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Lzip Compressed Format and the 'application/lzip' Media Type

Abstract

Lzip is a lossless compressed data format designed for data sharing, long-term archiving, and parallel compression/decompression. Lzip uses LZMA compression and can achieve higher compression ratios than gzip. Lzip provides accurate and robust 3-factor integrity checking. This document describes the lzip format and registers a media type, a content coding, and a structured syntax suffix to be used when transporting lzip-compressed content via MIME or HTTP.

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Comments are solicited and should be addressed to the lzip's mailing list at lzip-bug@nongnu.org and/or the author.

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1. Introduction

Lzip is a lossless compressed data format similar to gzip [RFC1952]. Lzip is designed for data sharing, long-term archiving, parallel compression/decompression, and limited random access to the data. Lzip can achieve higher compression ratios than gzip. Lzip provides accurate and robust 3-factor integrity checking.

Lzip is designed to achieve complete interoperability between compliant implementations. The file format is as simple as possible (but not simpler); it only includes the fields required to decode and check the data and does not contain any optional field nor specifies any optional behavior. The maximum dictionary size is 512 MiB so that any lzip file can be decompressed on 32-bit machines.

Lzip uses a simplified and marker-terminated form of the LZMA (Lempel-Ziv-Markov chain-Algorithm) stream format. The original LZMA algorithm and stream format were developed by Igor Pavlov. LZMA is much like deflate (the algorithm of gzip) with two main differences that account for its higher compression ratio. First, LZMA can use a dictionary size thousands of times larger than deflate. Second, LZMA uses a range encoder as its last stage instead of the less efficient (but faster) Huffman coding used by deflate.

1.1. Purpose

The purpose of this document is to define a lossless compressed data format that is a) independent of the CPU type, operating system, file system, and character set and b) suitable for file compression and pipe and streaming compression, using the LZMA algorithm. The text of the specification assumes a basic background in programming at the level of bits and other primitive data representations.

The data can be produced or consumed, even for an arbitrarily long sequentially presented input data stream, using only an a priori bounded amount of intermediate storage, and hence can be used in data communications or similar structures, such as Unix filters.

The data format defined by this specification allows both efficient parallel compression/decompression and random access to blocks of compressed data by means of multimember files and a distributed index.

This specification is intended for use by implementors of software to compress data into lzip format and/or decompress data from lzip format. The lzip format is supported by one free software reference implementation (the lzip tool) written in portable C++ (C++11), and by several free software implementations written in portable C (C99), all of them available at [LZIP]. The reference implementation has been in stable status since 2009, and is widely deployed.

Also, to enable the transport of a data object compressed with lzip, this document registers a media type, a content coding, and a structured syntax suffix that can be used to identify such content when it is used in a payload encoded using Multipurpose Internet Mail Extensions (MIME) or Hypertext Transfer Protocol (HTTP).

1.2. Compliance

A compliant decompressor must be able to accept and decompress any file that conforms to all the specifications presented here; a compliant compressor must produce files that conform to all the specifications presented here.

2. File Format

Perfection is reached, not when there is no longer anything to add, but when there is no longer anything to take away.

-- Antoine de Saint-Exupery

In the diagram below, a box like this:

```
+----+
|  |  | <-- the vertical bars might be missing
+----+
```

represents one byte; a box like this:

```
+=====+
|         |
+=====+
```

represents a variable number of bytes.

In a byte, bit 7 is the most significant bit (MSB), while bit 0 is the least significant bit (LSB).

A lzip file consists of one or more independent "members" (compressed data sets). The members simply appear one after another in the file, with no additional information before, between, or after them. Each member can encode in compressed form up to 16 EiB - 1 byte of uncompressed data. The size of a multimember file is unlimited. Empty members (data size = 0) are not allowed in multimember files.

Each member has the following structure:

```
+---+---+---+---+---+=====+---+---+---+---+---+---+---+---+---+---+---+
| ID   |VN |DS |LZMA stream| CRC32 |   Data size   |  Member size  |
+---+---+---+---+---+=====+---+---+---+---+---+---+---+---+---+---+---+
```

All multibyte values are stored in little endian order.

ID string (the "magic" bytes)

A four byte string, identifying the lzip format, with the value "LZIP" (0x4C, 0x5A, 0x49, 0x50).

VN (version number, 1 byte)

Just in case something needs to be modified in the future. 1 for now.

DS (coded dictionary size, 1 byte)

The dictionary size is calculated by taking a power of 2 (the base size) and subtracting from it a fraction between 0/16 and 7/16 of the base size.

Bits 4-0 contain the base 2 logarithm of the base size (12 to 29).

