

Lecture 9: Compression

Recap

Thread Safety

- A piece of code is **thread-safe** if it functions correctly during simultaneous execution by multiple threads.
- In particular, it must satisfy the need for multiple threads to access the same shared data (**shared access**), and
- the need for a shared piece of data to be accessed by only one thread at any given time (**exclusive access**)

2Q Policy

Maintain two queues (FIFO and LRU)

- Some pages are accessed only once (*e.g.*, sequential scan)
 - Some pages are hot and accessed frequently
 - Maintain separate lists for those pages
 - **Scan resistant** policy
1. Maintain all pages in FIFO queue
 2. When a page that is currently in FIFO is referenced again, upgrade it to the LRU queue
 3. Prefer evicting pages from FIFO queue

Hot pages are in LRU, read-once pages in FIFO.

Today's Agenda

- Compression Background
- Naïve Compression
- OLAP Columnar Compression
- Dictionary Compression

Compression Background

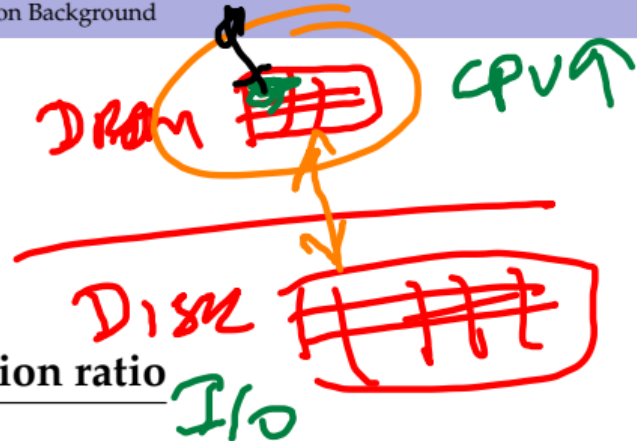
Observation

- I/O is the main bottleneck if the DBMS has to fetch data from disk
- Database compression will reduce the number of pages
 - ▶ So, fewer I/O operations (lower disk bandwidth consumption)
 - ▶ But, may need to decompress data (CPU overhead)

10 pages
Compression (5 pages)

Observation

CPV register
DRAM
Disk



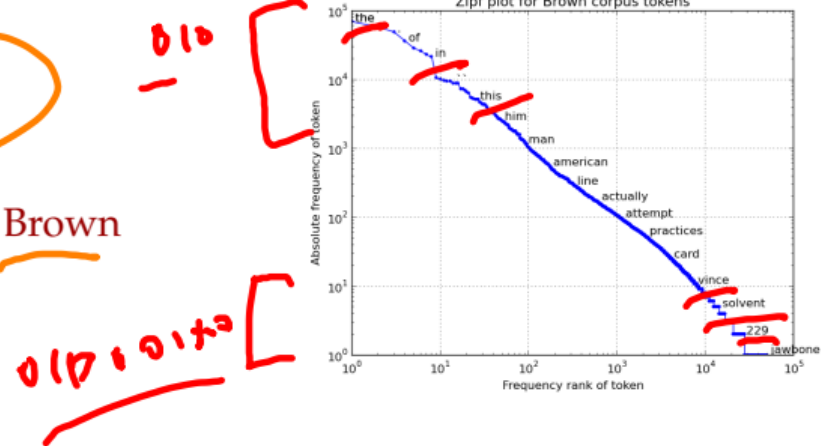
Key trade-off is decompression speed vs. compression ratio

- Disk-centric DBMS tend to optimize for compression ratio
- In-memory DBMSs tend to optimize for decompression speed Why?
- Database compression reduces DRAM footprint and bandwidth consumption.

In-memory
Disk-centric
SSD footprint disk bandwidth management

Real-World Data Characteristics

- Data sets tend to have highly skewed distributions for attribute values.
 - ▶ Example: Zipfian distribution of the Brown Corpus



Real-World Data Characteristics

- Data sets tend to have high correlation between attributes of the same tuple.
 - ▶ Example: Zip Code to City, Order Date to Ship Date

Database Compression

- Goal 1: Must produce fixed-length values.
 - ▶ Only exception is var-length data stored in separate pool.
- Goal 2: Postpone decompression for as long as possible during query execution.
 - ▶ Also known as late materialization.
- Goal 3: Must be a lossless scheme.

