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## Introduction

We often need some sort of data structure to make our algorithms faster. In this article we will discuss about the Binary Indexed Trees structure, proposed by Peter M. Fenwick. This structure was first used for data compression, [Peter M. Fenwick](#). In algorithmic contests it is often used for storing frequencies and manipulating cumulative frequency tables. We begin by motivating the use of this structure by an example.

Consider the following **problem**: There are  $n$  boxes that undergo the following queries:

1. add marble to box  $i$
2. sum marbles from box  $k$  to box  $l$

Our goal is to implement those two queries.

The naive solution has time complexity of  $O(1)$  for query 1 and  $O(n)$  for query 2. Suppose we make  $m$  queries. The worst case (when all the queries are 2) has time complexity  $O(n * m)$ . Using some data structure (i.e. [RMQ](#)) we can solve this problem with the worst case time complexity of  $O(m \log n)$ . Another approach is to use the Binary Indexed Tree data structure, also with the worst time complexity  $O(m \log n)$  – but Binary Indexed Trees are easier to code and require less memory space than RMQ.

## Notation

Before we proceed with defining the structure and stating the algorithms, we introduce some notations:

BIT - Binary Indexed Tree

MaxIdx - maximum index which will have non-zero frequency

$f[i]$  - frequency at index  $i$ ,  $i = 1 \dots \text{MaxIdx}$

$c[i]$  - cumulative frequency at index  $i$  ( $f[1] + f[2] + \dots + f[i]$ )

$\text{tree}[i]$  - the sum of frequencies stored at index  $i$  of BIT (latter we will describe which frequencies correspond to  $i$ ); we will be using "tree frequency" to refer to "sum of frequencies stored at an index of BIT"

$\text{num}^{\sim}$  - complement of integer  $\text{num}$  (integer where each binary digit is inverted:  $0 \rightarrow 1$ ;  $1 \rightarrow 0$ )

**NOTE:** We set  $f[0] = 0$ ,  $c[0] = 0$ ,  $\text{tree}[0] = 0$ , so sometimes we will ignore index 0.

## Basic idea

Each integer can be represented as a sum of powers of two. In the same way, a cumulative frequency can be represented as a sum of sets of subfrequencies. In our case, each set contains some successive number of non-overlapping frequencies.

Let  $\text{idx}$  be an index of BIT. Let  $r$  be the position in  $\text{idx}$  of its last non-zero digit in binary notation, i.e.,  $r$  is the position of the least significant non-zero bit of  $\text{idx}$ .  $\text{tree}[\text{idx}]$  holds the sum of frequencies for indices  $(\text{idx} - 2^r + 1)$  through  $\text{idx}$ , inclusive (see Table 1.1 for clarification). We also write that  $\text{idx}$  is responsible for indices from  $(\text{idx} - 2^r + 1)$  to  $\text{idx}$  ("responsibility" is the main notion that we will use in describing our algorithms).

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
f	1	0	2	1	1	3	0	4	2	5	2	2	3	1	0	2
c	1	1	3	4	5	8	8	12	14	19	21	23	26	27	27	29
tree	1	1	2	4	1	4	0	12	2	7	2	11	3	4	0	29

Table 1.1

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
tree	1	1..2	3	1..4	5	5..6	7	1..8	9	9..10	11	9..12	13	13..14	15	1..16

Table 1.2 – table of responsibility

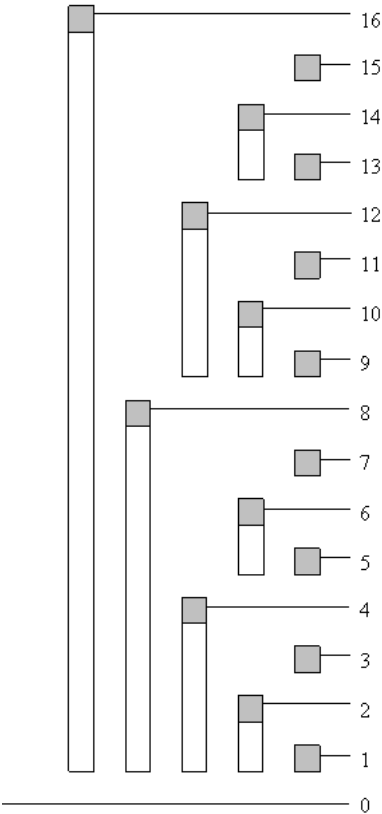


Image 1.3 – tree of responsibility for indices (bar shows range of frequencies accumulated in top element)

