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Solving Problems in Subranges

Data Structures COMP4128 Programming Challenges

School of Computer Science and Engineering UNSW Sydney

Term 2, 2025

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- Vectors are dynamic arrays
- Random access is O(1), like arrays
- A vector is stored *contiguously* in a single block of memory
- Supports an extra operation push_back(), which adds an element to the end of the array
- STL implements a templated vector in <vector>

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- Do we have enough space allocated to store this new element? If so, we're done: O(1).
- Otherwise, we need to allocate a new block of memory that is big enough to fit the new vector, and copy all of the existing elements to it.
- This is an O(n) operation when the vector has n elements. How can we improve?
- If we double the size of the vector each reallocation, we perform O(n) work once, and then O(1) work for the next n-1 operations, an average of O(1) per operation.
- We call this time complexity amortised O(1).

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- How is amortised complexity different from average case complexity?
- For an expected constant time operation (e.g. hash table lookup), it may still be possible for n consecutive operations to each take O(n) time, for a total time of $O(n^2)$.
- This is not possible with amortised complexity. An individual operation might take O(n) time, but n consecutive operations are *guaranteed* to take O(n) time in total.

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```
#include <cassert>
#include <vector>
using namespace std;

int main() {
    vector<int> v;
    for (int i = 0; i < 10; i++) { v.push_back(i*2); }
    v[4] += 20;
    assert(v[4] == 28);
}</pre>
```

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- ullet Supports push() and pop() operations in O(1)
- LIFO (last in, first out)

STL implements a templated stack in <stack>

 Equivalently, you can use an array or vector to mimic a stack, with the advantage of allowing random access

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- Supports push() and pop() operations in O(1)
- FIFO (first in, first out)

STL implements a templated queue in <queue>

 Equivalently, you can use an array or vector to mimic a queue, with the advantage of allowing random access

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```
#include <cassert>
#include <queue>
#include <stack>
using namespace std;
int main() {
    stack<int> stk;
    queue < long long > que;
    stk.push(1);
    stk.push(2):
    assert(stk.top() == 2);
    stk.pop();
    assert(stk.top() == 1);
    assert(stk.size() == 1):
    assert(!stk.empty());
    que.push(1);
    que.push(2);
    assert(que.front() == 1);
```

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- STL's $\langle \text{set} \rangle$ is a set with $O(\log n)$ random access
- Internally implemented as a red/black tree of set elements
- Unfortunately doesn't give you easy access to the underlying tree - iterator traverses it by infix order
- ullet C++11 adds <unordered_set>, which uses hashing for O(1) average case (O(n) worst case) random access
- Main advantage of <set> is it keeps the data ordered, hence has lower_bound(x) and upper_bound(x) which returns the next element not less than (resp. greater than) x
- \bullet <multiset> and (C++11) <unordered_multiset> are also available

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- STL's $\langle map \rangle$ is a dictionary with $O(\log n)$ random access
- Internally implemented with a red/black tree of (key,value) pairs
- Unfortunately doesn't give you access to the underlying tree - iterator traverses it by infix order
- C++11 adds <unordered_map>, which uses hashing for O(1) average case (O(n) worst case) random access
- Main advantage of <map> is it keeps the data ordered, hence has lower_bound(x) and upper_bound(x) which returns the next element whose key is not less than (resp. greater than) x
- ullet <multimap> and (C++11) <unordered_multimap> are also available