Compressed data

Lossless vs. Lossy Compression

- When a DBMS uses compression, it is always lossless because people don't like losing data.
- Any kind of lossy compression is has to be performed at the application level.
- Reading less than the entire data set during query execution is sort of like of compression...

Date Skipping

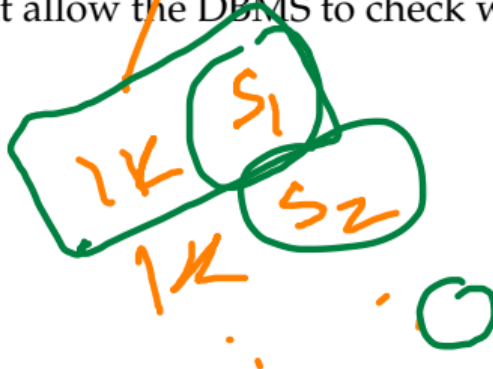
Data Skipping

- Approach 1: Approximate Queries (Lossy)

- Execute queries on a sampled subset of the entire table to produce approximate results.
- Examples: **BlinkDB**, **Oracle**

- Approach 2: Zone Maps (Lossless)

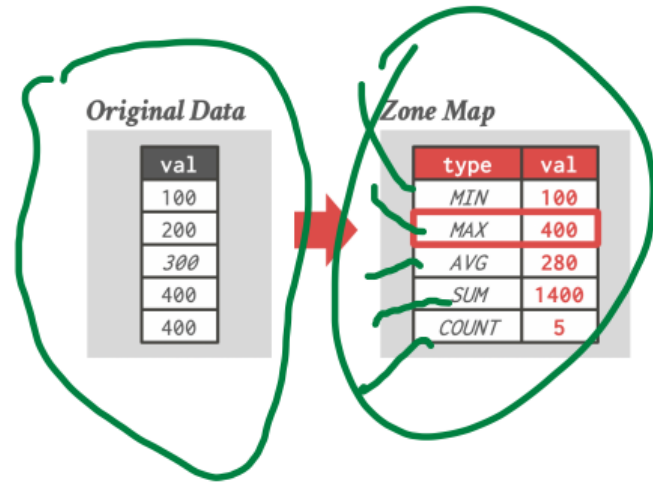
- Pre-compute columnar aggregations per block that allow the DBMS to check whether queries need to access it.
- Examples: **Oracle**, **Vertica**, **MemSQL**, **Netezza**



Zone Maps

- Pre-computed aggregates for blocks of data.
- DBMS can check the zone map first to decide whether it wants to access the block.

```
SELECT *
  FROM table
 WHERE val > 600;
```



Observation

- If we want to compress data, the first question is what data do we want to compress.
- This determines what compression schemes are available to us

Compression Granularity

- Choice 1: Block-level *Block*
 - ▶ Compress a block of tuples of the same table.
- Choice 2: Tuple-level
 - ▶ Compress the contents of the entire tuple (NSM-only). 
- Choice 3: Value-level
 - ▶ Compress a single attribute value within one tuple.
 - ▶ Can target multiple attribute values within the same tuple.
- Choice 4: Column-level *Column*
 - ▶ Compress multiple values for one or more attributes stored for multiple tuples (DSM-only). 

