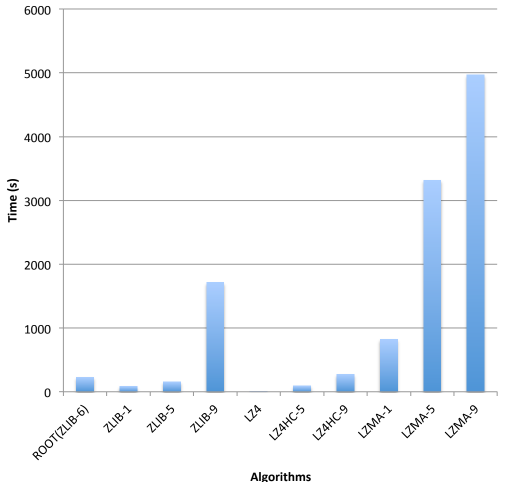
# Distribution of Block Size

#### Most of baskets in this CMS file: < 20 KB



# Compressing Time(I)

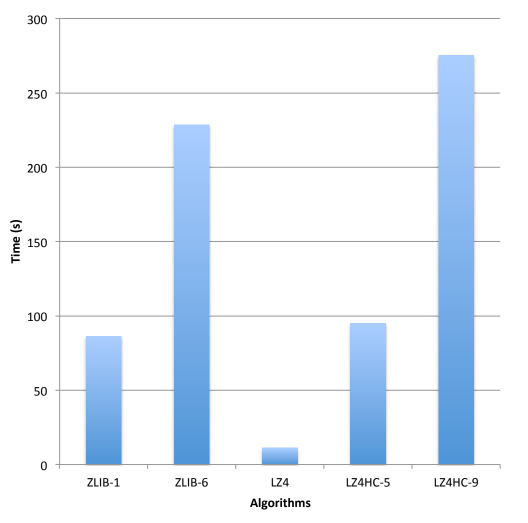
**Compression Time (Lower is better)** 



- LZMA took long time to compress data
- LZ4 is faster than
   ZLIB at same
   compression level

