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Introduction

The amount of data that enterprises store is growing exponentially, where as the IT budget to manage this data is not growing nearly at the same rate. This exponential growth of data presents daunting challenges for enterprises. IT must support fast growing amounts of data, which could be due to the explosion in online content, government data retention regulations or purely due to growth in enterprises business. However, as databases grow at accelerating rates, it can be difficult to continue to meet performance requirements while staying within budget. The key is to manage the data growth without hurting the performance of the system, without incurring additional costs and with minimal administrative intervention.

Even though the cost of storage has been declining dramatically, the cost of enterprise class storage is not declining nearly at the same rate. The enormous growth in the data volume makes storage one of the biggest cost elements of most IT budgets. Innovations in Oracle compression technologies help customers reduce the resources and costs of managing large data volumes. Oracle Database has a number of features and technologies to help customers cope with these challenges, including table compression, backup compression, network compression, columnar data compression, LOB and file compression and index compression.

Indexes are used extensively in OLTP and mixed workload environments, as they are capable of efficiently supporting a wide variety of access paths to the data stored in relational tables. An Index is a data structure that improves the performance of data retrieval operations at the cost of additional writes and storage space to maintain the structure itself. It is very common to find a large number of indexes being created on a single table to support a multitude of access paths for applications. This can cause indexes to contribute a greater share to the overall storage of a database when compared to the size of the base tables alone. Often times, indexes take upward of 50% of the total database space and it is not uncommon to have over 20 indexes on a single table (many more in some cases).

Every additional index that is created on the table, even though it speeds up certain queries, introduces additional overhead for the DML or data change operations, which have to maintain these indexes. It is highly critical to store and manage these indexes as efficiently as possible, from both storage and efficient access perspectives. This document will focus on Index Compression technologies available with Oracle Database and provides an in-depth explanation of each of the index compression options, and guidelines, on how and when to use these technologies to maximize query performance, while minimizing disk space.
Index Key Compression

Index Key Compression, also referred to as Index Prefix Compression, is perhaps one of the oldest compression features within the Oracle Database, released with Oracle Database 8.1.3 (before Basic Table Compression in 9.2). It has the potential to substantially reduce the overall size of indexes and helps both multi-column unique indexes and non-unique indexes alike. As a result, it is one of the most critical index optimization features available to DBAs for effectively managing the space used by the indexes.

Index Key Compression allows for compressing portions of the key values in an index segment (or Index Organized Table), by reducing the storage inefficiencies of storing repeating values multiple times. It compresses the data by splitting the index key into two parts:

- **Prefix Entries**: the leading group of columns, which are potentially shared across multiple key values
- **Suffix Entries**: the suffix columns, which are unique to every index key.

As the prefixes are potentially shared across multiple keys in a block, these can be stored more optimally (that is, only once per block) and shared across multiple suffix entries, resulting in the index data being compressed.

Index Key compression is done in the leaf blocks of a B-Tree index. The keys are compressed locally within an index leaf block, that is, both the prefix and suffix entries are stored within same block. Suffix entries make up the compressed representation of the index key. Each one of these compressed rows refers to the corresponding prefix, which is stored in the same block. By storing the prefixes and suffixes locally in the same block, each index block is self-contained and it is possible to construct the complete key without incurring any additional block IO. Re-constructing the key is a very inexpensive memory only operation.

The illustration below shows the logical representation of a non-unique index leaf block with 9 keys in it. The block on the left is the uncompressed representation, where every row stores all the key columns along with the ROWID of the corresponding table row. As apparent from the data, there are lots of repeats in the leading columns (that is, the Prefix Columns) and these can be represented in the block more efficiently. The block on the right is the compressed representation of the same index leaf block, where the prefix columns are stored only once, and each user row stores the reference to the corresponding prefix, which results in the index data being compressed.
Enabling Index Key Compression

For new indexes and index partitions, enabling Index Key Compression is easy - simply CREATE the index or index partition and specify the index compression clause. See the example below:

```
CREATE INDEX idxname ON tabname(col1, col2, col3) COMPRESS;
```

An existing index or index partition can be REBUILT compressed using the syntax shown below:

```
ALTER INDEX idxname REBUILD COMPRESS;
```