Bits 7-5 contain the numerator of the fraction (0 to 7) to subtract from the base size to obtain the dictionary size.

Example: $0xD3 = 2^{19} - 6 * 2^{15} = 512 \text{ KiB} - 6 * 32 \text{ KiB} = 320 \text{ KiB}$

Valid values for dictionary size range from 4 KiB to 512 MiB.

LZMA stream

The LZMA stream, terminated by an 'End Of Stream' marker. Uses default values for encoder properties. See Section 3 for a complete description.

CRC32 (4 bytes)

Cyclic Redundancy Check (CRC) of the original uncompressed data.

Data size (8 bytes)

Size of the original uncompressed data.

Member size (8 bytes)

Total size of the member, including header and trailer. This field acts as a distributed index, improves the checking of stream integrity, and facilitates the safe recovery of undamaged members from multimember files. One easy way for the compressor to prevent the data size field from overflowing is to limit the member size to 2 PiB.

3. Format of the LZMA stream in lzip files

The LZMA algorithm has three parameters, called 'special LZMA properties', to adjust it for some kinds of binary data. These parameters are: 'literal_context_bits' (with a default value of 3), 'literal_pos_state_bits' (with a default value of 0), and 'pos_state_bits' (with a default value of 2). As a general purpose compressed format, lzip only uses the default values for these parameters. In particular 'literal_pos_state_bits' has been optimized away and does not even appear in the code.

The first byte of the LZMA stream is set to zero to help tools like grep recognize lzip files as binary files.

The LZMA stream is terminated by an 'End Of Stream' (EOS) marker (the distance-length pair 0xFFFFFFFFU, 2), which in conjunction with the 'member size' field in the member trailer allows the checking of stream integrity. The EOS marker is the only LZMA marker allowed in lzip files. The LZMA stream in lzip files always has these two features (default properties and EOS marker) and is referred to in this document as LZMA-302eos. This simplified and marker-terminated form of the LZMA stream format has been chosen to achieve complete interoperability and robust safety.

The second stage of LZMA is a range encoder that uses different sets of probability models for each type of symbol: distances, lengths, literal bytes, and bits. Range encoding conceptually encodes all the symbols of the message into one number. Unlike Huffman coding, which assigns to each symbol a bit-pattern and concatenates all the bit-patterns together, range encoding can compress one symbol to less than one bit. Therefore the compressed data produced by a range encoder can't be split in pieces that could be described individually.

It seems that the only way of describing the LZMA-302eos stream is to describe the algorithm that decodes it. And given the many details about the range decoder that need to be described accurately, the source code of a real decompressor seems the only appropriate reference to use.

What follows is a description of the decoding algorithm for LZMA-302eos streams using as reference the source code of lzd, an educational decompressor for lzip files, included in appendix A. Lzd is written in C++11 and can be downloaded from [LZIP].

3.1. What is coded

The LZMA stream includes literals, matches, and repeated matches (matches reusing a recently used distance). There are 7 different coding sequences:

Bit sequence	Name	Description
0 + byte	literal	literal byte
1 + 0 + len + dis	match	LZ distance-length pair
1 + 1 + 0 + 0	shortrep	1 byte match at latest used distance
1 + 1 + 0 + 1 + len	rep0	len bytes match at latest used distance
1 + 1 + 1 + 0 + len	rep1	len bytes match at second latest used distance
1 + 1 + 1 + 1 + 0 + len	rep2	len bytes match at third latest used distance
1 + 1 + 1 + 1 + 1 + len	rep3	len bytes match at fourth latest used distance

In the following tables, multibit sequences are coded in normal order, from most significant bit (MSB) to least significant bit (LSB), except where noted otherwise.

Lengths (the 'len' in the table above) are coded as follows:

Bit sequence	Description
-----	-----
0 + 3 bits	lengths from 2 to 9
1 + 0 + 3 bits	lengths from 10 to 17
1 + 1 + 8 bits	lengths from 18 to 273

The coding of distances is a little more complicated, so I'll begin by explaining a simpler version of the encoding.

Imagine you need to encode a number from 0 to $2^{32} - 1$, and you want to do it in a way that produces shorter codes for the smaller numbers. You may first encode the position of the most significant bit that is set to 1, which you may find by making a bit scan from the left (from the MSB). A position of 0 means that the number is 0 (no bit is set), 1 means the LSB is the first bit set (the number is 1), and 32 means the MSB is set (i.e., the number is $\geq 0x80000000$). Then, if the position is ≥ 2 , you encode the remaining position - 1 bits. Let's call these bits "direct bits" because they are coded directly by value instead of indirectly by position.

