# Inside-Out: STL How to use it wisely?

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### Presentation plan

- Introduction
  - Time complexity
  - Vector
- 2 Balanced trees
  - BST
  - AVL
- 3 Hash tables
  - Idea
  - Properties and limitations
  - Workarounds



### Time complexity

### Purpose

Time complexity is a tool to measure the efficiency of our algorithm.

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Usually defined with big-O notation:

- O(N),
- $O(N^2)$ ,
- O(log N),
- $O(N \cdot \log N)$ ,
- $O(\sqrt{N})$ ,

### Task

Given an array of integers, find the only number that does **not** have a pair.

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### Example

For array [2, 3, 7, 7, 2, 3, 2] the answer is 2.

```
int find_not_paired(const vector<int>& t) {
   for (int selected_item : t) {
        int cnt = 0;
        for (int item : t)
            if (item == selected_item)
                cnt++;
        if (cnt \% 2 == 1)
            return selected_item;
   return 0;
```

What is the time complexity?

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            return selected_item;
   return 0;
```

What is the time complexity?  $O(N^2)$ 

```
int find_not_paired(const vector<int>& t) {
    sort(t.begin(), t.end());
    int cnt = 0, prev = -1;
    for (int i = 0; i < t.size(); ++i) {
        if (prev == t[i]) cnt++;
        else {
            if (cnt % 2 == 1) return prev;
            prev = t[i];
            cnt = 0;
    if (cnt % 2 == 1) return prev;
    return 0;
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            cnt = 0;
    if (cnt % 2 == 1) return prev;
    return 0;
}
```

What is the time complexity?  $O(N \cdot \log N)$ 

```
int find_not_paired(const vector<int>& t) {
   int result = 0;
   for (int item : t)
      result ^= item;
   if (result > 0)
      return result;
   return 0;
}
```

What is the time complexity?

```
int find_not_paired(const vector<int>& t) {
   int result = 0;
   for (int item : t)
      result ^= item;
   if (result > 0)
      return result;
   return 0;
}
```

```
What is the time complexity? O(N)
```

```
int find_not_paired(const vector<int>& t) {
    map<int,int> m;
    for (int item : t)
        m[item]++;
    for (auto it : m) {
        if (it.second % 2 == 1)
            return it.first;
    }
    return 0;
}
```

What is the time complexity?

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What is the time complexity?  $O(N \cdot \log N)$ 

```
int find_not_paired(const vector<int>& t) {
    unordered_map<int,int> m;
    for (int item : t)
        m[item]++;
    for (auto it : m) {
        if (it.second % 2 == 1)
            return it.first;
    }
    return 0;
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```

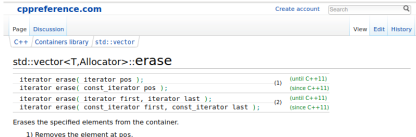
What is the time complexity? O(N)

Where do I find the information about the time complexity?

### Where do I find the information about the time complexity?

#### Documentation!





- 1) Removes the element at pos.
- 2) Removes the elements in the range [first, last).

Invalidates iterators and references at or after the point of the erase, including the end() iterator.

The iterator pos must be valid and dereferenceable. Thus the end() iterator (which is valid, but is not dereferencable) cannot be used as a value for pos.

The iterator first does not need to be dereferenceable if first==last: erasing an empty range is a no-op.

#### Complexity

Linear: the number of calls to the destructor of T is the same as the number of elements erased, the assignment operator of T is called the number of times equal to the number of elements in the vector after the erased elements



0 1

0 1 4 12



0	1	2	3



0	1	2	3
4			

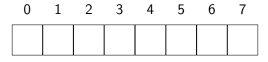


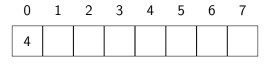
0	1	2	3	
4	12			

0 1 2 3

0 1 2 3

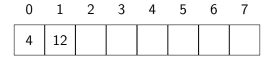
0 1 2 3

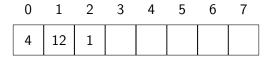


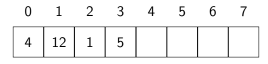


 0
 1
 2
 3

 4
 12
 1
 5







0	1	2	3	4	5	6	7
4	12	1	5				

0	1	2	3	4	5	6	7
4	12	1	5	87			

• insert (back)

• insert (back) - O(1) (expected),

- insert (back) O(1) (expected),
- delete (back)

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- delete (back) O(1),
- lookup (index) − O(1),
- insert (middle) − O(N),
- delete (middle) O(N),
- find (value) O(N).

- insert (back) O(1) (expected),
- delete (back) O(1),
- lookup (index) − O(1),
- insert (middle) − O(N),
- delete (middle) O(N),
- find (value) O(N).

Note: vector does not shrink by itself.

# Insert complexity proof.

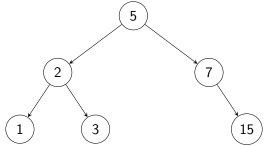
Proof!

# Binary search tree

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Long long ago, before c++11 ... all sets were based on the binary search trees.



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# AVL vs. BST – worst case time complexity

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# AVL vs. BST – worst case time complexity

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- delete − O(N),
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- insert − O(log N),
- delete O(log N),
- lookup − O(log N).

#### Note

std::set and std::map are internally using Red-Black Trees which have the same time complexity as AVL, but different internal constraints to ensure balancing.

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...then we need hashing!

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A – array that we actually have.

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What could possibly go wrong?

- what if we have a collision (f(x) = f(y))?
- what if f does **not** distribute elements uniformly over the available cells?

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What is more, std::pair is such a type, so STL does not provide
any hash function for us (only the equality operator).
Example hash function for std::pair<T1,T2>:
struct pair_hash
    template <class T1, class T2>
    std::size_t operator()
         (const std::pair<T1, T2> &pair) const
        return std::hash<T1>()(pair.first)
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#### Code!

```
pokorska@thinkpad:~/wrocpp/wrocpp$ make blow
g++ blow.cpp -o blow
pokorska@thinkpad:~/wrocpp/wrocpp$ ./blow
x = 107897: 361.175 seconds, sum = 2666686666700000
x = 126271: 0.078 seconds, sum = 2666686666700000
pokorska@thinkpad:~/wrocpp/wrocpp$
```

0	1	2	3	4	5	6

0	1	2	3	4	5	6

0	1	2	3	4	5	6
			45			

0	1	2	3	4	5	6
			45			

Hash function:  $hash(x) = x \mod 7$ .

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			45			

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84			45			

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84			45	17	3	

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# Cuckoo-hashing (optional)

Idea of how to make the lookup in O(1) in worst case (not expected).