By default, the prefix consists of all indexed columns for non-unique indexes, and all indexed columns excluding the last one for unique indexes. Alternatively, it is possible to specify the prefix length as part of the index compression clause, which is the number of columns in the prefix entries:

```
CREATE INDEX idxname ON tabname(col1, col2, col3) COMPRESS 2;
```

The number, prefix column length, after the COMPRESS keyword denotes how many columns to compress. The maximum prefix length for a non-unique index is the number of columns in the index key, and for a unique index is the number of key columns minus one.
Prefix entries are written to the index block only if the index block does not already contain that prefix. They are available for sharing across multiple suffix entries immediately after being written and remain available until the last referencing suffix entry is deleted from the block. Although key compression reduces the storage requirements of an index by sharing parts of keys across multiple entries, there is a small CPU overhead to reconstruct the key column values during index lookup or scans, which is minimized by keeping the prefixes locally in the block.

Index Key Compression achieves a more optimal representation of an index, and ensures that it stays permanently compressed without any subsequent overhead on the maintenance operations. As a result, it has a positive impact on the storage and space savings, but also achieves secondary benefits such as better cache efficiency, fewer leaf blocks and less deep tree resulting in potentially fewer logical IOs and cheaper execution plans. In many cases the overhead to construct the complete user row is offset by more efficient representation of the block, ability to fit many more user rows in a given block, reduction in IO required to read the index rows and better buffer cache efficiency, such that the applications see improvement in overall performance.

Uses of Index Key Compression

Index Key compression can be extremely useful in many different scenarios, a few of which are listed below:

- Index Key Compression can be used with a non-unique index where ROWID is appended to make the key unique. If such an index is compressed using key compression, the duplicate key is stored only once as a prefix entry in the index block without the ROWID. The remaining rows become suffix entries consisting of only the ROWID.

- Index Key Compression can be used with a unique multicolumn index (key compression is not possible for unique single column index because there is a unique piece but there are no prefix grouping pieces to share).

- Index Key Compression can also be used with Index Organized Tables. The same considerations as unique multicolumn indexes apply.

Figuring out the optimal prefix column length

The key to getting good index compression is identifying which indexes will benefit from it and correctly specifying the prefix column length for those indexes. This requires a deep understanding of the data in order to choose the most optimal prefix column count. If you want to estimate the ideal compression ratio and the percentage of leaf blocks that can be saved, you need to look at INDEX_STATS view after ANALYZING the index:

```
ANALYZE INDEX index name VALIDATE structure;
SELECT name,
    height,
    blocks,
```
opt_cmpr_count,
opt_cmpr_pctsave
FROM index_stats
WHERE name = index name;

“OPT_CMPR_COUNT” indicates the number of columns to compress in the index to get maximum space savings in the leaf blocks (prefix column length).

“OPT_CMPR_PCTSAVE” indicates the percentage reduction in leaf block space used if index is compressed using this prefix length.

Limitations of Index Key Compression

Compression can be very beneficial when the prefix columns of an index are repeated many times within a leaf block. However, if the leading columns are very selective or if there are not many repeated values for the prefix columns, then index prefix compression may not be the best solution. In these scenarios, Oracle still creates prefix entries storing all unique combinations of compressed column values within a leaf block. The index rows will refer to the prefix entry, which are not shared (if at all) by other index rows. Thus, it is possible that compression in these cases is not beneficial, and could end up increasing the index size due to the overhead of storing all of the prefix entries.

For index compression to be beneficial, ensure that low cardinality columns are the leading columns in a concatenated index. Otherwise, there is a risk of getting negative compression such that leaf blocks can no longer store as many keys as their non-compressed counterparts. Additionally, there is no point in compressing a single column unique index or compressing every column in a concatenated, multi-column unique index. In these cases, compression will result in an index structure that increases in size rather than decreasing (negative compression) due to all the overhead associated with having prefix entries for every index row.