The inconvenient of this simple method is that it needs 6 bits to encode the position, but it just uses 33 of the 64 possible values, wasting almost half of the codes.

The intelligent trick of LZMA is that it encodes in what it calls a "slot" the position of the most significant bit set, along with the value of the next bit, using the same 6 bits that would take to encode the position alone. This seems to need 66 slots (twice the number of positions), but for positions 0 and 1 there is no next bit, so the number of slots needed is 64 (0 to 63).

The 6 bits representing this "slot number" are then context-coded. If the distance is ≥ 4 , the remaining bits are encoded as follows. 'direct_bits' is the amount of remaining bits (from 1 to 30) needed to form a complete distance, and is calculated as $(\text{slot} \gg 1) - 1$. If a distance needs 6 or more direct_bits, the last 4 bits are encoded separately. The last piece (all the direct_bits for distances 4 to 127 (slots 4 to 13), or the last 4 bits for distances ≥ 128 (slot ≥ 14)) is context-coded in reverse order (from LSB to MSB) because between distances the LSB tends to correlate better than more significant bits. For distances ≥ 128 , the 'direct_bits - 4' part is encoded with fixed 0.5 probability.

Bit sequence	Description
slot	distances from 0 to 3
slot + direct_bits	distances from 4 to 127
slot + (direct_bits - 4) + 4 bits	distances from 128 to $2^{32} - 1$

3.2. The coding contexts

These contexts ('Bit_model' in the source), are integers or arrays of integers representing the probability of the corresponding bit being 0.

The indices used in these arrays are:

state

A state machine ('State' in the source) with 12 states (0 to 11) coding the latest 2 to 4 types of sequences processed. The initial state is 0.

pos_state

Value of the 2 least significant bits of the current position in the decoded data.

literal_state

Value of the 3 most significant bits of the latest byte decoded.

len_state

Coded value of the current match length (length - 2), with a maximum of 3. The resulting value is in the range 0 to 3.

The types of previous sequences corresponding to each state are shown in the following table. '!literal' is any sequence except a literal byte. 'rep' is any one of 'rep0', 'rep1', 'rep2', or 'rep3'. The last type in each line is the most recent.

State	Types of previous sequences
0	literal, literal, literal
1	match, literal, literal
2	rep or (!literal, shortrep), literal, literal
3	literal, shortrep, literal, literal
4	match, literal
5	rep or (!literal, shortrep), literal
6	literal, shortrep, literal
7	literal, match
8	literal, rep
9	literal, shortrep
10	!literal, match
11	!literal, (rep or shortrep)

The contexts for decoding the type of coding sequence are:

Name	Indices	Used when
-----	-----	-----
bm_match	state, pos_state	sequence start
bm_rep	state	after sequence 1
bm_rep0	state	after sequence 11
bm_rep1	state	after sequence 111
bm_rep2	state	after sequence 1111
bm_len	state, pos_state	after sequence 110

The contexts for decoding distances are:

Name	Indices	Used when
-----	-----	-----
bm_dis_slot	len_state, bit tree	distance start
bm_dis	reverse bit tree	after slots 4 to 13
bm_align	reverse bit tree	for distances ≥ 128 , after fixed probability bits

There are two separate sets of contexts for lengths ('Len_model' in the source). One for normal matches, the other for repeated matches. The contexts in each Len_model are (see 'decode_len' in the source):

Name	Indices	Used when
-----	-----	-----
choice1	none	length start
choice2	none	after sequence 1
bm_low	pos_state, bit tree	after sequence 0
bm_mid	pos_state, bit tree	after sequence 10
bm_high	bit tree	after sequence 11

The context array 'bm_literal' is special. If the previous decoded byte was a literal, 'bm_literal' acts as a normal bit tree context; the one selected by 'literal_state'. Else two other bit tree contexts are used depending on the value of each bit in 'match_byte' (the byte at the latest used distance), until a bit is decoded that is different from its corresponding bit in 'match_byte'. After the first difference is found, the rest of the byte is decoded using the normal bit tree context. (See 'decode_matched' in the source).

3.3. The range decoder

The LZMA stream is consumed one byte at a time by the range decoder. (See 'normalize' in the source). Every byte consumed produces a variable number of decoded bits, depending on how well these bits agree with their context. (See 'decode_bit' in the source).

The range decoder state consists of two unsigned 32-bit variables: 'range' (representing the most significant part of the range size not yet decoded) and 'code' (representing the current point within 'range'). 'range' is initialized to $2^{32} - 1$, and 'code' is initialized to 0.