### Compressing Time(II)

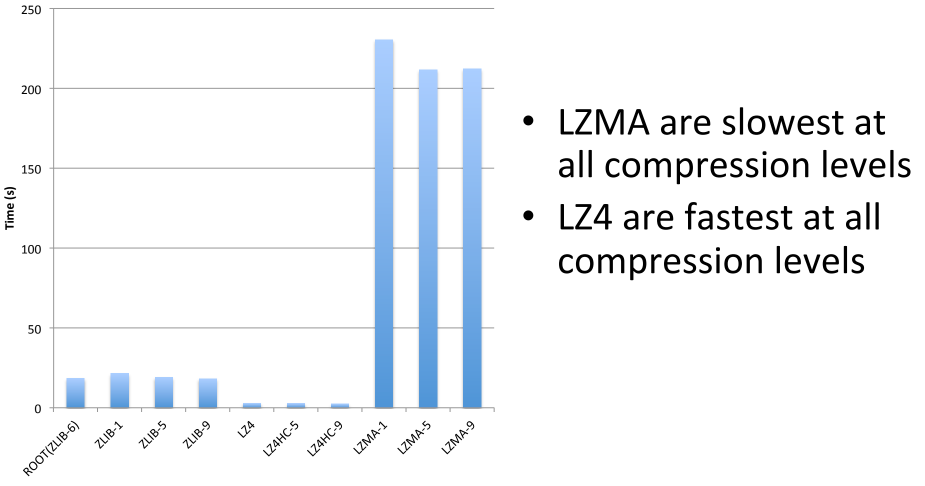
**Compression Time (LZ4 vs ZLIB)** 



 Compression speed of ROOT(Zlib-6) is between LZHC-5 and LZHC-9

### Decompressing Time(I)

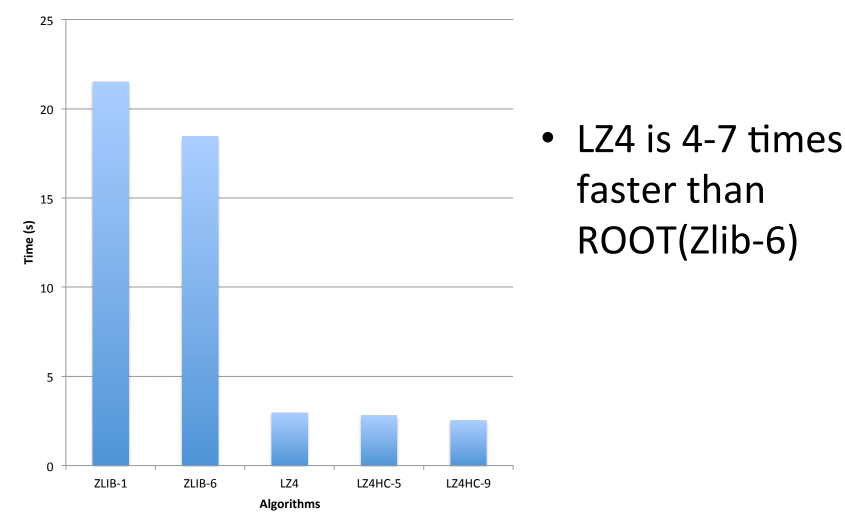
**Decompression Time (Lower is better)** 



Algorithms

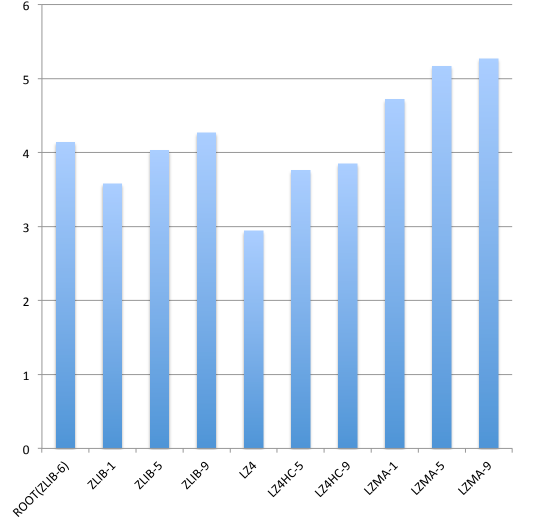
#### Decompressing Time(II)

**Decompression Time (LZ4 vs ZLIB)** 



#### **Compression Ratio**

#### **Compression Ratio**



- LZMA has highest compression ratios at all levels
- LZ4HC-5 and -9 are between Zlib-1 and Zlib-6(ROOT)

## Agenda

- LZ4 on a CMS file
- LZ4 on dummy files

#### Test Setup

- Each dummy object contains multiple FPs
- Dummy object's size is ranging from 40 B to 4 MB
- All tests contain equal amount of object data

#### Etc.

Each object size = 4 MB, # of object = 100 Each object size = 400 KB, # of object = 1,000 Each object size = 40 KB, # of object = 10,000 Each object size = 4 KB, # of object = 100,000 Each object size = 400 B, # of object = 1,000,000 Each object size = 40 B, # of object = 10,000,000

### **Distribution of Baskets**

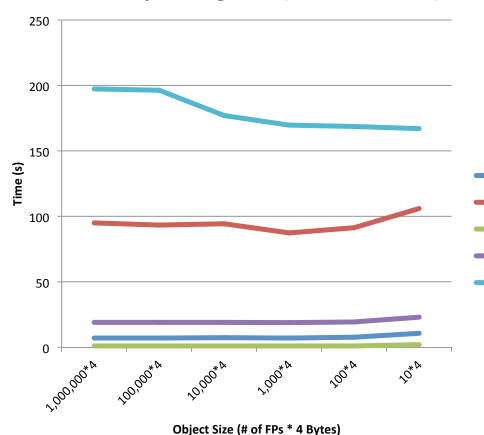
**Baskets in Tree** 

8000 7000 6000 5000 of Baskets 4000 Number of Baskets in fDummy Array # 3000 Number of Baskets in Other Branches 2000 1000 0 1,000\*4 1.000.000\*4 100,000\*4 10,000\*4 100\*4 10\*4 **Object Size(# of FPs \* 4 Bytes)** 

- Most of data are stored in the branch of fDummy array, too large or too small objects generate more baskets
- Smaller objects generate more baskets in other branches (etc. fRefTable, fSize)

