DCLZ DATA COMPRESSION FORMAT
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1 SCOPE

This QIC Standard specifies a lossless compression algorithm to reduce the number of bits required to represent information coded by means of 8-bit bytes. This algorithm is known as DCLZ (Data Compression according to Lempel and ziv).

This QIC Standard specifies neither the strategy for resetting the dictionary nor that for freezing it, as these are implementation-dependent.

This algorithm is particularly useful when information has to be recorded on an interchangeable medium. Its use is not limited to this application.

2 CONFORMANCE

A compression algorithm shall be in conformance with this Standard if its output data stream satisfies the requirements of clause 6.

3 REFERENCE

International Register of Processing Algorithms (ISO/IEC JTC1 xxx.).

4 CONVENTIONS

Numbers in this Standard are expressed in decimal notation.

The following definitions listed in alphabetical order apply to this standard.

4.1 byte string: a group of two or more consecutive 8-bit bytes.

4.2 code value: an integer in the range 0 to 4095 that is generated by the compression algorithm.

4.3 codeword: a string of 9, 10, 11 or 12 bits in the output stream that expresses a code value.

4.4 compression ratio: the ratio of the number of bits in the input stream of the compression algorithm to the number of bits in the output stream of the compression algorithm.
4.5 **control code:** a code value in the range 0 to 7 that does not represent input stream data.

4.6 **dictionary:** a data store, comprising 3832 entries that is used to retain selected byte strings from the input stream. Each entry is identified by a unique code value that is greater than 263.

4.7 **empty state:** the state in which no data is in the dictionary.

4.8 **EOR:** end of record.

4.9 **frozen state:** the state in which it is not permitted to add data to the dictionary.

4.10 **pad bit:** a bit in the output stream of the compression algorithm that is set to ZERO and does not express data.

4.11 **record:** related data that is sometimes treated as a unit of information.

5 **ALGORITHM IDENTIFIER**

The numeric identifier of this algorithm in the International Register is 32.

6 **DCLZ COMPRESSION ALGORITHM**

6.1 **Overview**

The DCLZ compression algorithm shall accept information input, in the form of a stream of 8-bit data bytes, and shall output Codewords, in the form of a stream of bits which are organized into 8-bit bytes. The algorithm shall identify repetition of byte strings in the input stream and shall exclude such redundancy from the output stream.

With many types of information generated, transmitted or recorded by electronic information processing systems and equipment, the degree of repetition in data is sufficiently high to permit the output stream to contain significantly fewer bits than the input stream. Under degenerate circumstances, however, the output stream may contain more bits than the input stream. The actual compression ratio is dependent on the characteristics of the actual input data stream.
Compression by this algorithm is lossless, i.e., it is possible to restore exactly the original representation of data by means of a complementary decompression algorithm.

The algorithm contains features which aid its implementation in data storage and retrieval equipment which handles, in a sequential manner, data records of varying length.

6.2 **Principle of operation**

The fundamental principle of operation is the compilation of a dictionary of strings of bytes which occur in the input stream, the use of that dictionary to detect repetition, and the generation of a Codeword for each repeated string. The Codeword expresses a Code Value which is the reference to the dictionary entry for the repeated string.

6.2.1 **Compilation of the dictionary**

Prior to the commencement of operation of the algorithm, the dictionary shall be reset to the empty state (see also 7.3.1.2). The algorithm shall examine the input stream and shall search for the first occurrence of a unique pair or a unique string. A unique pair is a 2-byte string which has not yet been allocated a dictionary entry. A unique string of \( n \) bytes (\( n > 2 \)) is one which has not yet been allocated a dictionary entry; however, the first \( n-1 \) bytes shall have been already allocated a dictionary entry. The maximum length of a string for which a dictionary entry can be allocated shall be 128 bytes.

Upon encountering a unique pair, the algorithm shall output a Codeword which expresses the Code Value for the first byte of the pair. Upon encountering a unique string of \( n \) bytes, the algorithm shall output a Codeword which expresses the Code Value for the first \( n-1 \) bytes of the string.

It shall then enter the unique pair or unique string into the dictionary and assign the next unused Code Value to the entry, provided that the dictionary is not frozen (see 6.2.2) and that \( n \) does not exceed 128.

Starting with the 2nd byte of the current unique pair of the last byte of the current unique string, the algorithm shall then continue to examine the input stream and search for the next unique pair or unique string.
6.2.2 Frozen dictionary

The dictionary shall be considered frozen in the following cases:

- all available Code Values have been assigned,
- the implementation of the algorithm has decided not to enter a unique pair or a unique string into the dictionary, for example because the search for free space in the dictionary takes too much time.

