# DATA COMPRESSION IN HADOOP

Selahattin Güngörmüş

#### Introduction

#### Selahattin Güngörmüş

#### Sr. Data Warehouse Consultant, i2i-Systems

- Computer Engineer (Istanbul Technical University / 2010)
- Consultant at Turkcell for 2 years
- Primary focus on Data Integration
- Hadoop, Big Data Technologies
- Oracle PL/SQL, ODI, OWB







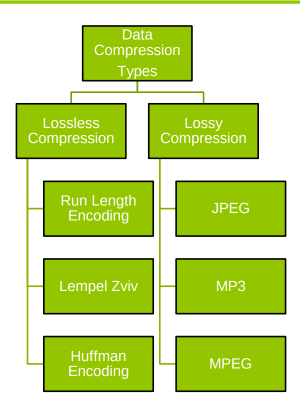


# Agenda

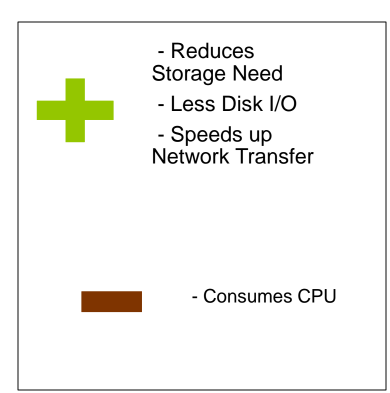
- Data Compression Overview
- Tradeoffs and Common Compression Algorithms
- Test Results
- Data Compression in Hadoop
- What is Splittable Compression?
- Compression in MapReduce Pipeline
- When to Compress?
- Compression in Map Reduce & Pig & Hive
- Performance Tests

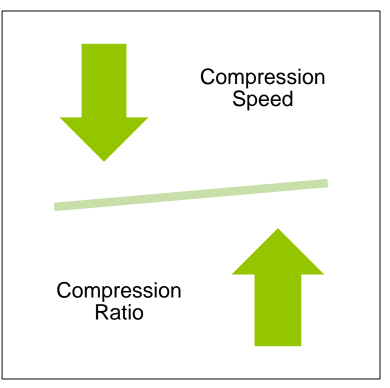
# **Data Compression**

- Storing data in a format that requires less space than the original
- Useful for storing and transmitting the data
- Two general types:
  - Lossless compression
  - Lossy compression



# **Data Compression Tradeoffs**





# Compression Algorithms

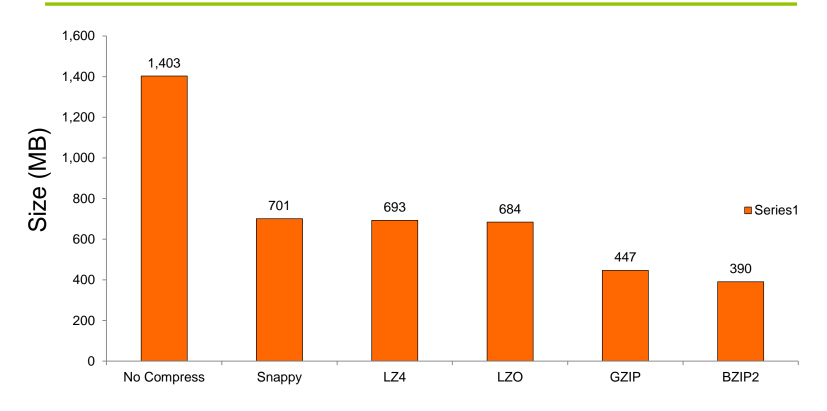
Format	Algorithm	File Extension	Splittable	Java / Native
GZIP	Deflate	.gz	N	Both
BZIP2	Bzip2	.bz2	Υ	Both
LZO	LZO	.lzo	Y (Indexed)	Native
Snappy	Snappy	.snappy	N	Native
LZ4	Kind of LZ77	.lz4	N	Native

- Splittability: Every compressed split of the file can be uncompressed and processed independently. Parallel processing is possible.
- Native implementations are preferable due to higher performance rates.

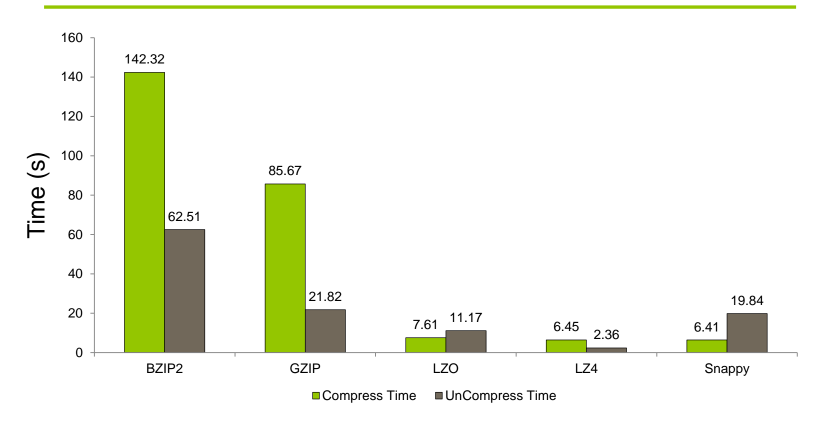
#### Test Environment

- o 8 core i7 CPU
- o 8 GB memory
- 64 bit CentOS operating system
- 1.4 GB Wikipedia Corpus 2-gram text input