3.4. Decoding and checking the LZMA stream

After decoding the member header and obtaining the dictionary size, the range decoder is initialized and then the LZMA decoder enters a loop (see 'decode_member' in the source) where it invokes the range decoder with the appropriate contexts to decode the different coding sequences (matches, repeated matches, and literal bytes), until the 'End Of Stream' marker is decoded.

Once the 'End Of Stream' marker has been decoded, the decompressor must read and decode the member trailer, and check that the three integrity factors stored there (CRC, data size, and member size) match those computed from the data.

3.5. Compression

Compression consists in describing the uncompressed data as a succession of coding sequences from the set shown in Section 3.1, and then encoding them using a range encoder. The fast encoder in the reference implementation shows how this can be done in almost the simplest way possible; issuing the longest match found, or a literal byte if no match is found, and repeating until all the data have been compressed. More sophisticated choosing of the coding sequences may achieve higher compression ratios.

4. IANA Considerations

IANA is asked to make three registrations, as described below.

4.1. The 'application/lzip' Media Type

The 'application/lzip' media type identifies a block of data that is compressed using lzip compression. The data are a stream of bytes as described in this document. IANA is asked to add the following entry to the standards tree of the "Media Types" registry:

Type name: application

Subtype name: lzip

Required parameters: N/A

Optional parameters: N/A

Encoding considerations: binary

Security considerations: See Section 5 of this RFC

Interoperability considerations: N/A

Published specification: this RFC

Applications that use this media type:

Any application that desires to reduce the size of data

Fragment Identifier Considerations: N/A

Restrictions on Usage: N/A

Provisional Registrations: N/A

Additional information:

Deprecated alias names for this type: application/x-lzip

Magic number(s): First 4 bytes (0x4C, 0x5A, 0x49, 0x50)

File extension(s): lz, tlz (equivalent to tar.lz)

Macintosh File Type Code(s): N/A

Object Identifier(s) or OID(s): N/A

Intended Usage: COMMON

Other Information & Comments: See [LZIP]

Author: Antonio Diaz Diaz

Change Controller: IETF

4.2. Content Coding

IANA is asked to add the following entry to the "HTTP Content Coding Registry" within the "Hypertext Transfer Protocol (HTTP) Parameters" registry:

Name: lzip

Description: A stream of bytes compressed using lzip compression

Pointer to specification text: this RFC

4.3. Structured Syntax Suffix

IANA is asked to add the following entry to the "Structured Syntax Suffix" registry:

Name: lzip

+suffix: +lzip

References: this RFC

Encoding Considerations: binary

Interoperability Considerations: N/A

Fragment Identifier Considerations:

The syntax and semantics of fragment identifiers specified for +lzip should be as specified for 'application/lzip'.

(At publication of this document, there is no fragment identification syntax defined for 'application/lzip'.)

Security Considerations: See Section 5 of this RFC

Contact: See Author's Address of this RFC

Author/Change Controller: IETF

5. Security Considerations

Lzip is a compressed format. Decompressing lzip data may expand them to a size more than 7000 times larger, risking an out-of-memory or out-of-disc-space condition. The maximum amount of memory required to decompress a lzip file is about 512 MiB. Since both the gzip and lzip formats contain a single data stream, any steps already taken to avoid such attacks on application/gzip should also work on application/lzip. One possible measure, already implemented in some applications, is to set a limit to the decompressed size and stop the decompression or warn the user if the limit is surpassed.

This media type does not employ any kind of "active content", but it can be used to compress any other media type (for example application/postscript) which could then be interpreted by the application.

The application/lzip media type does not need itself any external security mechanisms. But again, it can be used to compress other media types requiring them (for example a media type defined for storage of sensitive medical information).

Most types of files, even plain text files, can be marked with hidden information. Some formats even include metadata fields for this purpose. Such information can be used as a watermark to track the path of the compressed payload. To prevent such marking, the lzip format does not store any metadata. Moreover, empty members (which can be used with similar effect as zero-width characters in text files) are not allowed in multimember lzip files. Finally, any non-lzip data appended to the end of the file are easily detected, and an error can be signaled. It is not apparent how this media type could be used to help violate a recipient's privacy.

Because of the nature of the decoding algorithm used by lzip, it is easy to protect the decoder from invalid memory accesses caused by corruption in the input data (intentional or not). Size limits need to be checked at just one place in the decompressor (the decoding of rep0) to prevent buffer overflows. This inherent safety has been extensively tested in the reference implementation.

