

MSc thesis
Computer Science

Select-based random access to variable-byte encodings

Jussi Timonen

March 1, 2020

FACULTY OF SCIENCE UNIVERSITY OF HELSINKI

Supervisor(s)

Prof. D.U. Mind, Dr. O. Why

Examiner(s)

Prof. D.U. Mind, Dr. O. Why

Contact information

P. O. Box 68 (Pietari Kalmin katu 5) 00014 University of Helsinki,Finland

Email address: info@cs.helsinki.fi URL: http://www.cs.helsinki.fi/

HELSINGIN YLIOPISTO – HELSINGFORS UNIVERSITET – UNIVERSITY OF HELSINKI

Tiedekunta — Fakultet — Faculty		Koulutusohjelma — Utbildningsprogram — Study programme					
Faculty of Science		Computer Science					
Tekijä — Författare — Author							
Jussi Timonen	Jussi Timonen						
Työn nimi — Arbetets titel — Title							
Select-based random access to variable-byte encodings							
Ohjaajat — Handledare — Supervisors							
Prof. D.U. Mind, Dr. O. Why							
Työn laji — Arbetets art — Level	Aika — Datum — Mo	onth and year	Sivumäärä — Sidoantal — Number of pages				
MSc thesis	March 1, 2020		16 pages, 17 appendice pages				

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ACM Computing Classification System (CCS)

General and reference \rightarrow Document types \rightarrow Surveys and overviews Applied computing \rightarrow Document management and text processing \rightarrow Document management

 \rightarrow Text editing

Avainsanat — Nyckelord — Keywords

ulkoasu, tiivistelmä, lähdeluettelo

Säilytyspaikka — Förvaringsställe — Where deposited

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Algorithms specialisation line

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1 Introduction

Enormous datasets are a common case in today's applications. Compressing the datasets is beneficial, because they naturally decrease memory requirements but also are faster when compressed data is read from disk (Zobel and Moffat, 1995).

One of the leading methods of data compression is variable-length coding (Salomon, 2007), where frequent sequences of data are represented with shorter codewords. Because the sequences of data have different lengths when compressed, it is not trivial to determine the exact location of a certain element in the compressed data. If this is required, the usual data compression algorithms are inefficient. Fortunately this is not a requirement compression algorithms usually need to fulfill. However, random access of compressed data is useful in compressed data structures. It saves storage space, bandwith and increases the likelihood of data already being in cache (Scholer et al., 2002). In most compression methods, the only way to do this is to decompress data from the beginning.

A variable-byte encoding based integer compression method with constant time random access was first introduced by (Brisaboa et al., 2009). They used clever block reorganizing and rank data structure to achieve random access. Their solution is currently the only published solution for the problem and it has been widely adopted.

An alternative solution with *select* data structure is proposed and explained in detail later in this thesis. Comparison to *rank* by Brisaboa et al is shown with different implementations of *rank* and *select* and several different data sets are used. Proposed method does not use data reorganizing, but rather capitalizes on the assumption that data is encoded the same way it is in the source. Because variable-byte encoding does not assign new codewords to data when encoding, reading the data straight from the memory is much faster than reassembling the word from blocks.

(TODO: refer to results)

2 Variable-byte encoding

Variable-byte (VB) encoding (Williams and Zobel, 1999) is a method for compressing integers via omitting leading zero bits that would be present in a longer fixed width word. In normal data sets, VB encoding loses in compression performance to generic algorithms like Huffman encoding or Lempel-Ziv encoding, but is generally faster to decode (Brisaboa et al., 2009) and sometimes preferred due to its simplicity. As later shown in Chapter 3, constant time random access is possible with VB encoding.

A good data set for VB encoding is a list of mostly small numbers with a need to support larger ones. A search engine may use an inverted index of words in documents. For each word, a list of document IDs where the word appears is stored. It may also store locations of the word in document for advanced search purposes. Usually these lists are preprocessed and stored as an inverted index or gaps, storing the difference to previous number instead of the actual number (Manning et al., 2008). Common words have a lot of entries in these lists, but because of gap storing the numbers are small. In contrast, rare words have only a few entries but the numbers stored are larger. These lists are excellent data sets for VB encoding.