In the frozen state no further dictionary entries shall be made. The only means by which the dictionary may be removed from the frozen state is by being reset to the empty state (see also 6.3.1.1).

6.2.3 Resetting the dictionary to the empty state

The algorithm is permitted to reset the dictionary to the empty state at any time, provided that all bytes which have been input to the algorithm have been expressed by Codewords.

The algorithm may, for example, choose to reset the dictionary if the current degree of compression is not adequate because the current dictionary entries do not reflect the current repetition characteristics of the input stream to a sufficient extent.

6.2.4 Boundaries

Within the input stream, natural boundaries may exist between collection of bytes. For example, the stream may consist of a sequence of records, each comprising one or more bytes; in such a case, a natural boundary exists between records. The algorithm shall provide a means for identifying such boundaries in the output stream, so that they are recognized and re-constituted by a decompression algorithm.

Such identification shall be achieved by the output of the EOR Codeword, (see 6.3.1.4), followed by a Codeword which expresses the Code Value for the single byte, pair of bytes or string of bytes which is being held temporarily for the purpose of examining the input stream for a unique pair or a unique string. Examination of the input stream shall then continue from the first byte of the next
record. The result is that the data between boundaries in the input stream is wholly represented by Codewords between corresponding boundaries in the output stream. Such a boundary in the output stream is considered to be located at the end of the pad bits that follow the Codeword that follows the EOR Codeword.

6.2.5 Re-creation of the dictionary

The dictionary is not itself included in the output stream as a distinct item. Any appropriate decompression algorithm will re-create the dictionary and restore the original representation of the data from the output stream of the compression algorithm.

6.3 Code Values

Code Values shall be integers in the range 0 to 4095.

Code Values in the range 0 to 7 shall designate Control Codes. See 6.3.1.

Code Values in the range 8 to 263 shall designate Encoded Bytes. See 6.3.2.

Code Values in the range 264 to 4095 shall designate Dictionary Codes. See 6.3.3.

6.3.1 Control Codes

Four Control Codes are defined, with Code Values 0, 1, 2 and 3 as described below. Values in the range 4 to 7 shall not be used.

6.3.1.1 Dictionary Frozen

This Control Code shall have the Code Value 0. It shall indicate that the dictionary has been frozen. It is not mandatory for the algorithm to output this Code Value.

It may be output at any time after the algorithm has decided to freeze the dictionary, provided that all bytes which have been input to the algorithm have been expressed by Codewords.

6.3.1.2 Dictionary Reset
This Control Code shall have the Code Value 1. It shall be the first Code Value which is output by the algorithm after the dictionary is reset to its empty state. It shall not be output at any other time.

The Codeword which contains this Code Value shall be followed in the output stream, if necessary, by a sufficient number of bits set to ZERO to pad to the next 8-bit byte.

### 6.3.1.3 Increment Codeword Size

This Control Code shall have the Code Value 2. It shall indicate that the number of bits in all subsequent Codewords (until after the next Increment Codeword Size Control Code, if any) is greater by 1 than the number of bits in the Codeword which contains this Code Value.

### 6.3.1.4 End of Record (EOR)

This Control Code shall have the Code Value 3. It shall indicate that, in the input stream, a record boundary exists after the byte, pair or string which is represented by the Code Value expressed by the next Codeword.

The Codeword which contains this EOR Code Value shall be followed in the output stream, if necessary, by a sufficient number of bits set to ZERO to pad to the next 8-bit byte. The next Codeword in the output stream shall be followed by a sufficient number of bits set to ZERO to pad to the next 8-bit byte. This latter requirement ensures that the set of Codewords which represents a record in the input stream begins with an 8-bit byte and ends with a subsequent 8-bit byte.

### 6.3.2 Encoded Bytes

An Encoded Byte represents a single byte in the input stream. The complete set of Encoded Bytes represents the complete set of possible values of a single byte, i.e., 0 to 255. An Encoded Byte shall be computed by adding 8 to the value of the byte to be encoded.

### 6.3.3 Dictionary Codes

A Dictionary Code identifies a dictionary entry for a pair or a string of bytes.

### 6.4 Codewords
A Codeword is the binary expression, in the output stream, of a Code Value.

The size of a Codeword shall be 9, 10, 11 or 12 bits. When the dictionary is in the empty state, the Codeword size shall be 9 bits. The Codewords size shall be increased, as necessary, to be capable of expressing Code Values which are too large to be expressed by the current Codeword size. See 6.3.1.3.