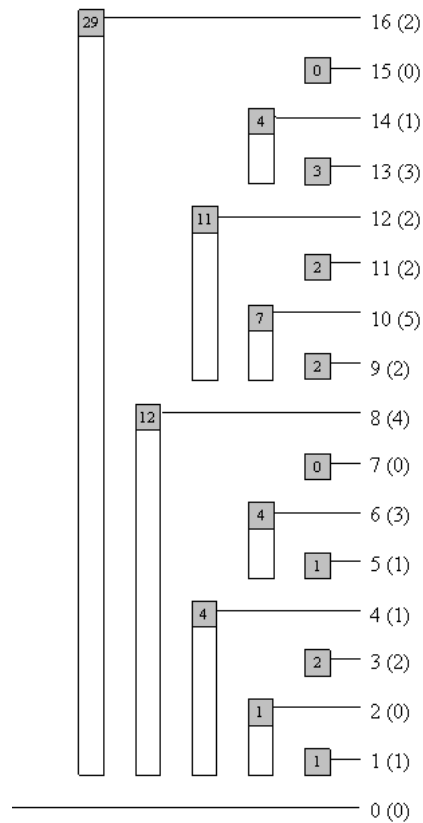


Image 1.4 – tree with tree frequencies

Suppose that we want to find the cumulative frequency at index 13, i.e., the sum of the first 13 frequencies. In binary notation, 13 is equal to 1101. Interestingly, in this example it holds  $c[1101] = tree[1101] + tree[1100] + tree[1000]$  (we will reveal this connection in more detail later).

## Isolating the last bit

NOTE: For the sake of brevity, we will use “the last bit” to refer to the least significant non-zero bit of the corresponding integer.

The algorithms for BIT require extracting the last bit of a number, so we need an efficient way of doing that. Let  $num$  be an integer. We will now show how to isolate the last bit of  $num$ . In binary notation  $num$  can be represented as  $a1b$ , where  $a$  represents binary digits before the last bit and  $b$  represents zeroes after the last bit.

Integer  $-num$  is equal to  $(a1b)^{-1} + 1 = a^{-1}0b^{-1} + 1$ .  $b^{-1}$  consists of all zeroes, so  $b^{-1}$  consists of all ones. Finally we have

$$-num = (a1b)^{-1} + 1 = a^{-1}0b^{-1} + 1 = a^{-1}0(0...0)^{-1} + 1 = ^{-1}0(1...1) + 1 = a^{-1}1(0...0) = a^{-1}1b.$$

Now, we can easily isolate the last bit of  $num$ , using the bitwise operator AND (in C++, Java it is `&`) between  $num$  and  $-num$ :

$$\begin{array}{r}
 a1b \\
 \& \quad a^{-1}1b \\
 \hline
 = (0...0)1(0...0)
 \end{array}$$

In what follows, we describe some methods used for manipulating BITs, e.g., read a cumulative frequency, update a frequency, find, etc.

## Reading cumulative frequency

To compute the cumulative frequency at index  $idx$ , we perform the following sequence of steps: add  $tree[idx]$  to  $sum$  (initially, we set  $sum$  to be zero); subtract the last bit of  $idx$  from itself (i.e., set the least significant non-zero bit of  $idx$  to zero); and repeat this process while  $idx$  is greater than zero. The following function (written in C++) implements this approach:

```

int read(int idx){
    int sum = 0;
    while (idx > 0){
        sum += tree[idx];
        idx -= (idx & -idx);
    }
    return sum;
}

```

We provide an example for  $\text{idx} = 13$ ;  $\text{sum} = 0$ :

iteration	idx	position of the last bit	$\text{idx} \& -\text{idx}$	sum
1	$13 = 1101$	0	$1 (2^0)$	3
2	$12 = 1100$	2	$4 (2^2)$	14
3	$8 = 1000$	3	$8 (2^3)$	26
4	$0 = 0$	—	—	—