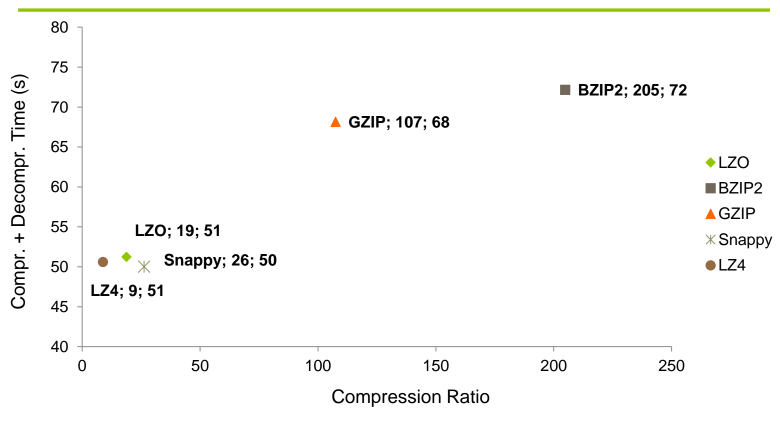
# **Compression Ratio**



# **Compression Speed**



# Comp. Ratio / Speed Tradeoff



- Compression Ratio: 1- (Compressed Size / UnCompressed Size) \* 100
- 1.4 GB Sized Wikipedia Corpus data is used for performance comparisons

## Test Results

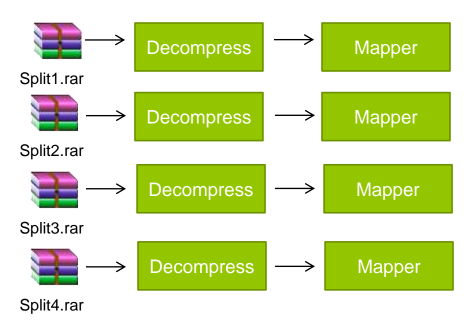
Format	Strengths	Weaknesses	
GZIP	<ul><li>Relatively high compression ratio</li><li>Reasonable speed</li></ul>	<ul><li>Relatively slower than Izo, snappy and Iz4</li><li>Non splittable</li></ul>	
BZIP2	<ul><li>Best compression ratio</li><li>Splittable</li></ul>	2x slower than gzip	
LZO	<ul><li>Rapid compression</li><li>Balanced comp/decomp times</li></ul>	Non splittable	
Snappy	Quickest compression method	<ul><li>Relatively slow in decompression</li><li>Non splittable</li></ul>	
LZ4	<ul><li>Very quick compression method</li><li>Best results in decompression speed</li></ul>	Non splittable	

### Data Compression in Hadoop

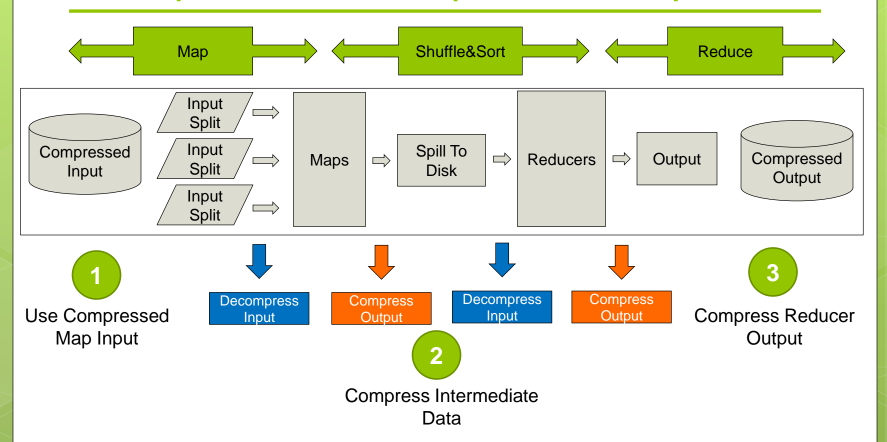
- Hadoop jobs are usually I/O bound
- Compression reduces the size of data transferred accross network
- Overall job performance may be increased by simply enabling compression
- Splittability must be taken into account!

## What is Splittable Compression?

- If a compression method is splittable, every compressed input split can be extracted and processed independently.
- Otherwise, in order to decompress the input file every compressed split should be transferred to a single mapper node.



