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

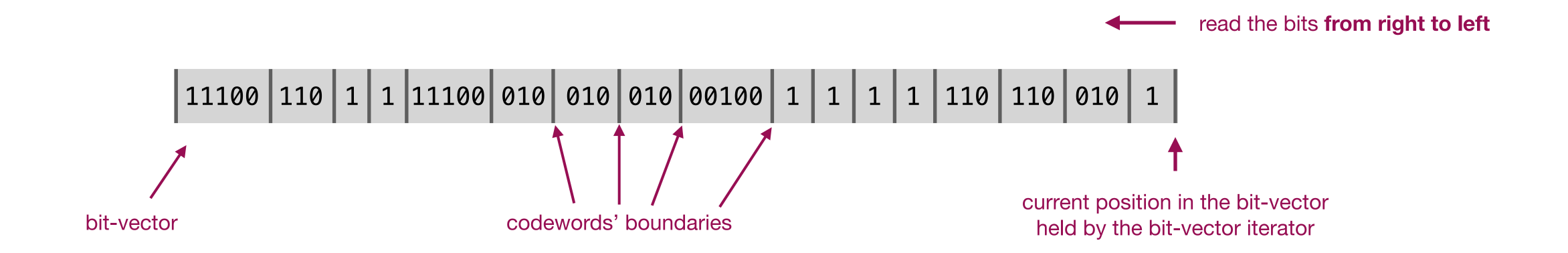
For the wanted code, implement two functions:

```
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 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 -k 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	1.95