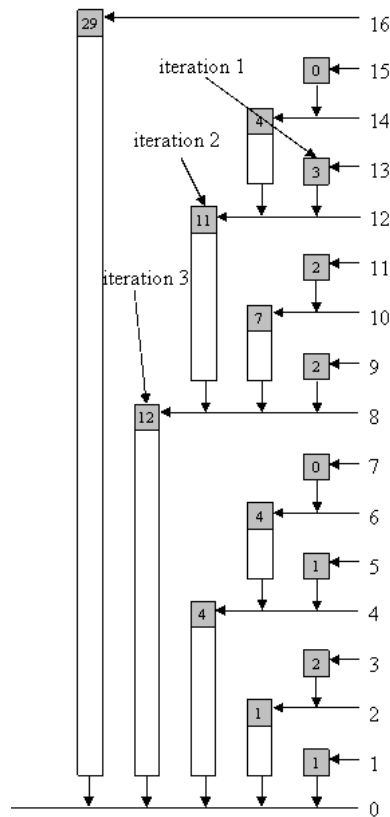


Image 1.5 – the arrows show the path from an index to zero which is used to compute sum (the image shows example for index 13)

So, our result is 26. The number of iterations in this function is the number of non-zero bits in  $\text{idx}$ , which is at most  $\log \text{MaxIdx}$ .

Time complexity:  $O(\log \text{MaxIdx})$ .

Code length: Up to ten lines.

## Change frequency at some position and update tree

We now illustrate how to perform a BIT update. That is, we show how to update BIT at all the indices which are responsible for the frequency that we are changing. Assume that we want to increase the frequency at index  $\text{idx}$  by  $\text{val}$ . As a reminder, to read the cumulative frequency at

some index we repeatedly remove the last bit of the corresponding index and accumulate the corresponding tree frequency. To update the BIT corresponding to the increase of the frequency at  $idx$  by  $val$ , we apply the following steps: increment the tree frequency at the current index by  $val$  (the starting index is the one whose frequency has changed); add the last bit of  $idx$  to itself; and, repeat while  $idx$  is less than or equal to  $MaxIdx$ . The corresponding function in C++ follows:

```
void update(int idx, int val){
    while (idx <= MaxIdx){
        tree[idx] += val;
        idx += (idx & -idx);
    }
}
```

Note that the functions read and update in some sense perform inverse operations of each other – in read we subtract while in update we add the last bit of the current index.

The following example illustrates update for  $idx = 5$ :

iteration	idx	position of the last bit	$idx \& -idx$
1	5 = 101	0	1 ( $2^0$ )
2	6 = 110	1	2 ( $2^1$ )
3	8 = 1000	3	8 ( $2^3$ )
4	16 = 10000	4	16 ( $2^4$ )
5	32 = 100000	—	—

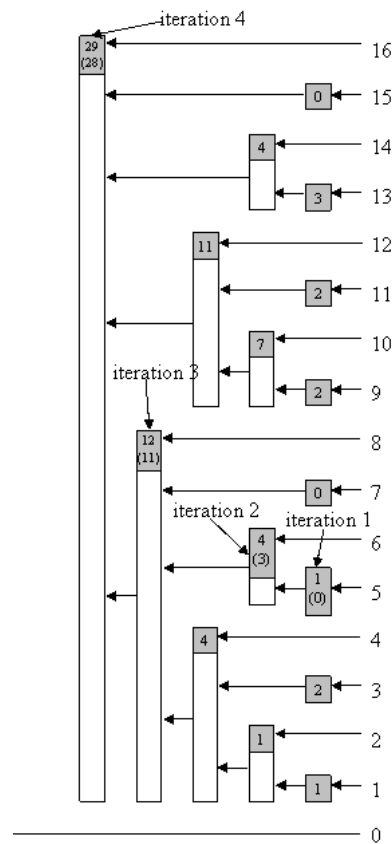


Image 1.6 – Updating a tree (in the brackets are tree frequencies before the update); the arrows show the path while the tree is being updated from index to  $MaxIdx$  (the image shows an example for index 5)

Using the algorithm above or following the arrows shown in Image 1.6 we can update BIT.