Variable-byte encoding originates from and is used in MIDI music file (Association, 1996) and several applications have a similar implementation of VB. Apache Lucene has vInt datatype. Wireless Application Protocol has a variable length unsigned integer uintvar, Google Protocol Buffers has a Base 128 Varint (LLC, 2019), Microsoft .Net framework offers "7BitEncodedInt" in BinaryReader and BinaryWriter classes and IBM DB2 has a variable byte (Bhattacharjee et al., 2009).

Elias Delta and Gamma codes (Elias, 1975) are popular encoding methods for forementioned data sets. They assign short bit array codes to small numbers, which allows them to outperform VB encoding on small number datasets (Williams and Zobel, 1999). Elias Delta and Gamma codes can't support fast random access efficiently because of their changing code length.

VB encoding splits each integer into blocks of b bits and adds a continuation bit to the block to form chunks of length 1+b. The extra bit is set to 1 only on the block containing the least significant bits of the integer. This information is used in decoding to signal if next chunk continues the current integer. For example, let's assume b=4 and let

n=42 be a 16 bit unsigned integer. The standard 8-bit representation of n is 00000000 00101000. When split to blocks of b bits, it becomes 0000 0000 0010 1000. Empty blocks are omitted and continuation bits are added to the remaining blocks. The result is 00010 11000, which is the compressed data.

```
function VBENCODENUMBER(n)

bytes \leftarrow list

while true do

PREPEND(bytes,n \mod 128)

if n < 128 then

break

n \leftarrow n \text{ div } 128

bytes[Len(bytes)-1] += 128

return bytes

function VBENCODE(numbers)

bytestream \leftarrow list

for each n \in numbers do

bytes \leftarrow VBENCODENUMBER(n)

EXTEND(bytestream,bytes)

return bytestream
```

Figure 2.1: VByte encoding

Decoding is essentially just reversing the encoding steps: chunks are read until a chunk with 1 as continuation bit is found. Continuation bits are removed from all the chunks and the blocks are concatenated to form the original number. As in the previous example, b=4, encoded message is 00010 11000 and n=0. The block from the first chunk is extracted and added to n, making n=10. A bitwise shift to the left equal to b is applied to n, changing n=100000. Then the block is extracted from the next chunk. This block is added n, making n=42. Because the previous continuation bit was 1, decoding for this number is complete. More examples shown in Table 2.1. An example implementation of encode and decode with block length of 7 is shown in Figure 2.1 and Figure 2.2.

Small lengths of c can yield better compression rate at the cost of more bit manipulation, while longer chunks need less bit manipulation and offer less effective compression. Generally block length of 7 has been used because it tends to perform well on average and handling chunks as bytes is convenient (Manning et al., 2008).

```
function VBDECODE(bytestream)
numbers \leftarrow \text{list}
n \leftarrow 0
for each b \in bytestream do
if b < 128 then
n \leftarrow 128 \times n + b
else
n \leftarrow 128 \times n + b - 128
numbers.append(n)
n \leftarrow 0
return numbers
```

Figure 2.2: VByte decoding

Original number	first block	second block	third block	fourth block
4	<u>1</u> 4000			
17	<u>0</u> 0001	<u>1</u> 0001		
620	<u>0</u> 1100	<u>0</u> 0110	<u>1</u> 0010	
60201	<u>1</u> 1001	<u>0</u> 0010	<u>0</u> 1011	<u>1</u> 1110

Table 2.1: VByte encoded numbers, block size 4. Continuation bit underlined.

VB encoding is a well known compression algorithm. It's origins date back to 1980's and the famous MIDI music file format. It stored some of the numbers in a "variable-length quantity" form, which was a 7-bit block VB structure (Association, 1996). Similar encoding types have existed for example in Apache Lucene (as vInt) and IBM DB2 database (as Variable Byte). Later, VB encoding was was to be found efficient in compressing integer lists. It was first experimented as a tool for compressing inverted index lists of word locations in documents (Scholer et al., 2002). That yielded excellent records, and since then many different approaches have been introduced.