#### **Compressing Time**

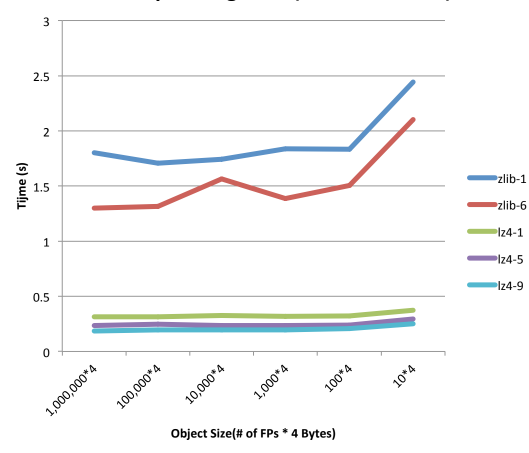
**Compressing Time(lower is better)** 



	<ul> <li>Compressing Time:</li> </ul>
zlib-1	LZ4-9 > ZLIB-6 > LZ4-5
	> ZLIB-1 > LZ4-1
lz4-5	> ZLID-1 > LZ4-1

#### **Decompressing Time**

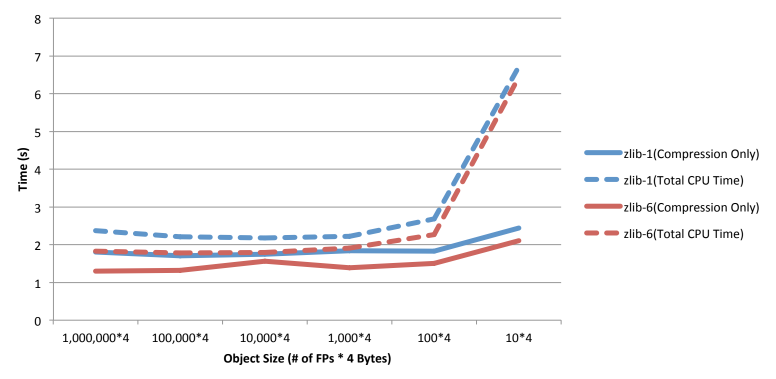
**Decompressing Time(lower is better)** 



LZ4 outperforms
 ZLIB at all levels.

## Decompressing Time(ZLIB)

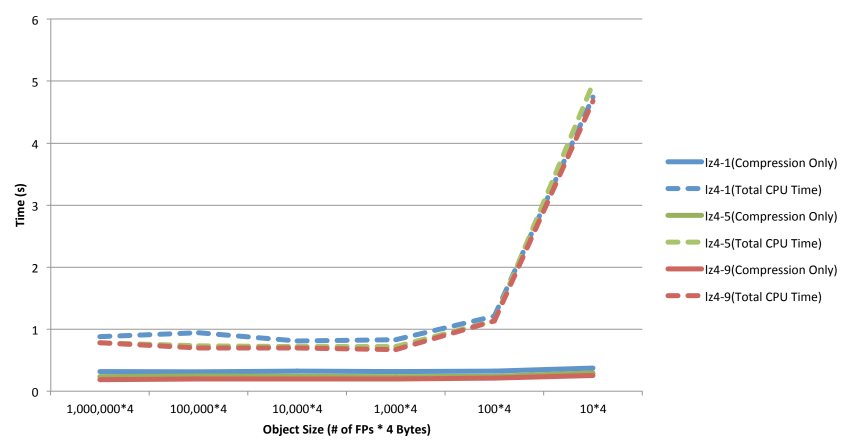
Decompressing Time of ZLIB(lower is better)



- A majority of CPU cycles are spent on doing decompression
- Still a significant portion are doing something else(etc. deserialization)
- As object size becomes tiny, more CPU cycles are consumed by other stuff