The Codeword size may also be increased by the algorithm at any other time. If the current Codeword size is greater than that which is necessary to express the desired Code Value, the redundant bits shall be in the more significant positions than the required bits, and shall be set to ZERO.

The only procedure for decreasing the Codeword size shall be:

- the algorithm shall reset the dictionary to the empty state,
- it shall output a Codeword expressing the Dictionary Reset Control Code; this Codeword shall have the size required by the last Increment Codeword Size Control Code, if any,
- pad bits, if any are required, shall follow to the next byte, - the next Codeword shall be a 9-bit Codeword.

When output, Codewords shall be organized into 8-bit bytes by entering Codeword bits in sequence, starting with the least significant bit, into successive bits of an 8-bit byte, starting with the rightmost bit and proceeding from right to left. When all positions in a byte have been used, the byte shall be output, and subsequent Codeword bits shall be entered into the next byte of the output stream.

7 BIBLIOGRAPHY

ANNEX A  
(Informative)  

EXAMPLE OF A GENERIC DCLZ ALGORITHM  

The following is a description of a generic DCLZ compression algorithm. The description is in structured English, also known as pseudo-code. The language utilizes normal English vocabulary, syntax and semantics, plus a special word (ENDIF) and a style convention. It expresses instructions which are either to be executed unconditionally, or to be executed if a particular condition (or combination of conditions) exists. It also expresses such conditions. Additionally, it provides for annotations; these are intended to aid the reader in understanding the algorithm.

The grouping of instructions into sets which are subject to conditional or repeated execution is denoted by a hierarchy of text indentation. A set comprises all instructions which have the same or a greater degree of indentation.

Except where repetition or conditional execution is expressed, instructions are executed in sequence from the top of the page. Comments are enclosed in curly brackets and are not instructions.

Specific implementations of the algorithm may differ from each other, for example in their strategies for deciding to freeze the dictionary or reset it to an empty state.

The algorithm is in two parts. The first part processes the input stream and generates Code Values. The second part processes Code Values and generates Codewords. If, in the input stream, a record boundary follows the last byte of the string represented by a particular Code Value that is generated by the first part, an indicator flag is attached to that Code Value. The presence of such a flag instructs the second part to generate a Codeword which contains the EOR Code Value.
A.1 Code Value Generator

The operation of the algorithm is shown on page XX. The term "Pop" is used to mean "output a Code Value". The term "Pop&flag" is used to mean "output a Code Value with an indicator flag attached." The Code Value to be output is enclosed in parentheses.

An essential component of this algorithm is a string, named Current string. It is used for matching the input stream against dictionary entries. It may be null; if non-null, it contains less than 130 bytes. Dictionary entries are strings of between 2 and 128 bytes in length. Therefore, a search for a 129-byte string in the dictionary will fail. The final byte in the input stream is treated as if it is followed by a record boundary.

The following is a general description of the essential features of the algorithm shown on the opposite page.

A.1.1 Outer level

Initialize the dictionary to the empty state and output a Dictionary Reset Control Code. Execute repeatedly the instructions of A.1.2, processing one record during each iteration, until all input stream bytes have been processed.

A.1.2 Process one Record

Get the first byte of the record from the input string. If the record comprises only this byte, then output the Encoded Byte for this byte, and ensure that the Codeword Generator will generate the EOR Codeword and appropriate pad bits. Otherwise, execute repeatedly the instructions in A.1.3 until all bytes of this record have been processed.

A.1.3 Process a Pair of Bytes

Get the next byte from the input stream, thus forming a pair. If this pair is in the dictionary, then execute the instructions to A.1.4. Otherwise, add this pair to the dictionary if possible or freeze the dictionary if it is not possible, output the Encoded Byte for the first byte of the pair, discard the first byte and, if the remaining byte is the last byte of the record, output the Encoded Byte for this byte and ensure that the Codeword Generator will generate the EOR Codeword and appropriate pad bits.
A.1.4 Process a String of Bytes

Execute repeatedly the instructions in A.1.5 to extend the pair into a string of increasing length until the end of the record is reached or the string is not in the dictionary. In the former case, output the Dictionary Code for the string and ensure that the Codeword Generator will generate the EOR Codeword and appropriate pad bits. In the latter case, add the string to the dictionary if possible or freeze the dictionary if it is not possible, output the Dictionary Code for all bytes of the string except the last, discard those bytes, and, if the remaining byte is the last byte of the record, output the Encoded Byte for this byte and ensure that the Codeword Generator will generate the EOR Codeword and appropriate pad bits.