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```
#include <iostream>
#include <map>
#include <set>
using namespace std:
set<int> s;
map<int, char> m:
int main() {
    s.insert(2): s.insert(4): s.insert(1):
    m = \{\{1, 'a'\}, \{4, 'c'\}, \{2, 'b'\}\}\}
    // Check membership:
    cout << (s.find(2) != s.end()) << ' ' << (s.find(3) != s.end()) << '\n'; //
          1 0
    // NOT binary search(s.beqin(), s.end(), 2), which takes linear time
    // Access map:
    cout << m[1] << '\n': // 'a'
    // WARNING: Access to non-existent data just silently adds it, avoid this.
    // cout << m[3] << '\n': // null character
    // Lower and upper bounds:
    cout << *s.lower bound(2) << '\n'; // 2
    // NOT *lower_bound(s.beqin(), s.end(), 2), which takes linear time
    cout << *s.upper bound(2) << '\n'; // 4
    auto it = m.lower bound(2);
    cout << it->first << ' ' << it->second << '\n': // 2 b
    // Move around with prev/next or increment/decrement
    cout << prev(it)->first << '\n': // 1
    cout << (++it)->first << '\n': // 4
```

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Solving Problems i Subranges • One of the main problems with set and map is they don't track index information.

 So you can't query what the k-th number is or how many numbers are < x.

Most SBBSTs can be modified to track this metadata.
 But we do not want to implement a SBBST.

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- There is a fix in GNU C++. So it is not a C++ standard but pretty widespread.
 - Contained in an extension called "Policy Based Data Structures".
 - In headers:

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
```

```
using namespace __gnu_pbds;
```

• Details are pretty technical, fortunately we don't need to know them.

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New data structure:

- Key type: int
- No mapped type (a set not a map)
- Comparison: less<int>
- rb_tree_tag: Implemented as a red-black tree, guarantees O(log n) performances
- tree_order_statistics_node_update. The magic: tells it to update order statistics as it goes.

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Solving Problems in Subranges Essentially a set/map with 2 extra operations:

- find_by_order(x): Find the x-th element, 0-indexed.
- order_of_key(x): Output the number of elements that are < x.
- Both are $O(\log n)$ still!
- Furthermore, in other regards they still behave like a set/map!

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```
#include <bits/stdc++.h>
#include <ext/pb ds/assoc container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace gnu pbds;
using namespace std:
typedef tree<int, null type, less<int>, rb tree tag,
            tree order statistics node update> ordered set:
ordered set myset;
int main() {
    myset.insert(2);
    myset.insert(4);
    myset.insert(1);
    printf("%d\n", *(myset.find_by_order(0))); // 1
    printf("%d\n", (int)myset.order of key(3)); // 2
    printf("%d\n", (int)myset.order_of_key(4)); // 2
    printf("%d\n", (int)mvset.size()): // 3
```

Order Statistic Trees: Usage

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```
#include <hits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
using namespace std;
typedef tree<int, char, less<int>, rb tree tag,
            tree order statistics node update> ordered map:
ordered_map mymap;
int main() {
    mymap[2] = 'a';
    mymap[4] = 'b';
    mvmap[1] = 'c':
    pair<int, char> pic = *mymap.find by order(0);
    printf("%d %c\n", pic.first, pic.second); // 1 c
    printf("%d\n", (int)mvmap.order of kev(3)); // 2
    printf("%d\n", (int)mymap.order_of_key(4)); // 2
    printf("%d\n", (int)mymap.size()); // 3
```

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Solving Problems in Subranges

- Supports push() and pop() operations in $O(\log n)$, top() in O(1).
- top() returns the value with highest priority
- Is usually used to implement a priority queue data structure
- STL implements a templated priority queue in <queue>
- The default is a max heap often we want a min heap, so we declare it as follows:

```
#include <queue>
priority_queue <T, vector<T>, greater<T>> pq;
```

 It's significantly more code to write a heap yourself, as compared to writing a stack or a queue, so it's usually not worthwhile to implement it yourself Heaps 23

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Solving Problems i Subranges • The type of heaps usually used is more accurately called a binary array heap which is a binary heap stored in an array.

- It is a binary tree with two important properties:
 - Heap property: the value stored in every node is greater than the values in its children
 - **Shape property:** the tree is as close in shape to a complete binary tree as possible

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• Operation implementation

 push(v): add a new node with the value v in the first available position in the tree. Then, while the heap property is violated, swap with parent until it's valid again.