The key to getting good index compression is identifying which indexes will benefit from it and correctly specifying the prefix column length. The discussion above on how to figure out the optimal Prefix Column Length can help, but this approach has the following down sides:

- Requires a deep understanding of the data in order to choose the most optimal prefix column count
- Specified prefix column count may not be optimal to produce the best compression ratio for every block in the index
- Requires running ANALYZE INDEX to obtain an optimal prefix column count, which produces the optimal count for the index as a whole. This is not at the granularity of a block, so it may not yield the best compression ratio.
Additionally, running ANALYZE INDEX takes an exclusive lock on the table, effectively making the table “offline” for this period

- Possible to get negative compression, as pointed out earlier, such as in the case where the specified prefix columns are unique in a block

Application developers and DBAs need to be very selective on which indexes to compress and correctly set the prefix column count for these indexes. Oracle protects you under certain obvious conditions, but it is your responsibility to compress the indexes in the right manner.

Compressing Existing Non-Compressed Index Organized Tables (IOT)

Before attempting any reorganization, it is recommended that you determine if prefix compression would be useful, and if so, how may prefix columns should be specified. This step is required for Index Key Compression and requires some knowledge of the data. If there are repeated leading columns, then typically prefix compression is beneficial.

For example, if the keys look like:

A B C D
A C D B
A D B C

Since there is a repeated first column, and that can be stored once as a prefix, compression would reduce the suffix rows to the following:

B C D
C D B
D B C

It is a more difficult choice if there are rows like:

A B C D
A B D C
A C E F
A G H I

Here, it is difficult to know whether to choose 1 or 2 prefix columns to compress – choosing 2 would mean we store the following prefix rows

A B
A C
A G
Choosing 1 would mean we store only “A”. The “optimal” choice is the one that saves most space in prefix+suffix rows together.

As indicated earlier, **ANALYZE INDEX** determines the optimal count for how many columns to compress. For example if we have DDL like this:

```
CREATE TABLE tiot (c1 number, c2 number, c3 number, constraint tiot_pk primary key (c1, c2, c3)) ORGANIZATION INDEX;
```

Then we can use **ANALYZE INDEX** as follows:

```
ANALYZE INDEX TIOT_PK VALIDATE STRUCTURE;
SELECT OPT_CMPR_COUNT, OPT_CMPR_PCTSAVE FROM index_stats;
```

```
OPT_CMPR_COUNT   OPT_CMPR_PCTSAVE
----------------- ------------------
            1           20
```

**ANALYZE INDEX** indicates that a prefix count of 1 would give an estimated 20% saving in space.

The IOT segment can be rebuilt, enabling compression, using the following **ALTER TABLE MOVE** command online and indicates 1 column is to be used for compression.

```
ALTER TABLE tiot MOVE COMPRESS 1 ONLINE;
```

Below are some SQL commands/examples on how to achieve index key compression on an existing non-compressed IOT (as well as examples of SQL commands that are invalid with IOTs)

- **ALTER TABLE <table-name> MOVE COMPRESS [number of columns] [ONLINE]**
  Examples:
  - alter table tiot move compress online;
  - alter table tiot move compress 1 online;
  - alter table tiot move compress 2 online;
• \texttt{ALTER TABLE \textless table-name\textgreater  COMPRESS}

  o This is an invalid command for an IOT

• \texttt{ALTER INDEX REBUILD COMPRESS}

  o This is an invalid command for an IOT. Attempts to rebuild the Primary Key of the IOT will result in:
    • ORA-28650: Primary index on an IOT cannot be rebuilt

• \texttt{DBMS\_REDEFINITION} can be used to compress an existing non-compressed IOT. Please see the \texttt{dbms\_redefinition} documentation for more details.

Using partition exchange is not possible as a means of enabling compression when using prefix compression of indexes. The reason is that a partitioned IOT cannot be moved as a whole, nor can we move a partition to be compressed if the table (IOT) as a whole is not compressed. Further, we cannot exchange a partition unless both the partition and the table have the same compression attribute (i.e. they are both (non) compressed already).

Advanced Index Compression

Index entries, with many duplicate keys, can be compressed making it possible to reduce both the storage overhead and the access overhead for large index range scans or fast full scans. Prefix compression can be very beneficial when the prefix columns of an index are repeated many times within a leaf block. However, if the leading columns are very selective or if there are not many repeated values for the prefix columns, then index prefix compression may not be the best solutions.

Advanced Index Compression automates index compression and at the same time achieve much higher compression ratios for indexes. Advanced Index Compression enables the highest levels of data compression and provides enterprises with tremendous cost-savings and performance improvements due to reduced I/O.