A.1.5 Extend the Pair or String

Unless the current last byte of the pair or string is the last byte of the record, get the next byte from the input stream, append it to the current pair or string and search the dictionary for the newly-formed string.
Reset dictionary to empty state
Pop (Dictionary Reset)
Regard dictionary as not frozen
REPEAT {processing one record}
  Initialize Current_string to next byte from input stream
  IF a record boundary follows that byte {i.e., record is only 1 byte}
    THEN Pop&flag (Encoded Byte for that byte)
  ELSE REPEAT {processing pairs and strings}
    Append next byte from input stream to Current_string
    Search dictionary for Current_string
    IF search failed {i.e., if a unique pair is found}
      THEN IF dictionary is not frozen
        THEN Attempt to add Current_string to dictionary
        IF not successful
          THEN Regard dictionary as frozen
        ENDIF
    ENDIF
    Pop (Encoded Byte for 1st byte of Current_string)
    Remove 1st byte from Current_string
    IF record boundary follows remaining byte in Current_string
      THEN Pop&flag (Encoded Byte for that byte)
      Set Current_string to null
    ENDIF
  ELSE REPEAT {a unique pair has not been found, so continue
    examining the input stream, looking for a unique string or a
    record boundary}
    IF record boundary follows last byte of Current_string
      THEN Pop&flag (Dictionary Code for Current_string)
      Set Current_string to null
    ELSE Append next byte from input stream to Current_string
      Search dictionary for Current_string
      ENDIF
  UNTIL Current_string is null or dictionary search fails
  IF search failed {i.e., if the string is a unique string}
    THEN IF dictionary is not frozen and
      Current_string length ≤ 129 bytes
      THEN Attempt to add Current_string to dictionary
      IF not successful
        THEN Regard dictionary as frozen
      ENDIF
    ENDIF
  ENDIF
Pop (Dictionary Code for entry of all but last byte of Current_string)
IF record boundary follows last byte of Current_string
  THEN Pop&flag (Encoded Byte for last byte)
  Set Current_string to null
ELSE Remove all bytes but last of Current_string
ENDIF
ENDIF
UNTIL Current_string is null {i.e., finished processing this record}
ENDIF
UNTIL input stream is exhausted {i.e., finished processing all records}
A.2 Codeword Generator

This part of the algorithm generates Codewords from Code Values. Padding to the byte boundaries in the output stream shall also be performed as necessary.

The operation of the algorithm shall be as shown below. The content of the Codeword to be output is enclosed in parentheses.

Set Codeword size to 9 bits
REPEAT {process all Code Values, one per cycle}
  Fetch next Code Value
  IF Code Value is Dictionary Reset
    THEN Output Codeword (Dictionary Reset)
    THEN Output zero bits to next byte boundary
  ENDIF
  Set Codeword size to 9 bits
  ELSE IF Codeword size is too small to express Code Value
    THEN REPEAT
      Output Codeword (Increment Codeword Size)
      Increment Codeword size by one bit
    UNTIL Codeword size is sufficient to express Code Value
  ENDIF
  IF Code Value is flagged
    THEN Output Codeword (EOR)
    THEN Output zero bits to next byte boundary
  ENDIF
  Output Codeword (Code Value)
  IF Code Value is flagged
    THEN Output zero bits to next byte boundary
  ENDIF
UNTIL Code Value stream is exhausted
APPENDIX B
(informative)
EXAMPLE OF CODE VALUES OUTPUT FOR A GIVEN INPUT STREAM

In the following example, time runs down the page. All numbers are in decimal notation.

<table>
<thead>
<tr>
<th>Input stream: abcdabcdabcdabcdabcdaabcxyz</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
</tr>
<tr>
<td>b</td>
</tr>
<tr>
<td>c</td>
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<tr>
<td>d</td>
</tr>
<tr>
<td>a</td>
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<tr>
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<tr>
<td>x</td>
</tr>
<tr>
<td>y</td>
</tr>
<tr>
<td>z</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
In this example, the number of bits used to represent the data is reduced from 224 to 168. This is a compression ratio of 1,333. The compression ratio would be greater for a longer input stream, as more dictionary entries would be made and there would be more instances of repeated strings in the input stream. Typical values of compression ratio are in the range 2 to 4.