• pop(): the same idea (left as an exercise)

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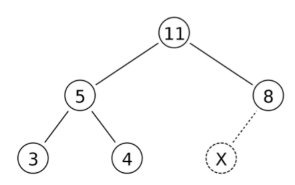
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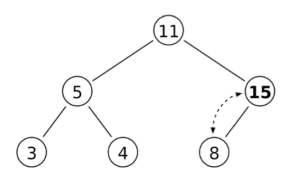
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Solving Problems in

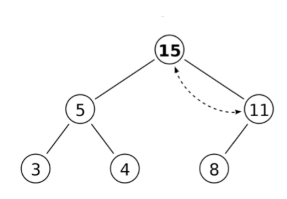


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Data Structures

Most uses fall out naturally from the use case.

• Vectors: Use everywhere.

Stacks

• When you need a LIFO structure.

 Generally when the most recent thing you've seen is most important or should be processed first.

• E.g: basic parsers, dfs, bracket matching.

• Queues:

When you need a FIFO structure.

 Generally when you want to process events in order of occurrence.

• E.g: event processing, bfs.

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Heap:

- When you find yourself asking how I can get the "largest/smallest" item.
- E.g: Dijkstra's algorithm, other greedy algorithms.

Set:

- Seen array on unbounded keys. Also when you need to dynamically maintain a sort order.
- E.g: Recognizing duplicates, find closest key to x.

Map:

- As above but with keyed data.
- \bullet E.g: Count duplicates, find index of the closest key to x.

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Solving Problems in Subranges While STL has a lot of nice functionality, it does have significant overhead. If your algorithm is of the correct time complexity but exceeds the time limit, you might achieve some constant factor speedup by removing unnecessary STL:

- Replace vectors with arrays allocate as much memory as you would ever need
- Replace stacks and queues with arrays
- Replace small sets with bitsets

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Solving Problems in Subranges

Problem statement

There are $n \le 2000$ countries, the *i*-th has $a_i \le 20$ delegates.

There are $m \le 2000$ restaurants, the *i*-th can hold $b_i \le 100$ delegates.

For "synergy" reasons, no restaurant can hold 2 delegates from the same country.

What's the minimum number of delegates that need to starve?

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Solving Problems in Subranges Recall this problem boiled down to:

• Process countries in any order.

• For each, seat delegates at restaurant with **most** seats, then second **most**, etc.

Sounds like a max heap to me!

Example problem: Restaurants

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```
#include <iostream>
#include <queue>
#include <vector>
using namespace std;

const int N = 2020, M = 2020;
int n, numDelegates[N], m;
priority_queue<int> restaurants;

int main() {
    cin >> n;
    for (int i = 0; i < n; i++) { cin >> numDelegates[i]; }

    cin >> m;
    for (int i = 0; i < m; i++) {
        int s;
        cin >> s;
        restaurants.push(s);
    }
}
```

Example problem: Restaurants

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```
int starved = 0:
for (int i = 0; i < n; i++) {
    vector<int> poppedRestaurants:
    int delegatesRemaining = numDelegates[i]:
    while (delegatesRemaining && !restaurants.empty()) {
        // seat a delegate at the restaurant with the most seats.
        delegatesRemaining --;
        // remove this restaurant's capacity
        // to avoid seating multiple delegates here
        int seatsRemaining = restaurants.top();
        restaurants.pop();
        poppedRestaurants.push back(seatsRemaining-1);
    }
    // only add back restaurants with positive remaining capacity
    // skip any that are now full
    for (int r : poppedRestaurants) {
        if (r > 0) { restaurants.push(r); }
    }
    // any unassigned delegates starve
    starved += delegatesRemaining:
cout << starved << '\n':
```

Example problem: Restaurants

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Solving Problems in Subranges Old complexity was $O(nm \log m)$: for each of n countries, sort and sweep through a list of m restaurants.

New complexity?