More recent studies have looked into machine code for VB and applied SIMD (Single instruction, multiple data) instructions to VB (Lemire et al., 2018; Plaisance et al., 2015). The bit operations in VB are simple and therefore modifying the code to use SIMD instructions is straightforward and the speed improvements are significant.

3 Directly addressable codes

The ability to handle large amounts of data fast is one of the key challenges in the field of search engines. Compressed data structures are applied to fit the data into cache, memory or even hard drive. Direct access to any element in a compressed list or array is one of the usual requirements in compressed data strutures. It is not natively possible to decode the i-th element in variable-byte compression algorithms, because the position of the element in the compressed list depends on the length of the preceding compressed data. Direct access is achievable with supporting data structures. A naive solution is to store the location of each element, but it adds a very large overhead which removes the benefit of compression.

3.1 Rank and Select

Rank and select are two succinct data structure operations which operate on a bit array B. $Rank_1(B, i)$ gives the sum of 1 bits between B[0] and B[i] and $select_1(B, i)$ gives the index of i-th 1 bit in B. Both operations can be implemented to work in constant time (Gog et al., 2014). To use rank or select in indexing, the set 1 bits in B should reflect to the element locations in the encoded data.

For most compression algorithms, this requires B to be created in addition to the existing data and the length of B usually has to be close to the length of the data, because encoded element lengths vary. VB encoding has several advantages with search and rank: the data is compressed in blocks of equal length which significantly shrinks the length of B. Moreover the bit array C formed from the continuation bits already stores the locations of items and works as the needed indexing array. In this case, $rank_1(C, i)$ would give the sum of end blocks up to i-th index and $select_1(C, i)$ would give the location of the ending block of i-th compressed element.

Table 3.1: Memory requirements of SDSL rank and select data structures

Structure	Extra size taken		
Rank	25% of bit array		
Rankv5	6.25% of bit array		
Select	8.3% of bit array (on average)		

3.2 Rank and Select implementation

The rank and select implementations used in this article are from C++ library by (Gog et al., 2014). The library has several implementations of both rank and select as well as an implementation of a bit array. Table 3.1 has rank and select size requirements of implementations used in this experiment. Both rank implementations have a constant space requirement over the bit array, while select's needed size depends on the number of 1's in the data.

The data structure of rank has two layers. First layer is the superblock array. For every 512th bit, the number of 1's from the beginning of the array is stored to the superblock array. The second layer is the relative count block. It stores a relative count of 1's for every 64th bit. To calculate rank(i), the superblock index is s = i/512 and relative count block index is r = i-s / 64, both being integer divisions. Then number of 1 bits from index r to i are calculated. All three values added together add up to rank(i). Rankv5 is a lighter structure: it's superblock size is 2048 and relative counts are taken for every 384th bit. This causes the final bit calculation to be more costly, but reduces memory requirement to a quarter.

Select data structure works similarly to rank. The index location of every 4096th set bit is stored in the superblock and location of every 64th set bit is stored relative to the superblock. With similar calculations, the location of closest 64th set bit is calculated and then bit array is iterated until required amount of bits is reached.

In both cases, one function call always gets a value from the superblock and then from the superblock's relative block. The only differiating factor is the manual bit count from relative block's index to wanted index. This is at most the size of one relative block and thus both of the functions work in constant time (González et al., 2005).

3.3 DAC via rank

Directly addressable codes in VB was first introduced by (Brisaboa et al., 2009) in 2009. In their solution, the chunks are sorted in separate arrays by their significance. For each integer, the block of the least significant chunk is stored in the first array A_1 , and its bit to the first bit array B_1 . Then if the number was stored in multiple chunks, the block of the next chunk is stored to A_2 and the bit to B_2 and so on. After the data is set, rank data structure is built for each bit array. Figure 3.1 contains a visualization of the data structure.