Naïve Compression

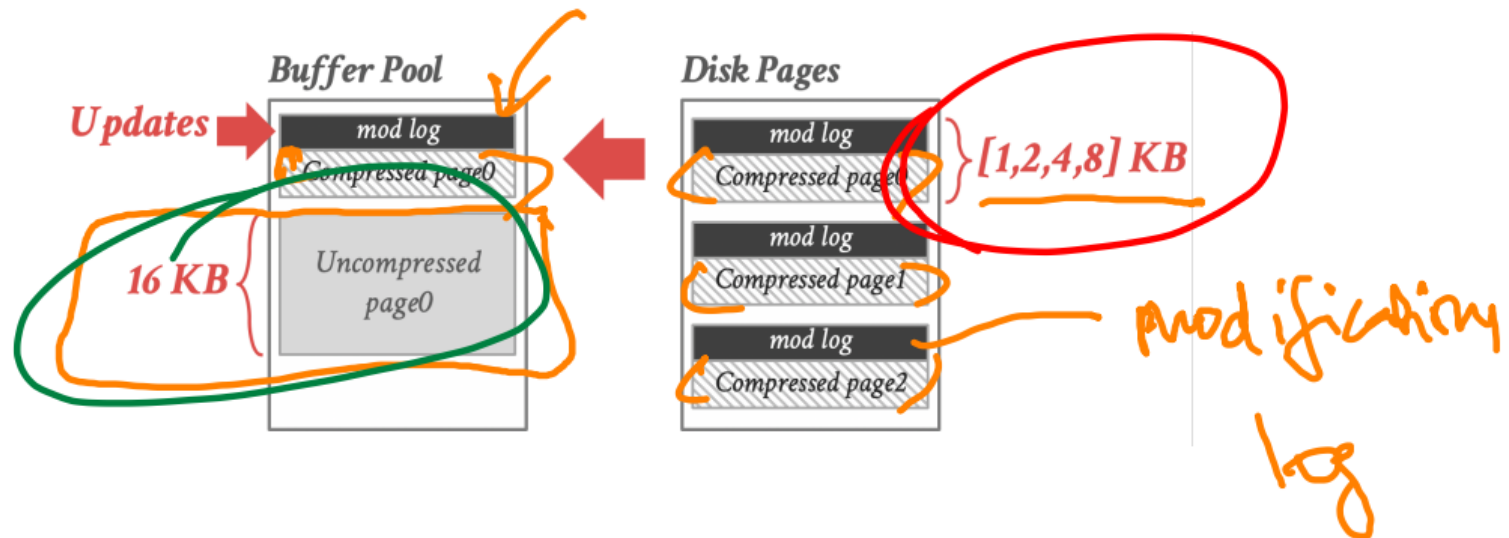
Naïve Compression

- Compress data using a general-purpose algorithm.
- Scope of compression is only based on the type of data provided as input.
- Encoding uses a dictionary of commonly used words
 - ▶ LZ4 (2011)
 - ▶ Brotli (2013)
 - ▶ Zstd (2015)
- Consideration
 - ▶ Compression vs. decompression speed.

Naïve Compression

- Choice 1: Entropy Encoding
 - ▶ More common sequences use less bits to encode, less common sequences use more bits to encode.
- Choice 2: Dictionary Encoding
 - ▶ Build a data structure that maps data segments to an identifier.
 - ▶ Replace the segment in the original data with a reference to the segment's position in the dictionary data structure.

Case Study: MySQL InnoDB Compression



Naïve Compression

- The DBMS must decompress data first before it can be read and (potentially) modified.
 - ▶ This limits the “complexity” of the compression scheme.
- These schemes also do not consider the high-level meaning or semantics of the data.

Observation

- We can perform exact-match comparisons and natural joins on compressed data if predicates and data are compressed the same way.
 - Range predicates are trickier...

```
SELECT *
  FROM Artists
 WHERE name = 'Mozart'
```

Artist	Year
Mozart	1756
Beethoven	1770

Moz

```
SELECT *
  FROM Artists
 WHERE name = 1
```

Artist	Year
1	1756
2	1770

(10, 20) < 89m

name > 10 &

= 5 point group

Columnar Compression

Columnar Compression

- Null Suppression
- Run-length Encoding
- Bitmap Encoding
- Delta Encoding
- Incremental Encoding
- Mostly Encoding
- Dictionary Encoding

Null Suppression

- Consecutive zeros or blanks in the data are replaced with a description of how many there were and where they existed.
 - ▶ Example: Oracle's Byte-Aligned Bitmap Codes (BBC)
 - Useful in wide tables with sparse data.
 - Reference: Database Compression (SIGMOD Record, 1993)

$$\begin{array}{r} \textcircled{0}0000 \\ \underline{-} 10000 \\ \hline 10000 \end{array}$$

Run-length Encoding

- Compress runs of the same value in a single column into triplets:
 - ▶ The value of the attribute.
 - ▶ The start position in the column segment.
 - ▶ The number of elements in the run
- Requires the columns to be sorted intelligently to maximize compression opportunities.
- Reference: Database Compression (SIGMOD Record, 1993)

Run-length Encoding

Original Data

	id	sex
	1	M
	2	M
	3	M
	4	F
	6	M
	7	F
	8	M
	9	M

Compressed Data

	id	sex
	1	(M, 0, 3)
	2	(F, 3, 1)
	3	(M, 1, 1)
	4	(F, 5, 0)
	6	(M, 6, 2)
	7	
	8	
	9	