- Let A be the maximum number of delegates per country.
- $O(n \cdot A \cdot \log m) \approx 2000 \times 20 \times 11 = 4.4 \times 10^5$, one hundred times faster!
- Efficiency comes from not re-sorting the entire list of $m \le 2000$ restaurants every round.

Example problem: Restaurants

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- **Moral:** Heaps keep their items *somewhat ordered*. Good for when you only need extreme values from one end.
- Moral: In a greedy algorithm, each step often involves finding the best item by some metric.
 - You don't *need* the items completely sorted to do this.
 - In any case, inserting into a sorted list takes linear time.
- **Note:** Balanced BST (i.e. set) could be used instead, as it keeps the items *completely ordered*.
 - Pro: can look up items at both extremes.
 - Pro: can look up items in the 'middle' with lower_bound or upper_bound (i.e. best item by the metric within some bound).
 - Con: much worse constant factor than priority_queue.

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Solving Problems in Subranges • **Problem statement** You are given an array of n numbers, say $a_0, a_1, \ldots, a_{n-1}$. Find the number of pairs (i, j) with $0 \le i < j \le n$ such that the corresponding subarray satisfies

$$a_i + a_{i+1} + \ldots + a_{j-1} = S$$

for some specified sum *S*.

- **Input** The size n of the array $(1 \le n \le 100,000)$, and the n numbers, each of absolute value up to 20,000, followed by the sum S, of absolute value up to 2,000,000,000.
- Output The number of such pairs.

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Solving Problems in Subranges

- **Algorithm 1** Evaluate the sum of each subarray, and if it equals *S*, increment the answer.
- **Complexity** There are $O(n^2)$ subarrays, and each takes O(n) time to add, so the time complexity is $O(n^3)$.
- Algorithm 2 Compute the prefix sums

$$b_i = a_0 + a_1 + \ldots + a_{i-1}.$$

Then each subarray can be summed in constant time:

$$a_i + a_{i+1} + \ldots + a_{j-1} = b_j - b_i$$
.

• Complexity This solution takes $O(n^2)$ time, which is an improvement but still too slow.

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Solving Problems in Subranges • We need to avoid counting the subarray individually.

• For each end point $1 \le j \le n$, we need to find how many start points i < j have the property that $b_j - b_i = S$, i.e. how many satisfy

$$b_i = b_j - S$$
.

- If we know the frequency of each value among the b_i , we can add all the answers involving j at once.
- The values could be very large, so a simple frequency table isn't viable - use a map!

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Solving Problems in Subranges • **Algorithm 3** Compute the prefix sums as above. Then construct a map, and for each b_j , add the frequency of $b_j - S$ to our answer and finally increment the frequency of b_j .

• Complexity The prefix sums take O(n) to calculate, since

$$b_{i+1}=b_i+a_i.$$

Since map operations are $O(\log n)$, and each b_j requires a constant number of map operations, the overall time complexity is $O(n \log n)$.