The 'data size' field in the lzip trailer can be faked to make it smaller than the actual decompressed data in an attempt to trigger a buffer overflow. This is not a problem for stream decompressors like lzip because they use 'data size' only to check the size of the data produced, as an error detection measure. However, any application that tries to decompress a whole member in memory must not trust 'data size' and must always avoid decompressing beyond the end of the buffer because, even if 'data size' is correct, decompressing corrupt data may produce more decompressed data than expected, and may cause a buffer overflow.

Applications that send secret data (passwords, cookies) compressed over an encrypted channel should be careful not to allow the compressed size to be used as a side-channel to learn features of the secret data. For example, an attacker that knows the size of the secret data can distinguish ASCII text from high-entropy binary data by their different compressibility. Applications should especially avoid mixing secret data with attacker-supplied data in the same compressed stream intended to be sent over an encrypted channel, because an attacker who can observe the length of the ciphertext can potentially reconstruct the secret data.

6. References

6.1. Normative References

[LZIP] Diaz, A., "Lzip", <<http://www.nongnu.org/lzip/lzip.html>>.

6.2. Informative References

[RFC1952] Deutsch, P., "GZIP file format specification version 4.3", RFC 1952, DOI 10.17487/RFC1952, May 1996, <<http://www.rfc-editor.org/info/rfc1952>>.

Appendix A. Reference Source Code

```
<CODE BEGINS>
/* Lzd - Educational decompressor for the lzip format
   Copyright (C) 2013-2025 Antonio Diaz Diaz.

   This program is free software. Redistribution and use in source and
   binary forms, with or without modification, are permitted provided
   that the following conditions are met:

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   documentation and/or other materials provided with the distribution.

   This program is distributed in the hope that it will be useful,
   but WITHOUT ANY WARRANTY; without even the implied warranty of
   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
*/
/*
   Exit status: 0 for a normal exit, 1 for environmental problems
   (file not found, invalid command-line options, I/O errors, etc), 2 to
   indicate a corrupt or invalid input file.
*/

#include <algorithm>
#include <cerrno>
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <stdint.h>
#include <unistd.h>
#if defined __MSVCRT__ || defined __OS2__ || defined __DJGPP__
#include <fcntl.h>
#include <io.h>
#endif
#define PROGVERSION "1.5"

class State
{
    int st;

public:
    enum { states = 12 };
    State() : st( 0 ) {}
    int operator()() const { return st; }
    bool is_char() const { return st < 7; }
```

```
void set_char()
{
    const int next[states] = { 0, 0, 0, 0, 1, 2, 3, 4, 5, 6, 4, 5 };
    st = next[st];
}
void set_match()      { st = ( st < 7 ) ? 7 : 10; }
void set_rep()        { st = ( st < 7 ) ? 8 : 11; }
void set_shortrep()   { st = ( st < 7 ) ? 9 : 11; }
};

enum {
    min_dictionary_size = 1 << 12,
    max_dictionary_size = 1 << 29,
    literal_context_bits = 3,
    literal_pos_state_bits = 0,                // not used
    pos_state_bits = 2,
    pos_states = 1 << pos_state_bits,
    pos_state_mask = pos_states - 1,

    len_states = 4,
    dis_slot_bits = 6,
    start_dis_model = 4,
    end_dis_model = 14,
    modeled_distances = 1 << ( end_dis_model / 2 ),    // 128
    dis_align_bits = 4,
    dis_align_size = 1 << dis_align_bits,

    len_low_bits = 3,
    len_mid_bits = 3,
    len_high_bits = 8,
    len_low_symbols = 1 << len_low_bits,
    len_mid_symbols = 1 << len_mid_bits,
    len_high_symbols = 1 << len_high_bits,
    max_len_symbols = len_low_symbols + len_mid_symbols + len_high_symbols,

    min_match_len = 2,                        // must be 2

    bit_model_move_bits = 5,
    bit_model_total_bits = 11,
    bit_model_total = 1 << bit_model_total_bits };

struct Bit_model
{
    int probability;
    Bit_model() : probability( bit_model_total / 2 ) {}
};

struct Len_model
{
    Bit_model choicel;
```



```

    Bit_model choice2;
    Bit_model bm_low[pos_states][len_low_symbols];
    Bit_model bm_mid[pos_states][len_mid_symbols];
    Bit_model bm_high[len_high_symbols];
};

class CRC32
{
    uint32_t data[256];           // Table of CRCs of all 8-bit messages.

public:
    CRC32()
    {
        for( unsigned n = 0; n < 256; ++n )
        {
            unsigned c = n;
            for( int k = 0; k < 8; ++k )
                { if( c & 1 ) c = 0xEDB88320U ^ ( c >> 1 ); else c >>= 1; }
            data[n] = c;
        }
    }

    void update_buf( uint32_t & crc, const uint8_t * const buffer,
                    const int size ) const
    {
        for( int i = 0; i < size; ++i )
            crc = data[(crc^buffer[i])&0xFF] ^ ( crc >> 8 );
    }
};

const CRC32 crc32;

enum { header_size = 6, trailer_size = 20 };
typedef uint8_t Lzip_header[header_size]; // 0-3 magic bytes
                                           // 4 version
                                           // 5 coded dictionary size
typedef uint8_t Lzip_trailer[trailer_size];
                                           // 0-3 CRC32 of the uncompressed data
                                           // 4-11 size of the uncompressed data
                                           // 12-19 member size including header and trailer

class Range_decoder
{
    unsigned long long member_pos;
    uint32_t code;
    uint32_t range;

public:
    Range_decoder()