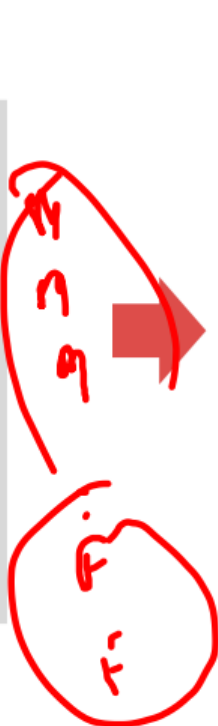
RLE Triplet
- Value
- Offset
- Length

SELECT sex, COUNT(*)
FROM users
GROUP BY sex

Run-length Encoding

Original Data

id	sex
1	M
2	M
3	M
4	F
6	M
7	F
8	M
9	M



Compressed Data

id	sex
1	(M, 0, 3)
2	(F, 3, 1)
3	(M, 4, 1)
4	(F, 5, 1)
6	(M, 6, 2)
7	
8	
9	

RLE Triplet
- Value
- Offset
- Length

Bitmap Encoding

- Store a separate bitmap for each unique value for an attribute where each bit in the bitmap corresponds to the value of the attribute in a tuple.
 - ▶ The i^{th} position in the bitmap corresponds to the i^{th} tuple in the table.
 - ▶ Typically segmented into chunks to avoid allocating large blocks of contiguous memory.
-
- Only practical if the cardinality of the attribute is small.
- Reference: MODEL 204 architecture and performance (HPTS, 1987)

m, f

Bitmap Encoding

Original Data

id	sex
1	M
2	M
3	M
4	F
6	M
7	F
8	M
9	M

$9 \times 8\text{-bits} = 72\text{ bits}$

Compressed Data

id	sex	M	F
1		1	0
2		1	0
3		1	0
4		0	1
6		1	0
7		0	1
8		1	0
9		1	0

$2 \times 8\text{-bits} = 16\text{ bits}$

$9 \times 2\text{-bits} = 18\text{ bits}$

Bitmap Encoding: Analysis

```
CREATE TABLE customer_dim (
    id INT PRIMARY KEY,
    name VARCHAR(32),
    email VARCHAR(64),
    address VARCHAR(64),
    zip_code INT
);
```



- Assume we have 10 million tuples.
- 43,000 zip codes in the US.
 - ▶ $10000000 \times 32\text{-bits} = 40 \text{ MB}$
 - ▶ $10000000 \times 43000 = 53.75 \text{ GB}$
- Every time a txn inserts a new tuple, the DBMS must extend 43,000 different bitmaps.