*Time complexity:*  $O(\log \text{MaxIdx})$ .

*Code length:* Up to ten lines.

## Read the actual frequency at a position

We have described how to read the cumulative frequency at a given index. Assume that we want to get the actual frequency at index  $\text{idx}$ . It is obvious that we can not simply return  $\text{tree}[\text{idx}]$  to achieve that. One approach to get the frequency at a given index is to maintain an additional array. In this array, we separately store the frequency for each index. Reading or updating a frequency takes  $O(1)$  time; the memory space is linear. However, it is also possible to obtain the actual frequency at a given index without using additional structures.

First, the frequency at index  $\text{idx}$  can be calculated by calling the function `read` twice –  $f[\text{idx}] = \text{read}(\text{idx}) - \text{read}(\text{idx} - 1)$  – by taking the difference of two adjacent cumulative frequencies. This procedure works in  $2 * O(\log n)$  time. There is a different approach that has lower running time complexity than invoking `read` twice, lower by a constant factor. We now describe this approach.

The main idea behind this approach is motivated by the following observation. Assume that we want to compute the sum of frequencies between two indices. For each of the two indices, consider the path from the index to the root. These two paths meet at some index (at latest at index 0), after which point they overlap. Then, we can calculate the sum of the frequencies along each of those two paths until they meet and subtract those two sums. In that way we obtain the sum of the frequencies between that two indices.

We translate this observation to an algorithm as follows. Let  $x$  be an index and  $y = x - 1$ . We can represent (in binary notation)  $y$  as  $a0b$ , where  $b$  consists of all ones. Then,  $x$  is  $a1b^-$  (note that  $b^-$  consists of all zeros). Now, consider the first iteration of the algorithm `read` applied to  $x$ . In the first iteration, the algorithm removes the last bit of  $x$ , hence replacing  $x$  by  $z = a0b^-$ .

Now, let us consider how the active index  $\text{idx}$  of the function `read` changes from iteration to iteration on the input  $y$ . The function `read` removes, one by one, the last bits of  $\text{idx}$ . After several steps, the active index  $\text{idx}$  becomes  $a0b^-$  (as a reminder, originally  $\text{idx}$  was equal to  $y = a0b$ ), that is the same as  $z$ . At that point we stop as the two paths, one originating from  $x$  and the other one originating from  $y$ , have met. Now, we can write our algorithm that resembles this discussion. (Note that we have to take special care in case  $x$  equals 0.) A function in C++:

```
int readSingle(int idx){
int sum = tree[idx]; // this sum will be decreased
if (idx > 0){ // the special case
    int z = idx - (idx & -idx);
    idx--; // idx is not important anymore, so instead y, you can use id
    while (idx != z){ // at some iteration idx (y) will become z
        sum -= tree[idx];
    // substruct tree frequency which is between y and "the same path"
        idx -= (idx & -idx);
    }
}
return sum;
}
```

Here is an example for getting the actual frequency for index 12:

First, we calculate  $z = 12 - (12 \& -12) = 8$ ,  $\text{sum} = 11$

iteration	y	position of the last bit	y & -y	sum
1	11 = 1011	0	1 (2^0)	9
2	10 = 1010	1	2 (2^1)	2
3	8 = 1000	—	—	—

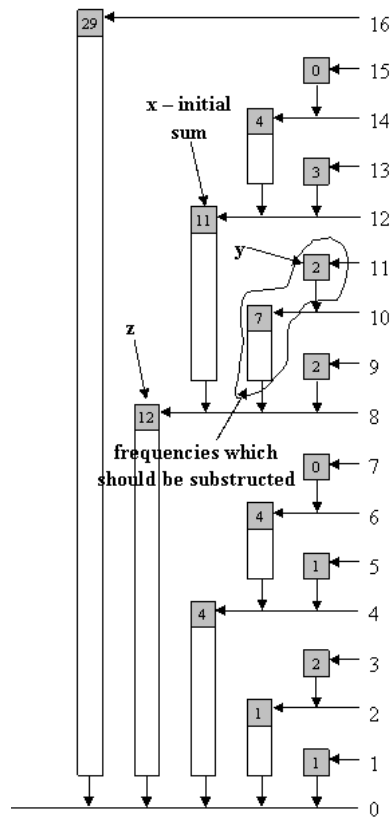


Image 1.7 – read the actual frequency at some index by using BIT (the image shows an example for index 12)

It is clear from the algorithm that it runs faster than invoking read twice – the while loop corresponds to a single invocation of read. Furthermore, for any odd number this algorithm runs in constant time.