```

```

: member_pos( header_size ), code( 0 ), range( 0xFFFFFFFFFU )
{
    if( get_byte() != 0 )           // check first LZMA byte
        { std::fputs("Nonzero first LZMA byte.\n",stderr); std::exit(2); }
    for( int i = 0; i < 4; ++i ) code = ( code << 8 ) | get_byte();
}

uint8_t get_byte() { ++member_pos; return std::getc( stdin ); }
unsigned long long member_position() const { return member_pos; }

unsigned decode( const int num_bits )
{
    unsigned symbol = 0;
    for( int i = num_bits; i > 0; --i )
    {
        range >>= 1;
        symbol <=< 1;
        if( code >= range ) { code -= range; symbol |= 1; }
        if( range <= 0x00FFFFFFU )           // normalize
            { range <=< 8; code = ( code << 8 ) | get_byte(); }
    }
    return symbol;
}

bool decode_bit( Bit_model & bm )
{
    bool symbol;
    const uint32_t bound=(range >> bit_model_total_bits)*bm.probability;
    if( code < bound )
    {
        range = bound;
        bm.probability +=
            ( bit_model_total - bm.probability ) >> bit_model_move_bits;
        symbol = 0;
    }
    else
    {
        code -= bound;
        range -= bound;
        bm.probability -= bm.probability >> bit_model_move_bits;
        symbol = 1;
    }
    if( range <= 0x00FFFFFFU )           // normalize
        { range <=< 8; code = ( code << 8 ) | get_byte(); }
    return symbol;
}

unsigned decode_tree( Bit_model bm[], const int num_bits )
{
    unsigned symbol = 1;
    for( int i = 0; i < num_bits; ++i )

```

```

    symbol = ( symbol << 1 ) | decode_bit( bm[symbol] );
    return symbol - ( 1 << num_bits );
}

unsigned decode_tree_reversed( Bit_model bm[], const int num_bits )
{
    unsigned symbol = decode_tree( bm, num_bits );
    unsigned reversed_symbol = 0;
    for( int i = 0; i < num_bits; ++i )
    {
        reversed_symbol = ( reversed_symbol << 1 ) | ( symbol & 1 );
        symbol >>= 1;
    }
    return reversed_symbol;
}

unsigned decode_matched( Bit_model bm[], const unsigned match_byte )
{
    unsigned symbol = 1;
    for( int i = 7; i >= 0; --i )
    {
        const bool match_bit = ( match_byte >> i ) & 1;
        const bool bit = decode_bit( bm[symbol+(match_bit<<8)+0x100] );
        symbol = ( symbol << 1 ) | bit;
        if( match_bit != bit )
        {
            while( symbol < 0x100 )
                symbol = ( symbol << 1 ) | decode_bit( bm[symbol] );
            break;
        }
    }
    return symbol & 0xFF;
}

unsigned decode_len( Len_model & lm, const int pos_state )
{
    if( decode_bit( lm.choice1 ) == 0 )
        return min_match_len +
            decode_tree( lm.bm_low[pos_state], len_low_bits );
    if( decode_bit( lm.choice2 ) == 0 )
        return min_match_len + len_low_symbols +
            decode_tree( lm.bm_mid[pos_state], len_mid_bits );
    return min_match_len + len_low_symbols + len_mid_symbols +
        decode_tree( lm.bm_high, len_high_bits );
}
};

class LZ_decoder
{
    unsigned long long partial_data_pos;