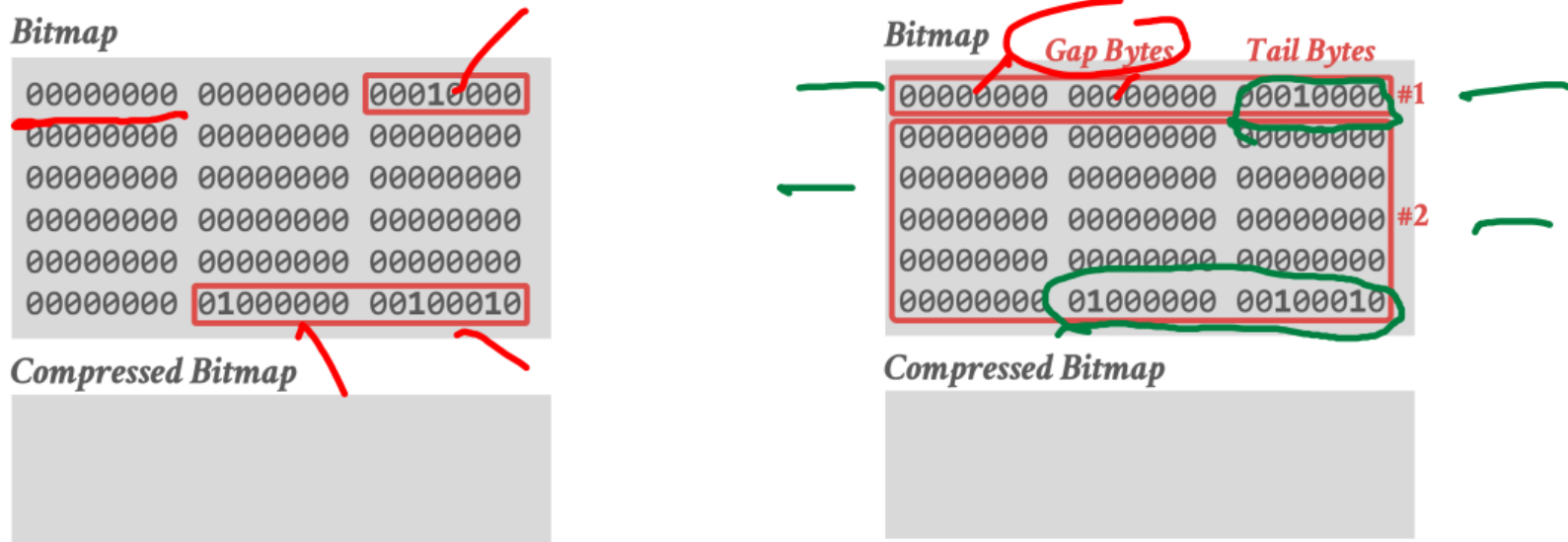
Bitmap Encoding: Compression

- Approach 1: General Purpose Compression
 - ▶ Use standard compression algorithms (e.g., LZ4, Snappy).
 - ▶ The DBMS must decompress before it can use the data to process a query.
 - ▶ Not useful for in-memory DBMSs.
- Approach 2: Byte-aligned Bitmap Codes
 - ▶ Structured run-length encoding compression.

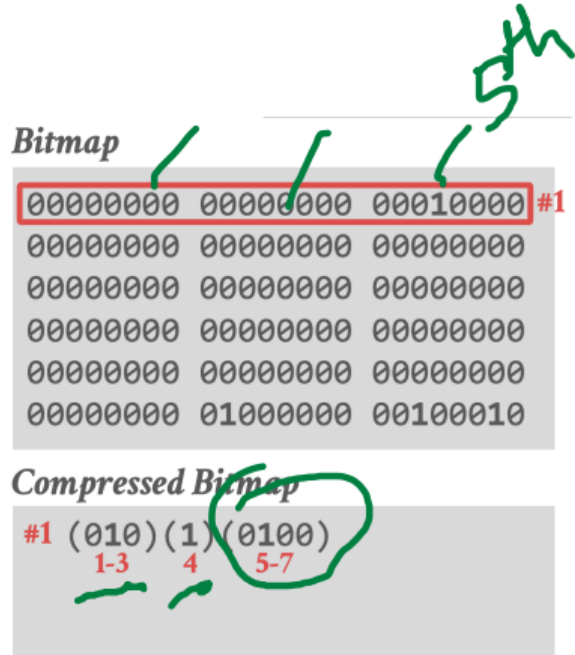
Case Study: Oracle Byte-Aligned Bitmap Codes

- Divide bitmap into chunks that contain different categories of bytes:
 - Gap Byte: All the bits are 0s.
 - Tail Byte: Some bits are 1s.
- Encode each chunk that consists of some Gap Bytes followed by some Tail Bytes.
 - ▶ Gap Bytes are compressed with run-length encoding.
 - ▶ Tail Bytes are stored uncompressed unless it consists of only 1-byte or has only one non-zero bit.
- Reference: Byte-aligned bitmap compression (Data Compression Conference, 1995)

Case Study: Oracle Byte-Aligned Bitmap Codes



Case Study: Oracle Byte-Aligned Bitmap Codes



- **Chunk 1** (Bytes 1-3)
- Header Byte:
 - ▶ Number of Gap Bytes (Bits 1-3)
 - ▶ Is the tail special? (Bit 4)
 - ▶ Number of verbatim bytes (if Bit 4=0)
 - ▶ Index of 1 bit in tail byte (if Bit 4=1)
- No gap length bytes since gap length < 7
- No verbatim bytes since tail is special.

Case Study: Oracle Byte-Aligned Bitmap Codes

Bitmap

00000000	00000000	00010000
00000000	00000000	00000000
00000000	00000000	00000000
00000000	00000000	00000000
00000000	01000000	00100010

#2

Compressed Bitmap

#1	(010)	(1)	(0100)
#2	(111)	(0)	(0010)
	01000000	00100010	00001101

- Original Data: 18 bytes
- Compressed Data: 5 bytes.

