Gelasia binary number representation.

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Abstract

The present document shows a way to represent integer numbers of any size on a binary digits array, storing at the same time both it's value and it's size, this in order to store or send a group of well delimited numbers on a compact and scalable way, ensuring the small numbers to use less space. This can also be used when seting up standars, avoiding issues related to indexation (like, the overflow of a fixed space to countain addresses, or a very expensive memory reserve for a large number range, that's not totally used on most of the cases).

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1 Deduction

1.1 Previous analysis

Normally, the amount of numbers that's possible to represent on a given space of n bits is 2^n . If we consider only positive integers (because starting from 0 makes the deduction harder) the range of representable values is $[1, 2^n]$ then, on a rough approach, if it's necessary to represent a number and delimitate it, we would take the number on it's binary form (after substracting 1) and count the possition of the most significant 1 as the size of it, it's size has to be somehow stored, but that will be threated later, for now, the numbers will be represented this way:

```
1 =
     [size:1]
               0
2 =
      size:1
               1
3 =
      size:2
               10
4 =
      size:2
5 =
      size:3]
               100
6 =
      size:3]
               101
7 =
      size:3
               110
8
  =
      size:3
               111
9 =
      size:4
               1000
10 =
      size:4]
               1001
11 =
      size:4
               1010
12 =
      size:4]
               1011
13 =
      size:4
               1100
14 =
      size:4
               1101
15 =
               1110
      size:4
16 =
      size:4
17 = [size:5] 10000
```

Then, if both the number and it's size are known, it's logical to think that if a number is big enough to requiere it's size, it's possible to dischard that the number has values that can be represented with smaller sizes:

```
[size:1]
 2 =
       size:1]
                1
 3 =
       size:2
                00
                01
 4 =
       size:2
 5 =
       size:2
 6 =
       size:2
 7 =
                000
       size:3
 8
                001
   =
       size:3
 9
  =
       size:3
                010
10 =
       size:3
                011
11 =
       size:3]
                100
12 =
       size:3
                101
13 =
       size:3]
                110
14 =
     [size:3]
                111
15 =
       size:4]
                0000
16 =
       size:4]
                0001
17 =
     [size:4]
               0010
```

Now every possible value is being used, so, to get a number N given it's size S and this value X (that will be called extra from now), the next formula

will be used.

$$N = X + 1 + \sum_{1 \le i < S} 2^{i}$$
$$= X + 1 + \frac{2^{S} - 2}{2 - 1}$$
$$= X + 2^{S} - 1$$

Now, since the size S of a number, is also a number, it can be represented the same way, but, because S > 0 it's better to store S - 1. We can do so, until the size-1 of a size is 0, The result is as follows:

```
[size:1] 0
2 =
      size:1]
3 =
               00 = [size:1]
      size:2
               01 =
                      size:1]
      size:2]
      size:2]
5 =
               10 = [
                      size:1
                              0 10
     [size:2]
               11 = [size:1]
7
      size:3]
               000 =
                      [size:1]
      size:3
               001 =
                       size:1
9 =
     [size:3]
               010 =
                                1 010
                       size:1
10 =
                                1 011
      size:3
               011 =
                       size:1
11 =
      size:3
               100 =
                       size:1
                                1
                                  100
12 =
      size:3
               101 =
                       size:1
                                1 101
13 =
     [size:3]
               110 =
                      [size:1]
                                1 110
14 = [size:3]
               111 = [size:1]
                               1 111
15 = [size:4]
               0000 = [size:2] 00 0000 = [size:1] 0 00 0000
16 = [size:4]
               0001 = [size:2] 00 0001 = [size:1]
17 = [size:4] \ 0010 = [size:2] \ 00 \ 0010 = [size:1] \ 0 \ 00 \ 0010
```

The only information that's then needed to recover a number besides the secuence of digits on the right is how many times the size-1 representation algorithm was applied (this will be called recursivity), since this number grows on a very slow rate it can be represented on the most primitive way that allows an infinite size, this is a series of 1 ended by a 0, where the amount of 1s is the number of times that the algorithm had to be applied:

Not only the number it's store on these bits, also it's size, that allows many numbers to be added contiguously on a bit array without need of a delimitator of additional data.