```

```
Range_decoder rdec;
const unsigned dictionary_size;
uint8_t * const buffer;      // output buffer
unsigned pos;                // current pos in buffer
unsigned stream_pos;         // first byte not yet written to stdout
uint32_t crc_;
bool pos_wrapped;

void flush_data();

uint8_t peek( const unsigned distance ) const
{
    if( pos > distance ) return buffer[pos - distance - 1];
    if( pos_wrapped ) return buffer[dictionary_size+pos - distance - 1];
    return 0;                // prev_byte of first byte
}

void put_byte( const uint8_t b )
{
    buffer[pos] = b;
    if( ++pos >= dictionary_size ) flush_data();
}

public:
    explicit LZ_decoder( const unsigned dict_size )
    :
        partial_data_pos( 0 ),
        dictionary_size( dict_size ),
        buffer( new uint8_t[dictionary_size] ),
        pos( 0 ),
        stream_pos( 0 ),
        crc_( 0xFFFFFFFFU ),
        pos_wrapped( false )
    {}

    ~LZ_decoder() { delete[] buffer; }

    unsigned crc() const { return crc_ ^ 0xFFFFFFFFU; }
    unsigned long long data_position() const
    { return partial_data_pos + pos; }
    uint8_t get_byte() { return rdec.get_byte(); }
    unsigned long long member_position() const
    { return rdec.member_position(); }

    bool decode_member();
};

void LZ_decoder::flush_data()
{
    if( pos > stream_pos )
```

```

    {
    const unsigned size = pos - stream_pos;
    crc32.update_buf( crc_, buffer + stream_pos, size );
    if( std::fwrite( buffer + stream_pos, 1, size, stdout ) != size )
        { std::fprintf(stderr, "Write error: %s\n", std::strerror(errno));
          std::exit( 1 ); }
    if( pos >= dictionary_size )
        { partial_data_pos += pos; pos = 0; pos_wrapped = true; }
    stream_pos = pos;
    }
}

bool LZ_decoder::decode_member()          // Return false if error
{
    Bit_model bm_literal[1<<literal_context_bits][0x300];
    Bit_model bm_match[State::states][pos_states];
    Bit_model bm_rep[State::states];
    Bit_model bm_rep0[State::states];
    Bit_model bm_rep1[State::states];
    Bit_model bm_rep2[State::states];
    Bit_model bm_len[State::states][pos_states];
    Bit_model bm_dis_slot[len_states][1<<dis_slot_bits];
    Bit_model bm_dis[modeled_distances-end_dis_model+1];
    Bit_model bm_align[dis_align_size];
    Len_model match_len_model;
    Len_model rep_len_model;
    unsigned rep0 = 0;          // rep[0-3] latest four distances
    unsigned rep1 = 0;          // used for efficient coding of
    unsigned rep2 = 0;          // repeated distances
    unsigned rep3 = 0;
    State state;

    while( !std::feof( stdin ) && !std::ferror( stdin ) )
    {
        const int pos_state = data_position() & pos_state_mask;
        if( rdec.decode_bit( bm_match[state()][pos_state] ) == 0 ) // 1st bit
        {
            // literal byte
            const uint8_t prev_byte = peek( 0 );
            const int literal_state = prev_byte >> (8 - literal_context_bits);
            Bit_model * const bm = bm_literal[literal_state];
            if( state.is_char() )
                put_byte( rdec.decode_tree( bm, 8 ) );
            else
                put_byte( rdec.decode_matched( bm, peek( rep0 ) ) );
            state.set_char();
            continue;
        }
        // match or repeated match
        int len;

```

```

if( rdec.decode_bit( bm_rep[state()] ) != 0 )           // 2nd bit
{
    if( rdec.decode_bit( bm_rep0[state()] ) == 0 )      // 3rd bit
    {
        if( rdec.decode_bit( bm_len[state()][pos_state] ) == 0 ) // 4th bit
        { state.set_shortrep(); put_byte( peek( rep0 ) ); continue; }
        }
    }
else
    {
        unsigned distance;
        if( rdec.decode_bit( bm_rep1[state()] ) == 0 ) // 4th bit
            distance = rep1;
        else
        {
            if( rdec.decode_bit( bm_rep2[state()] ) == 0 ) // 5th bit
                distance = rep2;
            else
                { distance = rep3; rep3 = rep2; }
            rep2 = rep1;
        }
        rep1 = rep0;
        rep0 = distance;
    }
state.set_rep();
len = rdec.decode_len( rep_len_model, pos_state );
}
else // match
{
    rep3 = rep2; rep2 = rep1; rep1 = rep0;
    len = rdec.decode_len( match_len_model, pos_state );
    const int len_state = std::min( len-min_match_len, len_states-1 );
    rep0 = rdec.decode_tree( bm_dis_slot[len_state], dis_slot_bits );
    if( rep0 >= start_dis_model )
    {
        const unsigned dis_slot = rep0;
        const int direct_bits = ( dis_slot >> 1 ) - 1;
        rep0 = ( 2 | ( dis_slot & 1 ) ) << direct_bits;
        if( dis_slot < end_dis_model )
            rep0 += rdec.decode_tree_reversed( bm_dis + (rep0 - dis_slot),
                                                direct_bits );
    }
else
    {
        rep0+=rdec.decode(direct_bits-dis_align_bits)<<dis_align_bits;
        rep0 += rdec.decode_tree_reversed( bm_align, dis_align_bits );
        if( rep0 == 0xFFFFFFFFFU ) // marker found
        {
            flush_data();
            return len == min_match_len; // End Of Stream marker
        }
    }
}
}