#### Compression in MapReduce Pipeline



# When to Compress?



Use Compressed Map Input

- Mapreduce jobs read input from HDFS
- Compress if input data is large. This will reduce disk read cost.
- Compress with splittable algorithms like Bzip2
- Or use compression with splittable file structures such as Sequence Files, RC Files etc.



#### Compress Intermediate Data

- Map output is written to disk (spill) and transferred accross the network
- Always use compression to reduce both disk write, and network transfer load
- Beneficial in performace point of view even if input and output is uncompressed
- Use faster codecs such as Snappy, LZO



#### Compress Reducer Output

- Mapreduce output used for both archiving or chaining mapreduce jobs
- Use compression to reduce disk space for archiving
- Compression is also beneficial for chaining jobs especially with limited disk throughput resource.
- Use compression methods with higher compress ratio to save more disk space

# Supported Codecs in Hadoop

- o Zlib → org.apache.hadoop.io.compress.DefaultCodec
- $\circ$  Gzip  $\rightarrow$  org.apache.hadoop.io.compress.GzipCodec
- o Bzip2 → org.apache.hadoop.io.compress.BZip2Codec
- LZO → com.hadoop.compression.lzo.LzoCodec
- o Lz4 → org.apache.hadoop.io.compress.Lz4Codec
- Snappy → org.apache.hadoop.io.compress.SnappyCodec



# Compression in MapReduce

Compressed Input Usage	File format is auto recognized with extension. Codec must be defined in core-site.xml.	
Compress Intermediate Data (Map Output)	<pre>mapreduce.map.output.compress = True; mapreduce.map.output.compress.codec = CodecName;</pre>	
Compress Job Output (Reducer Output)	<pre>mapreduce.output.fileoutputformat.compress =    True; mapreduce.output.fileoutputformat.compress.codec    = CodecName;</pre>	





Compressed Input Usage	File format is auto recognized with extension.  Codec must be defined in core-site.xml.	
Compress Intermediate Data (Map Output)	<pre>pig.tmpfilecompression = True; pig.tmpfilecompression.codec = CodecName;  Use faster codecs such as Snappy, Lzo, LZ4 Useful for chained mapreduce jobs with lots of intermediate data such as joins.</pre>	
Compress Job Output (Reducer Output)	<pre>(Same as MapReduce)  mapreduce.output.fileoutputformat.compress=True; mapreduce.output.fileoutputformat. compress.codec = CodecName;</pre>	



# Compression in Hive

Compressed Input Usage	Can be defined in table definition  STORED AS INPUTFORMAT \"com.hadoop.mapred.DeprecatedLzoTextInputFormat\"
Compress Intermediate Data (Map Output)	SET hive.exec.compress.intermediate = True; SET mapred.map.output.compression.codec = CodecName; SET mapred.map.output.compression.type = BLOCK / RECORD;  Use faster codecs such as Snappy, Lzo, LZ4 Useful for chained mapreduce jobs with lots of intermediate data such as joins.
Compress Job Output (Reducer Output)	<pre>SET hive.exec.compress.output = True; SET mapred.output.compression.codec = CodecName; SET mapred.output.compression.type = BLOCK / RECORD;</pre>





We are going to test the performance effect of compression in Hive

Input File: Wikipedia Corpus 2-gram text data

7354	the	the
274	the	and
10130	the	The
185	the	was
363	the	for
133	the	with
175	the	from
227	the	that
405	the	his





#### Case1:

- Input data is uncompressed text file
- No intermediate compression
- No output compression

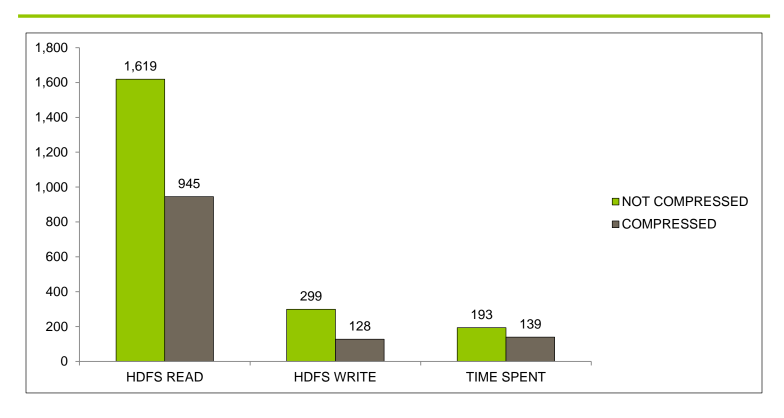
#### Case2:

- Input data is sequence file compressed with Snappy format
- Intermediate data is compressed with Snappy
- Output data is compressed with Snappy

```
create table wordcount_nocomp as
    select w1, count(1) cnt from wp2gram
    where w1 <> '#EOS#'
    group by w1
    order by cnt desc;
```

## Performance Test For Hive





# Questions