- Chunk 2 (Bytes 4-18)

- Header Byte:

- 13 gap bytes, two tail bytes
- of gaps is > 7, so have to use extra byte

-

- One gap length byte gives gap length = 13

- Two verbatim bytes for tail.

dense | sparse

Observation

- Oracle's BBC is an obsolete format.
 - ▶ Although it provides good compression, it is slower than recent alternatives due to excessive branching.
 - ▶ **Word-Aligned Hybrid (WAH)** encoding is a patented variation on BBC that provides better performance.
- None of these support random access to a given value.
 - ▶ If you want to check whether a given value is present, you must start from the beginning and decompress the whole thing.

OLAP - DSM -
Compression

Delta Encoding

- Recording the difference between values that follow each other in the same column.
 - Store base value in-line or in a separate look-up table.
 - Combine with RLE to get even better compression ratios.

Original Data

time	temp
12:00	99.5
12:01	99.4
12:02	99.5
12:03	99.6
12:04	99.4

$5 \times 32\text{-bits}$
 $= 160 \text{ bits}$

Compressed Data

time	temp
12:00	99.5
	+1
	+1
	+1
	+1

$32\text{-bits} + (4 \times 16\text{-bits})$
 $= 96 \text{ bits}$

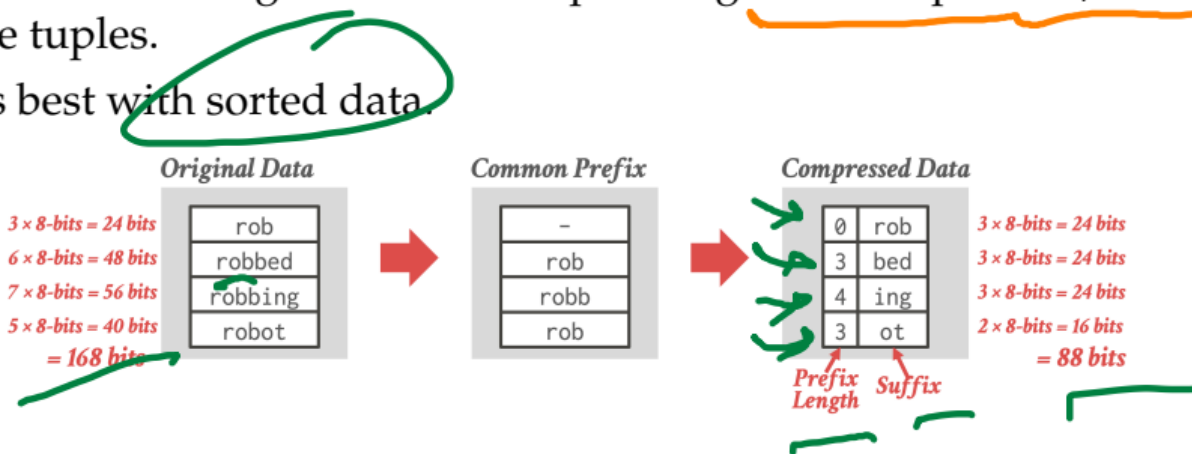
Compressed Data

time	temp
12:00	99.5
(+1, 4)	-0.1
	+0.1
	+0.1
	-0.2

$32\text{-bits} + (2 \times 16\text{-bits})$
 $= 64 \text{ bits}$

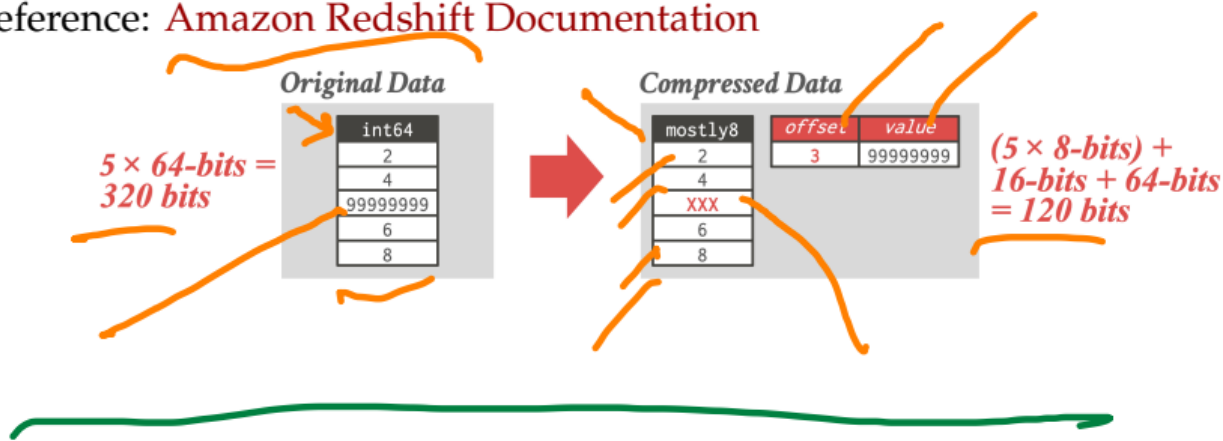
Incremental Encoding

- Variant of delta encoding that avoids duplicating common prefixes/suffixes between consecutive tuples.
- This works best with sorted data.