### Decompressing Time(LZ4)

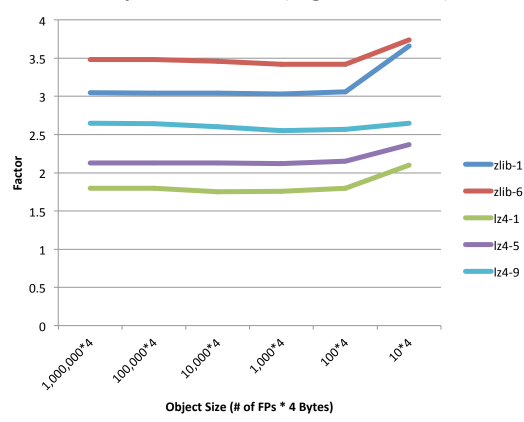
#### **Decompressing Time of LZ4 (lower is better)**



• Since LZ4 has faster decompressing speed, other work (etc. deserialization) seems to contribute more

#### **Compression Factor**

**Compression Factor (Higher is better)** 



 LZ4 is not storage efficient comparing to ZLIB

### Conclusions

• Compression Time:

- LZ4-9 > ZLIB-6 > LZ4-5 > ZLIB-1 > LZ4-1

- Decompression Time:
  - LZ4 outperforms ZLIB
- Compression Ratio:
  - For large baskets, Zlib has higher compression ratio than LZ4

#### **Appendix: Basket Sizes**

#### Object Size = 4M

*******							
∗Tree ∗Entries	:T		:	An exam	nple of	a ROOT t	ree
*Entries	:	100	:	Total =		40001832	7 bytes
*	:		:	Tree co	ompressi	on facto	r = 3.
*******	*****	****	**	******	******	******	******
*Branch	:dummy						
*Entries	÷ 1	100	:	BranchE	lement	(see bel	ow)
*							
*Br Ø	:fUniqu	eID	:	UInt t			
*Entries	÷ 1	100	:	Total	Size=	128	3 bytes
*Baskets							
*							
*Br 1	:fBits			UInt t			
*Entries						168	7 bytes
*Baskets							
*							
*Br 2							
*Entries					Size=	124	7 bytes
*Baskets	÷	5	÷	Basket	Size=	1177	1 bytes
*							2 0,000
*Br 3					fDummy	fSizel	
*Entries							0 bytes
*Baskets							
*							
*Br 4							
*Entries							
*Baskets							
*							

#### Object Size = 4K

*******	*****	*****	koko
*Tree *Entries * ********	:T : 100000 : *********	: An example of a ROOT tree : Total = 403661817 bytes Fi : Tree compression factor = 3.03	iι
		: BranchElement (see below)	
∗Br 0 ∗Entries ∗Baskets	:fUniqueID : 100000 : 13		m
*Br 1 *Entries *Baskets	:fBits : 100000 : 38		Lle omp
*Br 2 *Entries *Baskets	:fSize : 100000 : 13		il( omp
*Br 3 *Entries *Baskets	:fDummy : 100000 : 7336	: Float_t fDummy[fSize] : Total Size= 401289302 bytes Fi : Basket Size= 7952384 bytes Co	il( omp
∗Br 4 ∗Entries ∗Baskets	:TRefTable : 100000 : 37	: List of branch numbers with refer : Total Size= 804527 bytes Fi : Basket Size= 32000 bytes Co	rei Lli

#### Object Size = 400K

******		
*Tree :T *Entries : 1000	An example o	f a ROOT tre
*Entries : 1000	Total =	400062073
* :	Tree compres	sion factor
*****	*****	*****
*Branch :dummy		
*Entries : 1000 *		t (see below
*Br 0:fUniqueID		
*Entries : 1000		4993
*Baskets : 5		
*		51200
*Br 1:fBits		
*Entries : 1000		8887
*Baskets : 5		
*		
*Br 2 :fSize		
*Entries : 1000		4847
*Baskets : 5		
*		
*Br 3:fDummy	Float t fDum	mv[fSize]
*Entries : 1000		
*Baskets: 273		
*		
*Br 4 :TRefTable	List of bran	ch numbers w
*Entries : 1000	Total Size=	8602
*Baskets: 0		