Advanced Index Compression is an enabling technology for multiple compression levels – LOW and HIGH. Average storage savings can range from 2x to 4x depending on which compression level is implemented. With substantial storage savings from Advanced Index Compression, IT managers can drastically reduce and often eliminate their need to purchase new storage for several years. We will discuss each of the compression levels, in detail, next in this document as the next generation in index compression technology.
Advanced Index Compression LOW

Advanced Index Compression LOW automates index key compression. It automatically decides which indexes to compress and computes the prefix column count within compressed indexes. Additionally, rather than using a static prefix count for all index leaf block, it aims towards computing an optimal prefix count for every index leaf block in the index.

The correct and most optimal numbers of prefix columns are computed automatically on a block-by-block basis, and thus produce the best compression ratio possible. It is now possible to have different index leaf blocks compressed with different prefix column count or not be compressed at all, if there are no repeating prefixes.

The illustration below shows logical structure of three consecutive index leaf blocks, each compressed differently. For the block to the left, the optimal prefix column count is 2, and the block is compressed with the first 2 columns from the index key in the prefix. For the block in the center, since there are no repeats in the leading columns, the block is left uncompressed. In addition, for the block on the right, the optimal prefix column count is 1 column, and the block is compressed with only 1 leading prefix column. The dynamic algorithm to compute prefix column count automatically on block-by-block basis guarantees maximizing the compression benefits for the index and makes sure that the compressed index segment is never bigger in size than its non-compressed counterpart.

![Logical structure of index leaf blocks with Advanced Index Compression](image)

Figure 2: Logical structure of index leaf blocks with Advanced Index Compression

Enabling Advanced Index Compression LOW

Advanced Index Compression LOW can be enabled easily by specifying the COMPRESS option for indexes. New indexes can be automatically created as compressed, or the existing indexes can be rebuilt compressed.

```
CREATE INDEX idxname ON tabname(col1, col2, col3) COMPRESS ADVANCED LOW;
```
Note that there is no need to provide the number of columns in the prefix entries with Advanced Index Compression as this will be computed automatically for every leaf block.

Advanced Index Compression HIGH

Advanced Index Compression HIGH is geared towards dramatically improving index compression ratios. It introduces many additional compression techniques, which improves the compression ratios significantly while still providing efficient OLTP access.

With Advanced Index Compression HIGH, every index leaf block can contain compressed and uncompressed rows. The compressed index key entries are stored physically as Compression Units (a concept similar to Hybrid Columnar Compression), utilizing more complex compression algorithms on a potentially larger number of index keys to achieve higher levels of compression. While the recently inserted keys and modified keys are stored in the non-compressed region of the leaf block.

Advanced Index Compression uses an internal threshold, similar to that used by Advanced Row Compression, to trigger (re) compression of the leaf block. Recently inserted rows are buffered uncompressed in the block, which is then compressed as the block fullness approaches this threshold. This ensures that the cost of compression is amortized over multiple DML operations and that not every operation incurs compression overhead. With indexes, this internal threshold is geared towards avoiding index block splits and alleviating the need to allocate additional leaf blocks to the index structure.

Advanced Index Compression supports full concurrency and row level locking with compressed rows ensuring no deadlocks and complete application transparency.

As stated earlier, Advanced Index Compression utilizes complex sets of compression algorithms to achieve higher compression ratios. Some of the compression techniques used with Advanced Index Compression HIGH include (but are not limited to):

- **Intra-column Prefix Replacement**

  Intra-column prefix replacement algorithm exploits the fact that, as a result of index rows being sorted in key order, there is a high likelihood that a prefix of each key matches the corresponding prefix of the preceding key even at sub key column level. Replacing the matching prefixes from each row with a reference to the corresponding symbol gives good compression benefits. Additionally, if the cardinality of the symbol table indexes is low, and a large number of index keys have a matching prefix, bit encoding the symbol table references can further improve compression benefits.
• **Length Byte Compression**

It is very common to find a large number of rows in an index with short column lengths. Thus, it is possible to encode these lengths in less than a byte (as with the uncompressed and prefix compressed index) and hence save space. Additionally, if all key columns in the block have the same length, the block level fixed length can be stored.

