A Crash Course on Data Compression

2.1 Some Integer Codes in C++

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Overview

- C++ implementation of: Unary, Gamma, Delta, Rice, Variable-Byte
- Compress/Uncompress some (long) integer lists
- Write-to/Load-from disk the compressed file

General Approach

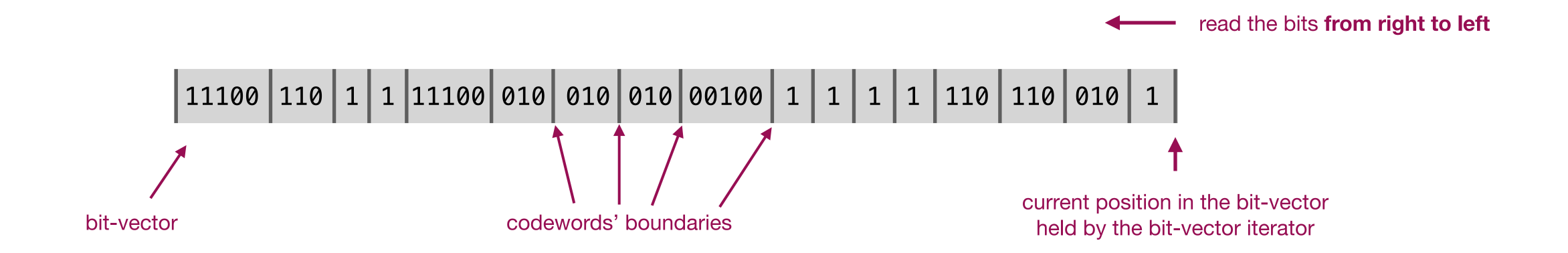
For the wanted code, implement two functions:

```
void write_codeword(bit_vector_builder& builder, uint64_t x)
```

which appends the codeword for the integer x to the bit-vector builder's bits, and

```
uint64_t read_codeword(bit_vector_iterator& it)
```

which decodes the codeword coming next the current position of the bit-vector's iterator.



Our Plan

```
/* Unary */
void write_unary(bit_vector_builder& builder, uint64_t x);
uint64_t read_unary(bit_vector_iterator& it);
/* Gamma */
void write_gamma(bit_vector_builder& builder, uint64_t x);
uint64_t read_gamma(bit_vector_iterator& it);
/* Delta */
void write_delta(bit_vector_builder& builder, uint64_t x);
uint64_t read_delta(bit_vector_iterator& it);
/* Rice */
void write_rice(bit_vector_builder& builder, uint64_t x, const uint64_t k);
uint64_t read_rice(bit_vector_iterator& it, const uint64_t k);
/* Variable-Byte */
void write_vbyte(bit_vector_builder& builder, uint64_t x);
uint64_t read_vbyte(bit_vector_iterator& it);
```

Our Plan

```
All you (essentially) need to implement our plan is:

the function

void bit_vector_builder::append_bits(uint64_t x, uint64_t len)

to implement write_codeword, and

the function

uint64_t bit_vector_iterator::take(uint64_t len)

reads the next len bits from the bit-vector and returns them as the integer x

to implement read_codeword.
```

Unary

```
Represent x \ge 0 as U(x) = 0^x 1. 0 \ 1 \ 1 \ 01 \ 2 \ 0001 \ 3 \ 00001
```

```
void write_unary(bit_vector_builder& builder, uint64_t x) {
   assert(x < 64);
   uint64_t u = uint64_t(1) << x;
   builder.append_bits(u, x + 1);
}

uint64_t read_unary(bit_vector_iterator& it) {
   return it.skip_zeros();
}</pre>
```

remember: you read the bits from right to left, so you must first write/read the zeros

100000

skip as many zeros as possible from the current position and return the number of skipped zeros

current position

100000

Gamma

Write b = |bin(x)| - 1 using **Unary**, followed by the b least significant bits of bin(x).

count the number of leading zeros (clz) in a uint32_t word

000000000000000101010101011100111

0000000000000000001010100000101

read the least significant bits and add the most significant bit

Delta

Write b = |bin(x)| - 1 using **Gamma**, followed by the b least significant bits of bin(x).

```
void write_delta(bit_vector_builder& builder, uint64_t x) {
    uint64_t xx = x + 1;
    uint64_t b = msb(xx);
    write_gamma(builder, b);
    write in Gamma how
    many least significant
    bits we have

builder.append_bits(xx & mask, b);
}

uint64_t read_delta(bit_vector_iterator& it) {
    uint64_t b = read_gamma(it);
    return (it.take(b) | (uint64_t(1) << b)) - 1;
    significant bits we have
}</pre>
```