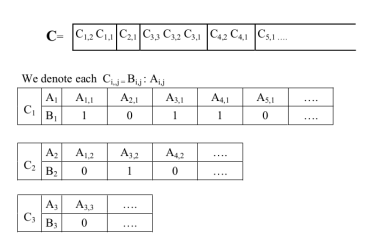


Figure 3.1: Data structure by Brisaboa et al., visualized (TODO: create this with tikz)

To decode an element from index i, first block is fetched from $A_1[i]$. Because each is composed of at least one block, the first block is obtainable via straight indexing. With small numbers, this is all that is required. If the data has a lot of small numbers, the rank method has a huge advantage. However if the element was stored in multiple blocks, $i \leftarrow rank_0(A_1, i)$ is called. $Rank_0$ returns the number of zeros preceding i. In other words, the number of blocks that continue to the next array. This in turn means that i now has the index of the element's next block in array A_2 . This process is then repeated until ith bit of the current bit array is set. The decompressed integer is constructed from the fetched blocks. A pseudo code example of DAC with rank is shown in Figure 3.2 with block length of 8.

-TODO: create another version: 7bit bris. Store bits in both bit array and chunk (to see if it's faster to get the continuation bit from the chunk than from the bit array) (also needs

```
\begin{split} i &\leftarrow \text{wanted index} \\ A &\leftarrow \text{block arrays} \\ B &\leftarrow \text{continuation bit arrays} \\ level &\leftarrow 0 \\ number &\leftarrow 0 \\ \textbf{while} \ B[level][index] = 0 \ \textbf{do} \\ block &\leftarrow A[level][index] \\ number &\leftarrow number \ll 8 \\ number &\leftarrow number \mid block \\ index &\leftarrow \text{Rank}(B[level], index) \\ level &\leftarrow level + 1 \\ block &\leftarrow A[level][index] \\ number &\leftarrow number \ll 8 \\ number &\leftarrow number \mid block \end{split}
```

Figure 3.2: Example pseudo code of DAC with rank by Brisaboa et al.

7bit compliant dataset)

4 DAC with select query

Using $select_1$ on the continuation bit array to achieve direct access is more intuitive than using $rank_1$. The element locations are already marked with 1's in B and a single $select_1$ query gets the desired starting point, while the forementioned version (Brisaboa et al., 2009) used one rank query for each chunk beyond the first. Minimizing the amount of select and rank queries is important. They run in constant time but their impact is huge, because rest of the VB decoding consists of a few bit operations.

To use $select_1$ with VB, continuation bits need to be separated from chunks to their own bit array and a $select_1$ structure built over it. Because every compressed element has 1 only on it's last block, $Select_1(i)$ returns the location of the end byte of i-th element. Therefore the start of j-th element in the block array is at block $b_s = select_1(j-1) + 1$. Implementation was simplified by using only block sizes 4 and 8 to prevent block splitting between bytes.

Unlike the standard VB encoding, the continuation bits are removed from the chunks and stored in their own array, which leaves the blocks in their own array. This allows the compressed number to be read from the memory block and removes the need of block concatenation. The data in blocks is written into memory as they appear in the original integer, so that when reading a word from the block byte array, the bits and bytes are already in correct order.

If the original element size is 32 bits and the data was compressed to k blocks of length b. The starting byte s of the element is select(i) * b div 8 where div is the integer division. Offset o is the remainder of previous division, o = x*b mod 8. The 32-bit word is read from memory from byte location s. Then bit shift left for 32-b*k-o is applied to remove trailing bits and bit shift right 32-b*k to re-align bits. If block size is one byte, offset calculation is not needed and thus the process is slightly faster.