Time complexity:  $O(\log \text{MaxIdx})$ .

Code length: Up to fifteen lines.

## Scaling the entire tree by a constant factor

Now we describe how to scale all the frequencies by a factor  $c$ . Simply, each index  $\text{idx}$  is updated by  $-(c - 1) * \text{readSingle}(\text{idx}) / c$  (because  $f[\text{idx}] - (c - 1) * f[\text{idx}] / c = f[\text{idx}] / c$ ). The corresponding function in C++ is:

```
void scale(int c){
    for (int i = 1 ; i <= MaxIdx ; i++)
        update(-(c - 1) * readSingle(i) / c , i);
}
```

This can also be done more efficiently. Namely, each tree frequency is a linear composition of some frequencies. If we scale each frequency by some factor, we also scale a tree frequency by that same factor. Hence, instead of using the procedure above, which has time complexity  $O(\text{MaxIdx} * \log \text{MaxIdx})$ , we can achieve time complexity of  $O(\text{MaxIdx})$  by the following:

```
void scale(int c){
    for (int i = 1 ; i <= MaxIdx ; i++)
        tree[i] = tree[i] / c;
}
```

Time complexity:  $O(\text{MaxIdx})$ .

Code length: Just a few lines.

## Find index with given cumulative frequency

Consider a task of finding an index which corresponds to a given cumulative frequency, i.e., the task of performing an inverse operation of read. A naive and simple way to solve this task is to iterate through all the indices, calculate their cumulative frequencies, and output an index (if any) whose cumulative frequency equals the given value. In case of negative frequencies it is the only known solution. However, if we are dealing only with non-negative frequencies (that means cumulative frequencies for greater indices are not smaller) we can use an algorithm that runs in a logarithmic time, that is a modification of [binary search](#). The algorithm works as follows. Iterate through all the bits (starting from the highest one), define the corresponding index, compare the cumulative frequency of the current index and given value and, according to the outcome, take the lower or higher half of the interval (just like in binary search). The corresponding function in C++ follows:

```
// If in the tree exists more than one index with the same
// cumulative frequency, this procedure will return
// some of them

// bitMask - initially, it is the greatest bit of MaxIdx
// bitMask stores the current interval that should be searched
int find(int cumFre){
    int idx = 0; // this variable will be the output

    while (bitMask != 0){
        int tIdx = idx + bitMask; // the midpoint of the current interval
        bitMask >>= 1; // halve the current interval
        if (tIdx > MaxIdx) // avoid overflow
            continue;
        if (cumFre == tree[tIdx]) // if it is equal, simply return tIdx
            return tIdx;
        else if (cumFre > tree[tIdx]){
            // if the tree frequency "can fit" into cumFre,
            // then include it
            idx = tIdx; // update index
            cumFre -= tree[tIdx]; // update the frequency for the next iterat
        }
    }
    if (cumFre != 0) // maybe the given cumulative frequency doesn't exist
        return -1;
    else
        return idx;
}

// If in the tree exists more than one index with a same
```



```
// cumulative frequency, this procedure will return
// the greatest one
int findG(int cumFre){
    int idx = 0;

    while (bitMask != 0){
        int tIdx = idx + bitMask;
        bitMask >>= 1;
        if (tIdx > MaxIdx)
            continue;
        if (cumFre >= tree[tIdx]){
            // if the current cumulative frequency is equal to cumFre,
            // we are still looking for a higher index (if exists)
            idx = tIdx;
            cumFre -= tree[tIdx];
        }
    }
    if (cumFre != 0)
        return -1;
    else
        return idx;
}
```

Example for cumulative frequency 21 and function find:

**First iteration** - tIdx is 16; tree[16] is greater than 21; halve bitMask and continue

**Second iteration** - tIdx is 8; tree[8] is less than 21, so we should include first 8 indices in result, remember idx because we surely know it is part of the result; subtract tree[8] of cumFre (we do not want to look for the same cumulative frequency again – we are looking for another cumulative frequency in the rest/another part of tree); halve bitMask and continue

**Third iteration** - tIdx is 12; tree[12] is greater than 9 (note that the tree frequencies corresponding to tIdx being 12 do not overlap with the frequencies 1-8 that we have already taken into account); halve bitMask and continue

**Fourth iteration** - tIdx is 10; tree[10] is less than 9, so we should update values; halve bitMask and continue

**Fifth iteration** - tIdx is 11; tree[11] is equal to 2; return index (tIdx)

**Time complexity:**  $O(\log \text{MaxIdx})$ .

**Code length:** Up to twenty lines.

## 2D BIT

BIT can be used as a multi-dimensional data structure. Suppose you have a plane with dots (with non-negative coordinates). There are three queries at your disposal:

1. set a dot at  $(x, y)$
2. remove the dot from  $(x, y)$
3. count the number of dots in rectangle  $(0, 0), (x, y)$  – where  $(0, 0)$  is down-left corner,  $(x, y)$  is up-right corner and sides are parallel to x-axis and y-axis.

If  $m$  is the number of queries,  $\text{max}_x$  is the maximum x coordinate, and  $\text{max}_y$  is the maximum y coordinate, then this problem can be solved in  $O(m * \log(\text{max}_x) * \log(\text{max}_y))$  time as follows. Each element of the tree will contain an array of dimension  $\text{max}_y$ , that is yet another BIT.

Hence, the overall structure is instantiated as `tree[max_x][max_y]`. Updating indices of x-coordinate is the same as before. For example, suppose we are setting/removing dot (a, b). We will call `update(a, b, 1)/update(a, b, -1)`, where update is:

```
void update(int x , int y , int val){
    while (x <= max_x){
        updatey(x , y , val);
        // this function should update the array tree[x]
        x += (x & -x);
    }
}
```

The function `updatey` is the "same" as function `update` provided in the beginning of this note:

```
void updatey(int x , int y , int val){
    while (y <= max_y){
        tree[x][y] += val;
        y += (y & -y);
    }
}
```

These two functions can also be written as two nested loop:

```
void update(int x , int y , int val){
    int y1;
    while (x <= max_x){
        y1 = y;
        while (y1 <= max_y){
            tree[x][y1] += val;
            y1 += (y1 & -y1);
        }
        x += (x & -x);
    }
}
```