```

```

        state.set_match();
        if( rep0 >= dictionary_size || ( rep0 >= pos && !pos_wrapped ) )
            { flush_data(); return false; }
    }
    for( int i = 0; i < len; ++i ) put_byte( peek( rep0 ) );
}
flush_data();
return false;
}

int main( const int argc, const char * const argv[] )
{
    if( argc > 2 || ( argc == 2 && std::strcmp( argv[1], "-d" ) != 0 ) )
    {
        std::printf(
            "Lzd %s - Educational decompressor for the lzip format.\n"
            "Study the source code to learn how a lzip decompressor works.\n"
            "See the lzip manual for an explanation of the code.\n"
            "\nUsage: %s [-d] < file.lz > file\n"
            "Lzd decompresses from standard input to standard output.\n"
            "\nCopyright (C) 2025 Antonio Diaz Diaz.\n"
            "License 2-clause BSD.\n"
            "This is free software: you are free to change and redistribute "
            "it.\nThere is NO WARRANTY, to the extent permitted by law.\n"
            "Report bugs to lzip-bug@nongnu.org\n"
            "Lzd home page: http://www.nongnu.org/lzip/lzd.html\n",
            PROGVERSION, argv[0] );
        return 0;
    }

#ifdef __MSVCRT__ || defined __OS2__ || defined __DJGPP__
    setmode( STDIN_FILENO, O_BINARY );
    setmode( STDOUT_FILENO, O_BINARY );
#endif

    bool empty = false, multi = false;
    for( bool first_member = true; ; first_member = false )
    {
        Lzip_header header;                                // check header
        for( int i = 0; i < header_size; ++i ) header[i] = std::getc(stdin);
        if( std::feof( stdin ) || std::memcmp( header, "LZIP\x01", 5 ) != 0 )
        {
            if( first_member )
            { std::fputs( "Bad magic number (file not in lzip format).\n",
                          stderr ); return 2; }
            break;                                           // ignore trailing data
        }
        unsigned dict_size = 1 << ( header[5] & 0x1F );
        dict_size -= ( dict_size / 16 ) * ( ( header[5] >> 5 ) & 7 );
    }

```

```
if( dict_size<min_dictionary_size || dict_size>max_dictionary_size )
    { std::fputs( "Invalid dictionary size in member header.\n",
                  stderr ); return 2; }

LZ_decoder decoder( dict_size );           // decode LZMA stream
if( !decoder.decode_member() )
    { std::fputs( "Data error.\n", stderr ); return 2; }

Lzip_trailer trailer;                      // check trailer
for( int i=0; i < trailer_size; ++i ) trailer[i]=decoder.get_byte();
int retval = 0;
unsigned crc = 0;
for( int i = 3; i >= 0; --i ) crc = ( crc << 8 ) + trailer[i];
if( crc != decoder.crc() )
    { std::fputs( "CRC mismatch.\n", stderr ); retval = 2; }

unsigned long long data_size = 0;
for( int i = 11; i >= 4; --i )
    data_size = ( data_size << 8 ) + trailer[i];
if( data_size != decoder.data_position() )
    { std::fputs( "Data size mismatch.\n", stderr ); retval = 2; }
multi = !first_member; if( data_size == 0 ) empty = true;

unsigned long long member_size = 0;
for( int i = 19; i >= 12; --i )
    member_size = ( member_size << 8 ) + trailer[i];
if( member_size != decoder.member_position() )
    { std::fputs( "Member size mismatch.\n", stderr ); retval = 2; }
if( retval ) return retval;
}

if( std::fclose( stdout ) != 0 )
    { std::fprintf( stderr, "Error closing stdout: %s\n",
                    std::strerror( errno ) ); return 1; }
if( empty && multi )
    { std::fputs( "Empty member not allowed.\n", stderr ); return 2; }
return 0;
}
<CODE ENDS>
```


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