The most intuitive way to calculate block length of i-th element is from $select_1(i+1)$ and subtract the previously calculated start block index. This however causes a second $select_1$ query, which is costly. A much faster option is to iterate forward in bit array until the next 1. Alternatively, the block length can be calculated by reading an integer from the bit array, aligning it's offset and counting the trailing zeros. Figure 4.1 contains an example of VB decoding with DAC with select and block size 8. Different block sizes need extra

calculation to get the block location from the byte array. In the example, CalculateLength returns the length of the number in blocks and ByteMask(k) returns a bit mask for k bytes.

```
i \leftarrow \text{wanted index}
A \leftarrow \text{block byte array}
B \leftarrow \text{continuation bit array}
begin \leftarrow \text{Select}(index)
len \leftarrow \text{CalculateLength}(begin)
mask \leftarrow \text{ByteMask}(len)
word \leftarrow A[begin] \qquad \qquad \triangleright \text{ read a word from the byte array}
word \leftarrow word \& mask
```

Figure 4.1: Pseudo code of DAC with select with block length 8

Figure 4.2 portrays an example of the bit array and the block array. $Select_1(k-1)+1$ returns the index of the starting byte of ith compressed element. Length of the compressed element is obtainable e.g. via $select_1(k)$. Then a word is read from the block array, starting from block A_i . Because element length in this case is 3, blocks not belonging to the element are removed either with a bitmask or by double bit shifting, resulting in decoded k-th element.

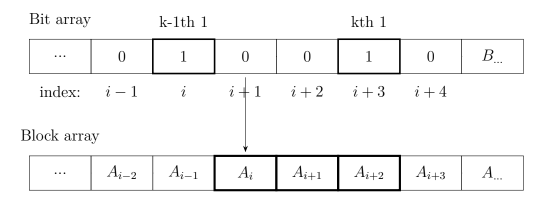


Figure 4.2: Data

TODO: try bitvector SD performance + size (select) (maybe write about different select implementations)

5 Experimental results

The following experiments were run on a AMD Phenom(tm) II X6 1055T Processor@2.8Ghz with 64Kb+64Kb L1 cache, 512Kb L2 cache, 6144Kb L3 cache and 32GB of DDR3 1333MHz. The computer runs Ubuntu 14.04.4 (3.13.0-91-generic x86_64). The code was compiled with g++-7 -std=c++11 -DNDEBUG and with libraries -lsdsl -ldivsufsort -ldivsufsort64.

Five different VB decoding algorithms were compared. The Bris-algorithms are from (Brisaboa et al., 2009). All algorithms are implemented using data structures and functions from the SDSL library (Gog et al., 2014). Each implementation is decoding a uint64_t integer.

- Bris4v5 Bris implementation with block size 4, using rank support v5
- Bris8 Bris implementation with block size 8, using rank support v
- Bris8v5 Bris implementation with block size 8, using rank support v5
- Select4 Proposed implementation with block size 4, using select support mcl
- Select8 Proposed implementation with block size 8, using select support mcl

Five differently constructed datasets were used and three different sizes of dataset were used (5M, 50M, 500M).

- all integers equally 1-4 bytes long
- twolarge one eighth of integers 4 bytes long, one eighth 2 bytes long, rest 1 byte
- twolarge2 Same as twolarge, but third of the 1 byte numbers 4 bits or less
- one large one eighth of integers 2 bytes long, rest 4 bits or less
- onebyte all integers 4 bits or less

All implementation read the data set from a file and compres it to memory. Then one million index numbers are randomized to an array. The times shown in Table 5.1 are times

	Bris4v5	Select4	Bris8	Bris8v5	Select8
all (5M)	-	189.8	194.0	230.3	139.2
all (50M)	_	292.0	256.0	304.4	232.7
all (500M)	-	-	299.9	369.2	335.1
twolarge (5M)	_	164.1	93.9	216.7	117.5
two large (50M)	-	270.4	140.0	159.8	210.6
twolarge (500M)	_	381.4	169.7	383.6	307.8

Table 5.1: Results in milliseconds, smaller is better.

taken from looping through the index array and VB decoding the number in the index. Additionally, each run is iterated ten times and a mean of the run is taken.

- Run with 32 bit values, see what happens (some operations may be 32b?) - use array instead of vector; uint 8 t; for bris? comparison to basic implementation + Bri09 compare with b=2,4,8
- do we need to support search()?
- rank vs rank? should formulas have a specific style?

6 Future work

- something to improve / research?

7 Conclusions

It is good to conclude with a summary of findings. You can also use separate chapter for discussion and future work. These details you can negotiate with your supervisor.

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