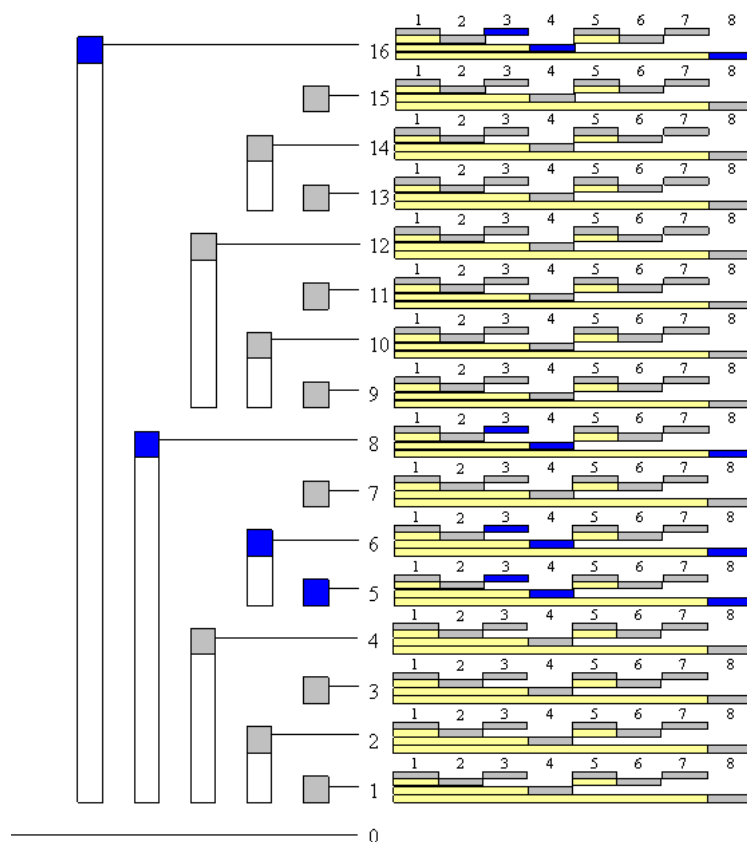


Image 1.8 – BIT is array of arrays, so this is two-dimensional BIT (size 16 x 8). Blue fields are fields which we should update when we are updating index (5, 3).

The modification for other functions is very similar. Also, note that BIT can be used as an n-dimensional data structure.

## Lazy Modification

So far we have presented BIT as a structure which is entirely allocated in memory during the initialization. An advantage of this approach is that accessing `tree[idx]` requires a constant time. On the other hand, we might need to access only `tree[idx]` for a couple of different values of `idx`, e.g.  $\log n$  different values, while we allocate much larger memory. This is especially apparent in the cases when we work with multidimensional BIT.

To alleviate this issue, we can allocate the cells of a BIT in a lazy manner, i.e. allocate when they are needed. For instance, in the case of 2D, instead of defining BIT tree as a two-dimensional array, in C++ we could define it as `map<pair<int, int>, int>`. Then, accessing the cell at position  $(x, y)$  is done by invoking `tree[make_pair(x, y)]`. This means that those  $(x, y)$  pairs that are never needed will never be created. Since every query visits  $O(\log(\max_x) * \log(\max_y))$  cells, if we invoke  $q$  queries the number of allocated cells will be  $O(q \log(\max_x) * \log(\max_y))$ .

However, now accessing  $(x, y)$  requires logarithmic time in the size of the corresponding map structure representing the tree, compared to only constant time previously. So, by losing a logarithmic factor in the running time we can obtain memory-wise very efficient data structure that per query uses only  $O(\log(\max_x) * \log(\max_y))$  memory in 2D case, or only  $O(\log \max_{idx})$  memory in the 1D case.

## Sample problem

- [SRM 310 – FloatingMedian](#)

- Problem 2:

### Statement:

There is an array consisting of  $n$  cards. Initially, each card is put on the table with its face down. There are two queries:

1.  $T\ i\ j$  (switch the side of each card from index  $i$  to index  $j$ , inclusive -- each card with face down becomes with face up; each card with face up becomes with face down)
2.  $Q\ i$  (output 0 if the  $i$ -th card is face down, otherwise output 1)

### Solution:

This problem has a solution based on BIT that for each query has time complexity  $O(\log n)$ .

First, we instantiate an array  $f$  of length  $n + 1$ . (The array  $f$  is not a BIT.) On a query "T i j" we set  $f[i]++$  and  $f[j + 1]--$ . In this way, for each card  $k$  between  $i$  and  $j$ , inclusive, the sum  $f[1] + f[2] + \dots + f[k]$  is increased by 1, and for all the other cards that sum remains the same as before (see Image 2.0 for clarification). To answer a query "Q k", we compute the described cumulative sum (that can be seen as a cumulative frequency) and output it modulo 2.

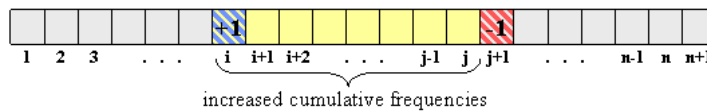


Image 2.0

Use BIT to increase/decrease the entries of  $f$  and to efficiently read the corresponding cumulative frequency.

## Conclusion

- Binary Indexed Trees are very easy to code.
- Each query on Binary Indexed Tree takes constant or logarithmic time.
- Binary Indexed Tree require linear memory space.
- You can use it as an  $n$ -dimensional data structure.
- The space requirement can be additionally optimized by lazily allocating BIT cells, while in the same time losing only logarithmic factor in the running time.

## References

- [1] [RMQ](#)  
 [2] [Binary Search](#)  
 [3] [Peter M. Fenwick](#)

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