Rice

For a given parameter k > 0, write $q = \lfloor x/2^k \rfloor$ using **Gamma** followed by the reminder $r = x - q2^k$ in k bits.

```
void write_rice(bit_vector_builder& builder, uint64_t x, const uint64_t k) {
   assert(k > 0);
   uint64_t q = x >> k; - [x/2^x]
   uint64_t r = x - (q << k); \leftarrow x - q2^k
   write_gamma(builder, q);
   builder.append_bits(r, k);
uint64_t read_rice(bit_vector_iterator& it, const uint64_t k) {
   assert(k > 0);
   uint64_t q = read_gamma(it);
   uint64_t r = it.take(k);
   return r + (q << k); \leftarrow r+q2^k
```

Variable-Byte

recursive implementation (for elegance)

iterative implementation (for efficiency)

```
Example for x = 67822, bin(67822,17) = 10000100011101110.

uint64_t x) {
00000100 \cdot 10010001 \cdot 11101110
```

```
void write_vbyte(bit_vector_builder& builder, uint64_t x) {
    if (x < 128) { ← base case: stop the recursion
        builder.append_bits(x, 8);
                                                isolate the 7 data bits by masking
        return;
                                                     with 01111111 (127)
    uint8_t data_bits = x & 127;
                                                         add the continuation bit by ORing
    builder.append_bits(data_bits |
                                       128, 8);
                                                               with 10000000 (128)
    write_vbyte(builder, x >> 7);
                                                   discard the 7 processed bits and
                                                         recurse on the rest
uint64_t read_vbyte(bit_vector_iterator& it) {
    uint64_t val = 0;
    for (uint64_t shift = 0;; shift += 7) {
        uint8_t byte = it.take_one_byte();
                                                        read one byte
        val += (byte & 127) << shift;</pre>
        if (byte < 128) break;
                                                         get the 7 data bits and place
                                                         them into position by shifting
    return val;
                                    stop if control bit is 0
```

Compress

create the bit-vector's builder

reserve space for the number of lists

encode the gaps between the integers

build the vector

write all the bytes
to the output file

```
template <typename WriteFunction>
void compress(std::string const& input_lists_filename,  input lists' filename
             std::string const& output_filename, 
                                                           filename of the compressed output
             WriteFunction write)
                                                         accepts a write_codeword function
   bit_vector_builder builder;
   builder.append_bits(0, 32);
   uint64_t num_lists = 0;
   std::ifstream in(input_lists_filename.c_str());
                                                                                         example input: lists.txt
   while (!in.eof()) {
       uint64_t list_size = 0;
       in >> list_size;
                                                                                                 726
       if (list_size > 0) {
           num_lists += 1;
                                                                                                 6
                                                                                list size
           builder.append_bits(list_size, 32);
                                                                                                 13
                                                                                                         726 lines
                                                                                                 14
           uint32_t prev_x = 0;
           uint32_t x = 0;
           for (uint64_t i = 0; i != list_size; ++i) {
               in \gg x;
                                                                                                 135
                                                        input is sorted
               assert(x >= prev_x);
                                                                                                 6
               write(builder, x - prev_x);
               prev_x = x;
                                                                                                         135 lines
   in.close();
                                                        write the actual number
   builder.set_bits(0, num_lists, 32);
                                                          of compressed lists
   bit_vector bits;
   builder.build(bits);
   std::ofstream out(output_filename.c_str(), std::ofstream::binary);
 bits.save(out);
   out.close();
```