#### Object Size = 40K

Object Size = 40B

*****				***
*Tree :T	: An ex	ample of a RO	OT tree	
*Entries : 1				
* :	: Tree	compression t	factor = 3.	04
*****	*****	*****	******	e**
∗Branch :dummy	/			
*Entries : 1	10000 : Branc	hElement (see	e below)	
*				
*Br 0:fUnio				
*Entries : 1	0000 : Total	Size=	40883 bytes	E
*Baskets :	5 : Baske	t Size=	51200 bytes	C
*				
*Br 1 :fBits	: UInt_	t		
*Entries : 1	10000 : Total	Size=	80968 bytes	F
*Baskets :	6 : Baske	t Size=	51200 bytes	C
*				
*Br 2 :fSize	e :Int_t			
*Entries : 1	10000 : Total	Size=	40847 bytes	F
*Baskets :	5 : Baske	t Size=	51200 bytes	C
*				
∗Br 3:fDumm	ny : Float	_t fDummy[fS:	ize]	
*Entries : 1	0000 : Total	Size= 4002	294572 bytes	F
*Baskets :	2301 : Baske	t Size= 79	96416 bytes	C
*				
*Br 4 :TRefT	able : List	of branch nur	nbers with re	efe
*Entries : 1	10000 : Total	Size=	80857 bytes	F
*Baskets :				
*			-	

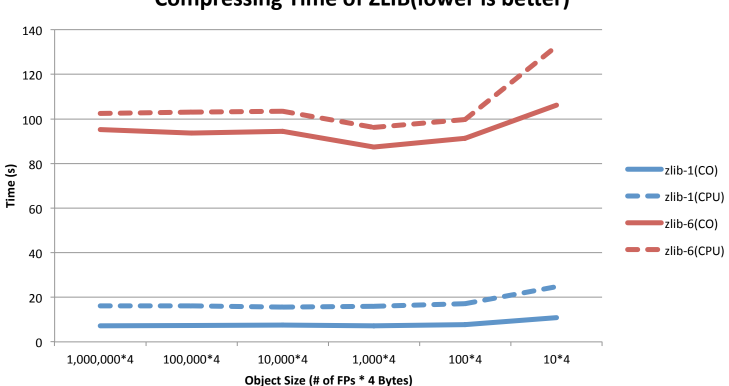
#### e = 400B

*Tree	:T	: An example of a RO	OT tree
124*Entries	: 10000000	: Total = 6910	77948 byte
*	:	: Tree compression f	actor =
***	*****	****	********
*Branch	:dummy		
*Entries	: 10000000	: BranchElement (see	below)
*			
*Br 0	:fUniqueID	: UInt_t	
27*Entries	: 10000000	: Total Size= 400	45620 byte
23 *Baskets	: 446	: Basket Size= 4	63360 byte
*			
	:fBits		
258*Entries	: 10000000	: Total Size= 801	24349 byte
37 *Baskets	: 1227	: Basket Size= 9	29280 byte
*			
	:fSize		
		: Total Size= 400	
51 *Baskets	: 446	: Basket Size= 4	63360 byte
*			
		: Float_t fDummy[fSi	
		: Total Size= 4505	
<pre>94 *Baskets</pre>	: 4622	: Basket Size= 52	18304 byte
···*			
		: List of branch num	
		: Total Size= 804	
28 *Baskets	: 3757	: Basket Size=	32000 byte

#### Object Size = 400B

******	**********	***************************************
		: An example of a ROOT tree
		0 : Total = 429641913 byte
*	:	: Tree compression factor =
*******	*******	******
*Branch	:dummy	
		) : BranchElement (see below)
	:fUniqueID	
*Entries	: 1000000	0 : Total Size= 4010024 byte
*Baskets	: 98	3 : Basket Size= 74240 byte
*		
	:fBits	
		0 : Total Size= 8023144 byte
		2 : Basket Size= 149504 byte
		2 . Basket 312e- 149304 byte
	:fSize	
		0 : Total Size= 4009616 byte
		3 : Basket Size= 74240 byte
		: Float_t fDummy[fSize]
*Entries	: 1000000	) : Total Size= 405573994 byte
*Baskets	: 5472	2 : Basket Size= 7553024 byte
*		
		e : List of branch numbers with
		0 : Total Size= 8043257 byte
		5 : Basket Size= 32000 byte
		5 : busket 5120- 52000 byte
*		

#### Appendix: Compressing Time of ZLIB



**Compressing Time of ZLIB(lower is better)** 

#### Appendix: Compressing Time of LZ4

**Compressing Time of LZ4(lower is better)** 