• **Duplicate Key Removal**

If the index block has a large number of duplicates, it is possible to realize significant space savings by storing the key exactly once followed by a list of ROWIDs associated with the key in sorted order. Intra-column prefix compression can then be applied on top of this transformed representation to further compress the now unique set of keys.

• **ROWID List Compression**

ROWID List Compression is an independent transformation that takes the set of ROWIDs for each unique index key and represents them in a compressed form, ensuring that the compressed ROWID representation is logically maintained in the ROWID order to allow for efficient ROWID based lookup.

• **Row Directory Compression**

The general idea behind Row Directory Compression is to layout the compressed rows contiguously in the increasing offset order within each 256 byte region of the index block, which enables maintaining a base offset (once per 256 bytes) and a relative 1 byte offset per compressed row.

• **Flag and Lock Byte Compression**

Generally speaking, the index rows are not locked and the flags are similar for all the rows in the index block. These lock and flag bytes on disk can be represented more efficiently provided it is possible to access and modify them. Any modification to the flag or lock bytes requires these to be uncompressed.

**Enabling Advanced Index Compression HIGH**

Advanced Index Compression HIGH can be enabled easily by specifying the COMPRESS option for indexes. New indexes can be automatically created as compressed, or the existing indexes can be rebuilt compressed.
**CREATE INDEX idxname ON tabname(col1, col2, col3) COMPRESS ADVANCED HIGH**;

Note that there is no need to provide the compression technique to use with Advanced Index Compression. Not every compression technique is applicable to every index. The decision on which compression algorithms are applicable to an index is made real-time and can differ from index-to-index and block-to-block.

**Uses of Advanced Index Compression**

Advanced Index Compression works well on all supported indexes, including the ones that were not good candidates for prefix key compression. Creating an index using Advanced Index Compression reduces the size of all unique and non-unique indexes (or at least guarantees that the size does not increase due to negative compression) and at the same time improves the compression ratio significantly while still providing efficient access to the indexes.

The following graph shows sample compression ratios for two customers using Advanced Index Compression in SAP environment. Along with substantially reducing the storage footprint for the indexes, these workloads also observed significant improvement in the overall system performance.

![Sample compression ratio with Advanced Index Compression](image_url)

**Advanced Index Compression with Partitioned Indexes**

For partitioned indexes, you can specify the compression clause for the entire index or on a partition-by-partition basis. Therefore, you can choose to have some index partitions compressed, while others are not.

The following example shows a mixture of compression attributes on the partitioned indexes:

**CREATE INDEX my_test_idx ON test(a, b) COMPRESS ADVANCED HIGH local**
(PARTITION p1 COMPRESS ADVANCED LOW,
PARTITION p2 COMPRESS,
PARTITION p3,
PARTITION p4 NOCOMPRESS);

The next example below shows Advanced Index Compression support on partitions where the parent index is not compressed:

CREATE INDEX my_test_idx ON test(a, b) NOCOMPRESS local
  (PARTITION p1 COMPRESS ADVANCED LOW,
  PARTITION p2 COMPRESS ADVANCED HIGH,
  PARTITION p3);

Limitations of Advanced Index Compression:

- Advanced Index Compression is not supported for Bitmap Indexes
- Advanced Index Compression is not supported for Index Organized Tables (IOTs)
- Advanced Index Compression is not supported for compress Functional Indexes

Conclusion

The massive growth in data volume, being experienced by enterprises, introduces significant challenges. Companies must quickly adapt to the changing business landscape without influencing the bottom line. IT managers need to efficiently manage their existing infrastructure to control costs, yet continue to deliver extraordinary application performance.

With Advanced Index Compression, it is now possible to simply enable compression for all your B-Tree indexes, and Oracle will automatically compress every index leaf block when beneficial, while taking care of computing the optimal prefix column length for every block. This makes index compression truly local at a block level, where both the compression prefix table as well as the decision on how to compress the leaf block is made locally for every block and aims towards achieving the most optimal compression ratio for the entire index segment, while still providing efficient access to the indexes.
Using Advanced Index Compression, along with other Oracle Advanced Compression features, enterprises can efficiently manage their increasing data requirements with minimal administrative intervention – minimizing database storage costs while continuing to achieve the highest levels of application performance.
Hardware and Software, Engineered to Work Together

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