1.2 Unsigned gelasia representation

Now, with the last results, it's possible to substract 1 to the values in order to have a representation for the 0. This results on the following final representation:

```
0 = 0 \ 0
          1 = 0 1
          2 = 10 \ 0 \ 00
          3 = 10 \ 0 \ 01
          4 = 10 \ 0 \ 10
          5 = 10 \ 0 \ 11
          6 = 10 \ 1 \ 000
          7 = 10 \ 1 \ 001
          8 = 10 \ 1 \ 010
          9 = 10 \ 1 \ 011
         10 = 10 \ 1 \ 100
         11 = 10 \ 1 \ 101
         12 = 10 \ 1 \ 110
         13 = 10 \ 1 \ 111
         14 = 110 \ 0 \ 00 \ 0000
        25 = 110 \ 0 \ 00 \ 1011
       125 = 110 \ 0 \ 10 \ 1111111
       625 = 110 \ 1 \ 001 \ 001110011
      3125 = 110 \ 1 \ 011 \ 10000110111
     15625 = 110 \ 1 \ 101 \ 1110100001011
     78125 = 1110 \ 0 \ 00 \ 0000 \ 0011000100101111
    390625 = 1110 \ 0 \ 00 \ 0010 \ 0111110101111100011
   1953125 = 1110 \ 0 \ 00 \ 0100 \ 11011100110101100111
   9765625 = 1110 \ 0 \ 00 \ 0111 \ 00101010000001011111011
  48828125 = 1110 \ 0 \ 00 \ 1001 \ 0111010010000111011011111
 1220703125 = 1110 \ 0 \ 00 \ 1110 \ 00100011000010011100111001111
```

Where a number is determinated by the next formula, the calculation of the size S will be shown later:

$$N = X + 2^S - 2$$

1.3 Signed gelasia representation

It's also possible to add a sign bit when necessary, not substracting the 1 above mentioned to the absolute value of the negative numbers, in order to get only one representation of the value 0. This sign bit will be 1 for negative numbers and 0 otherwise:

```
-15 = 1 \ 110 \ 0 \ 00 \ 0000
-14 = 1 \ 10 \ 1 \ 111
-13 = 1 \ 10 \ 1 \ 110
-12 = 1 \ 10 \ 1 \ 101
-11 = 1 \ 10 \ 1 \ 100
-10 = 1 \ 10 \ 1 \ 011
 -9 = 1 \ 10 \ 1 \ 010
 -8 = 1 \ 10 \ 1 \ 001
 -7 = 1 \ 10 \ 1 \ 000
 -6 = 1 \ 10 \ 0 \ 11
 -5 = 1 \ 10 \ 0 \ 10
 -4 = 1 \ 10 \ 0 \ 01
 -3 = 1 \ 10 \ 0 \ 00
 -2 = 1 \ 0 \ 1
 -1 = 1 \ 0 \ 0
  0 = 0 \ 0 \ 0
  1 = 0 \ 0 \ 1
  2 = 0 \ 10 \ 0 \ 00
  3 = 0 \ 10 \ 0 \ 01
  4 = 0 \ 10 \ 0 \ 10
  5 = 0 \ 10 \ 0 \ 11
  6 = 0 \ 10 \ 1 \ 000
  7 = 0 \ 10 \ 1 \ 001
  8 = 0 \ 10 \ 1 \ 010
  9 = 0 \ 10 \ 1 \ 011
 10 = 0 \ 10 \ 1 \ 100
 11 = 0 \ 10 \ 1 \ 101
 12 = 0 \ 10 \ 1 \ 110
 13 = 0 \ 10 \ 1 \ 111
 14 = 0 \ 110 \ 0 \ 00 \ 0000
```

Then, if B is the sign bit of a number, it's value would be:

$$N = (X + 2^S - 2)(1 - 2B) - B$$

2 Calculation of a number's size

For a positive number N (before substracting 1) the size S is the position (from right to left, starting from 0) of the most significant 1 of the binary representation of the value N+1, this also applies to a negative number with it's absolute value. And is deducted from the equation $N=X+2^S-1$.

3 Possible variantions

It's possible to set the minimal recursivity to 0 instead of 1, this will give a natural representation for the number 0 that only requires one bit, but will imply for all the other values to have an aditional 1 on it's recursivity header.

> 0 = 0 $1 = 10 \ 0$ 2 = 10 1 $3 = 110 \ 0 \ 00$ $4 = 110 \ 0 \ 01$ $5 = 110 \ 0 \ 10$ $6 = 110 \ 0 \ 11$ 8 = 1101 001 1 010 9 = 110 $10 = 110 \ 1 \ 011$ $11 = 110 \ 1 \ 100$ $12 = 110 \ 1 \ 101$ $13 = 110 \ 1 \ 110$ $14 = 110 \ 1 \ 111$ $15 = 1110 \ 0 \ 00 \ 0000$ $16 = 1110 \ 0 \ 00 \ 0001$ $17 = 1110 \ 0 \ 00 \ 0010$ $18 = 1110 \ 0 \ 00 \ 0011$

Also it's possible add a base value to the size of all the numbers, for example 3:

 $\begin{array}{cccc} 0 & = & 0 & 000 \\ 1 & = & 0 & 001 \\ 2 & = & 0 & 010 \\ 3 & = & 0 & 011 \end{array}$

This modifications, among others, like applying and offset, can be made to ensure that the most frequent numbers use less space.