Compress

```
int main(int argc, char** argv) {
    std::string type = argv[1];
    std::string input_lists_filename = argv[2];
    std::string output_filename = argv[3];
   if (type == "gamma") {
        compress(input_lists_filename, output_filename,
                 [](bit_vector_builder& builder, uint32_t x) {
                     write_gamma(builder, x);
                });
   } else if (type == "delta") {
        compress(input_lists_filename, output_filename,
                 [](bit_vector_builder& builder, uint32_t x) { 
                     write_delta(builder, x);
                });
    } else if (type == "vbyte") {
        compress(input_lists_filename, output_filename,
                 [](bit_vector_builder& builder, uint32_t x) {
                     write_vbyte(builder, x);
                });
   } else if (...) {
        . . .
   } else {
        std::cout << "unknown type '" << type << "'" << std::endl;</pre>
        return 1;
   return 0;
```

pass the specific write_codeword function

Decompress

```
read all the bytes from the file into memory
```

measure the decoding time using std::chrono

```
template <typename ReadFunction>
void decompress(std::string const& input_filename, ReadFunction read) {
   typedef std::chrono::high_resolution_clock clock_t;
   typedef std::chrono::microseconds duration_t;
                                                                accepts a read codeword function
   bit_vector bits;
   std::ifstream in(input_filename.c_str(), std::ifstream::binary);
   bits.load(in);
   in.close();
   bit_vector_iterator it(bits);
   uint64_t num_lists = it.take(32);
                                                read the number of lists
   uint64_t num_ints = 0;
   auto start = clock_t::now();
                                                              decode each list
   for (uint64_t i = 0; i != num_lists; ++i) {
       uint64_t list_size = it.take(32);
       uint32_t prev_x = 0;
       uint32_t x = 0;
       for (uint64_t i = 0; i != list_size; ++i) {
           uint32_t x = read(it) + prev_x;
decode each gap
           assert(x >= prev_x);
           prev_x = x;
       num_ints += list_size;
   auto stop = clock_t::now();
   auto elapsed = std::chrono::duration_cast<duration_t>(stop - start);
   std::cout << "decompressed " << num_ints << " integers in "</pre>
             << elapsed.count() << " microsecs" << std::endl;</pre>
   std::cout << "(" << (elapsed.count() * 1000.0) / num_ints << " ns/int)"</pre>
             << std::endl;
```

Decompress

```
int main(int argc, char** argv) {
    std::string type = argv[1];
    std::string input_filename = argv[2];
   if (type == "gamma") {
        decompress(input_filename,
                   [](bit_vector_iterator& it) { return read_gamma(it); });
   } else if (type == "delta") {
        decompress(input_filename,
                   [](bit_vector_iterator& it) { return read_delta(it); });
   } else if (type == "vbyte") {
        decompress(input_filename,
                   [](bit_vector_iterator& it) { return read_vbyte(it); });
   } else if (...) {
        (...)
   } else {
        std::cout << "unknown type '" << type << "'" << std::endl;</pre>
        return 1;
    return 0;
```

pass the specific read_codeword function

How to compile and run the code

From a terminal window, move into this folder and type the following commands.

To compile in a "debug" environment, define (-D) the DEBUG flag to enable all asserts:

```
g++ -std=c++11 -DDEBUG compress.cpp -o compress
g++ -std=c++11 -DDEBUG decompress.cpp -o decompress
g++ -std=c++11 -DDEBUG check.cpp -o check
```

To compile for maximum speed, disable all asserts (-DNDEBUG) and also use the optimization flags -03 and -march=native:

```
g++ -std=c++11 -DNDEBUG -03 -march=native compress.cpp -o compress
g++ -std=c++11 -DNDEBUG -03 -march=native decompress.cpp -o decompress
g++ -std=c++11 -DNDEBUG -03 -march=native check.cpp -o check
```

Now, first unzip the file lists.txt.gz which contains 10 sorted integer lists:

```
gunzip lists.txt.gz
```

Then use the program ./compress to actually compress the lists. The program expects the following arguments:

```
Usage: ./compress [type] [input_lists_filename] [output_filename]
```

where type is one of the following: gamma , delta , vbyte , rice_k1 , or rice_k2 .

Below, some examples with type gamma.

```
./compress gamma lists.txt out_gamma.bin
./decompress gamma out_gamma.bin
./check gamma out_gamma.bin lists.txt
```

The script run_all.sh shows all the examples. To run it, use:

```
bash run_all.sh
```

Micro benchmark

On a desktop Mac book pro (16-inch, 2019) with a 2.6 GHz 6-Core Intel Core i7 processor, I got the following results (compiling with optimization flags -03 and -march=native).

Code	bits/int	ns/int
gamma	4.24	3.89
delta	4.96	4.84
rice k=1	3.49	4.77
rice k=2	3.89	4.77
vbyte	8.11	0.95