Mostly Encoding

- When values for an attribute are mostly less than the largest possible size for that attribute's data type, store them with a more compact data type.
 - The remaining values that cannot be compressed are stored in their raw form.
 - Reference: [Amazon Redshift Documentation](#)



Dictionary Compression

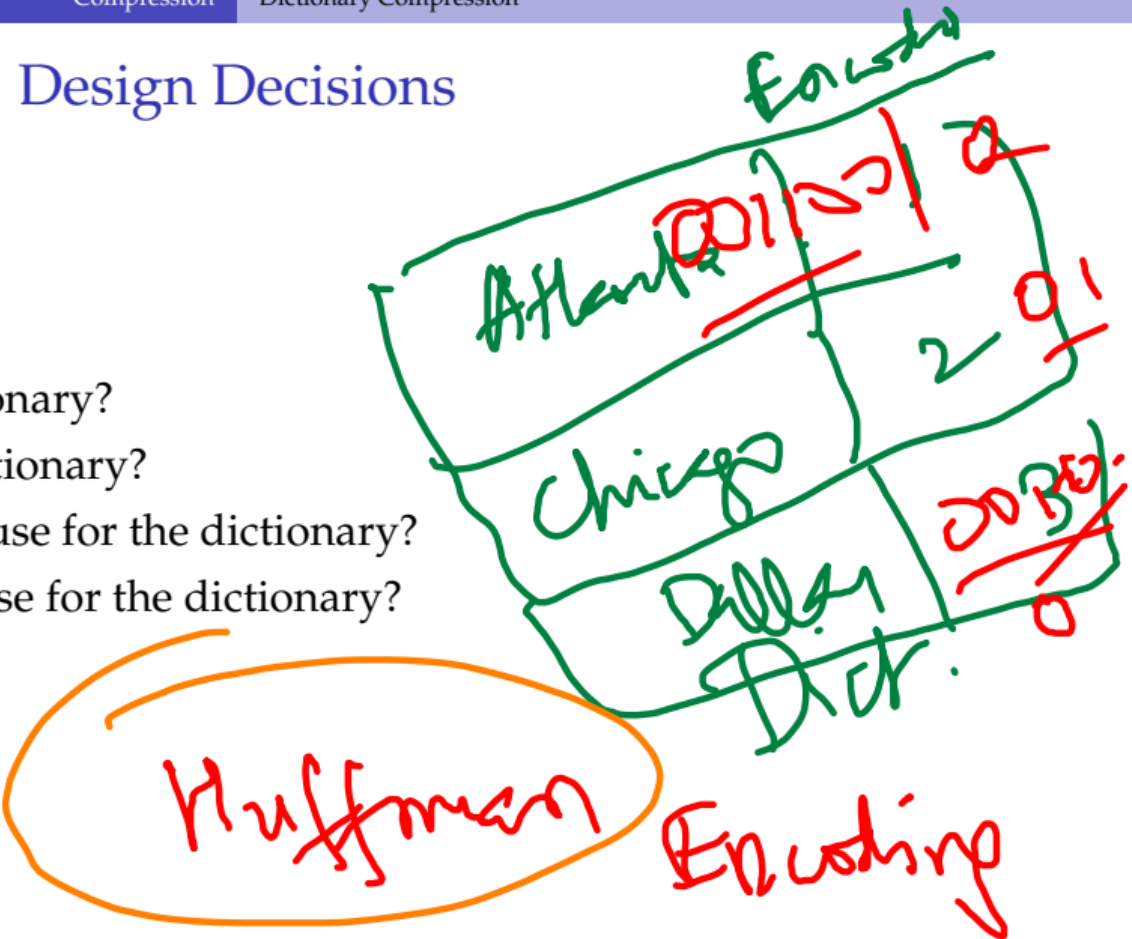
Dictionary Compression

- Probably the most useful compression scheme because it does not require pre-sorting.
- Replace frequent patterns with smaller codes.
- Most pervasive compression scheme in DBMSs.
- Need to support fast encoding and decoding.
- Need to also support range queries.

A handwritten note on a whiteboard. At the top right, there is a green horizontal line. Below it, a red oval encloses the text "k1 e [10, 20]". Below the oval, another red oval encloses the equation " $\sqrt{A} = 30$ ".

Dictionary Compression: Design Decisions

- When to construct the dictionary?
- What is the scope of the dictionary?
- What data structure do we use for the dictionary?
- What encoding scheme to use for the dictionary?

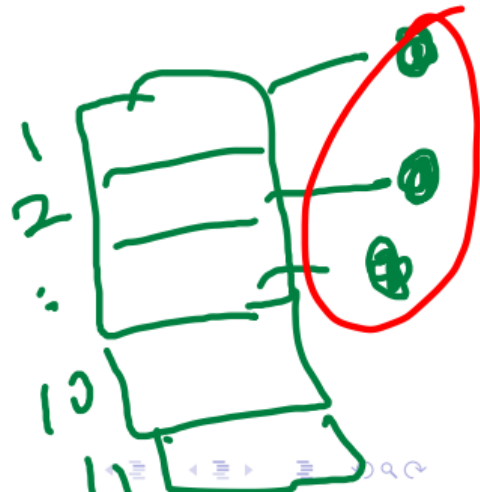


Dictionary Construction

- Choice 1: All-At-Once Construction
 - ▶ Compute the dictionary for all the tuples at a given point of time.
 - ▶ New tuples must use a separate dictionary, or the all tuples must be recomputed.
- Choice 2: Incremental Construction
 - ▶ Merge new tuples in with an existing dictionary.
 - ▶ Likely requires re-encoding to existing tuples.

Dictionary Scope

- Choice 1: Block-level
 - ▶ Only include a subset of tuples within a single table.
 - ▶ Potentially lower compression ratio but can add new tuples more easily. Why?
- Choice 2: Table-level
 - ▶ Construct a dictionary for the entire table.
 - ▶ Better compression ratio, but expensive to update.
- Choice 3: Multi-Table
 - ▶ Can be either subset or entire tables.
 - ▶ Sometimes helps with joins and set operations.



Multi-Attribute Encoding

- Instead of storing a single value per dictionary entry, store entries that span attributes.
 - I'm not sure any DBMS implements this.

Original Data

val1	val2
A	202
B	101
A	202
C	101
B	101
A	202
C	101
B	101

Compressed Data

val1+val2	val1	val2	code
XX			
YY			
XX			
ZZ			
YY			
XX			
ZZ			
YY			

Encoding / Decoding

- A dictionary needs to support two operations:
 - ▶ Encode: For a given uncompressed value, convert it into its compressed form.
 - ▶ Decode: For a given compressed value, convert it back into its original form.
- No magic hash function will do this for us.

Order-Preserving Encoding

- The encoded values need to support sorting in the same order as original values.

Original Table

Artist	Year
Mozart	1756
Max Bruch	1838
Beethoven	1770

10
20
25

SELECT *
FROM Artists
WHERE name LIKE 'M%'

Compressed Table

Artist	Year
10	1756
20	1838
30	1770

SELECT *
FROM Artists
WHERE name BETWEEN 10 AND 20

Order-Preserving Encoding

```
SELECT Artist  
  FROM Artists  
 WHERE name LIKE 'M%'      -- Must still perform sequential scan
```



```
SELECT DISTINCT Artist  
  FROM Artists  
 WHERE name LIKE 'M%'      -- ??
```

Dictionary Data Structures

- Choice 1: Array
 - ▶ One array of variable length strings and another array with pointers that maps to string offsets.
 - ▶ Expensive to update.
- Choice 2: Hash Table
 - ▶ Fast and compact.
 - ▶ Unable to support range and prefix queries.
- Choice 3: B+Tree
 - ▶ Slower than a hash table and takes more memory.
 - ▶ Can support range and prefix queries.

Access
Methods,

Conclusion

- Dictionary encoding is probably the most useful compression scheme because it does not require pre-sorting.
- The DBMS can combine different approaches for even better compression.
- The DBMS can combine different approaches for even better compression.
- In the next lecture, we will learn about larger-than-memory databases.

References I