Subarray Sum

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```
#include <iostream>
#include <map>
using namespace std;
const int N = 100100;
int a[N];
int b[N]:
int main() {
  int n. S:
  cin >> n:
  // read input and compute prefix sums
 for (int i = 0; i < n; i++) {
    cin >> a[i]:
    b[i+1] = b[i] + a[i];
  cin >> S:
  // answer could be up to 100,000 choose 2, approx 5e9
  long long ret = 0;
  map<int,int> freq;
  // freq[x] = k means that k of the prefix sums found so far equal x
```

Subarray Sum

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Solving Problems in Subranges • **Problem statement** You have $M \le 1,000,000,000$ chairs, initially all empty. There are $U \le 100,000$ updates, in each a person comes in and takes an unoccupied chair c_i . After each update, what is the longest range of unoccupied chairs?

• **Input** First line, M then U. Next U lines, each contains one integer, $1 \le c_i \le M$. Guaranteed no integer appears more than once.

 Output For each update, print the longest range of unoccupied chairs after the update.

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Solving Problems in Subranges

• Sample Input:

12 3

5

1

10

Sample Output:

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- Observation 1: We only care about maximal ranges.
 Assuming chair 0 and chair M+1 are occupied, we only care about ranges starting and ending with occupied chairs.
- So we will maintain for each chair the length of the range to its right.
- How does an update change the intervals?
- It breaks one apart into two pieces.

Largest Interval

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- What data do we need to store to handle updating intervals (i.e: to determine what the 2 new intervals are when we insert a chair)?
- For each update, we need to find the closest chair in both directions.
- We need to maintain a *sorted* list of chairs *associating* with each chair the length of the range starting at that chair.
- Map!
- Figuring out the new range lengths is basic maths, just be careful with off-by-1s!

Example

Problems

 Now we know how to track length of each range. Remains to track the *largest* of the ranges.

- Heap!
- But wait, when we replace an interval, we will need to delete it before inserting two in its place. Heaps cannot do arbitrary deletions ...
- Set!

Largest Interval

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```
#include <iostream>
#include <map>
#include <set>
using namespace std:
int M, U;
map<int, int> chairToRange;
multiset<int> allRanges:
// insert a new chair at 'start' with range 'length'
void addRange(int start, int length) {
    chairToRange[start] = length:
    allRanges.insert(length);
// update an existing chair to range 'length'
void updateRange(int start, int length) {
    int oldLength = chairToRange[start];
    chairtoRange[start] = length;
   // allRanges.erase(val) erases all entries of value val
   // instead, get an iterator to one instance of the old length
   // this deletes just one copy
    allRanges.erase(allRanges.find(oldLength));
    allRanges.insert(length):
```

Largest Interval

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Range Trees

```
int main() {
    cin >> M:
    // insert dummy occupied chairs at each end, to avoid special cases
    addRange(0, M);
    addRange(M+1, 0):
    cin >> U;
   for (int i = 0: i < U: i++) {
        int a:
        cin >> q;
       // find first map entry whose key compares >= a
       // *it is a pair of (first chair right of a, range length)
        auto it = chairToRange.lower bound(q);
       // length of empty range right of new chair
        int aLength = it->first - a - 1:
       // now access chair left of q
        --it;
       // existing range from this chair must be shortened
        int updatedLength = q - it->first - 1;
        addRange(q, qLength);
        updateRange(it->first, updatedLength):
        // s.rbegin() returns an iterator to the last (i.e. biggest) entry
        cout << *allRanges.rbegin() << '\n':
    return 0;
```

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Solving Problems in • Many of our data structures work best if data is sorted.

We can put them into a set and use lower_bound

• Or we can put them into a vector and binary search.

Sometimes we have to work a bit to get this!

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Solving Problems i Subranges • **Problem statement** Given a histogram with *n* unit-width columns, the *i*-th with height *h_i*. What is the largest area of a rectangle that fits under the histogram.

- **Input** The integer $1 \le n \le 100,000$ and n numbers, $0 \le h_i \le 1,000,000,000$.
- Output The largest area of a rectangle that you can fit under the histogram.

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Solving Problems in Subranges

• Sample Input:

6

1 4 3 5 6 2

• Sample Output: 12

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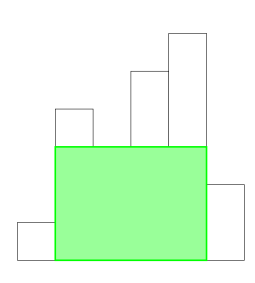
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- **Observation 1:** We only care about "maximal" rectangles.
- More formally, they hit some column's roof and can not be extended to the left or right.
- Many angles to approach this problem. Let us focus on one specific column's roof. We now want to find the largest histogram that hits that column's roof.
- Claim: We just need to know the first column to its left (and right) that has lower height than it.
- But we need this for all choices of our "specific column".
 So we will try to do this in a linear sweep and maintain some sort of data structure that can answer this.

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Heap:

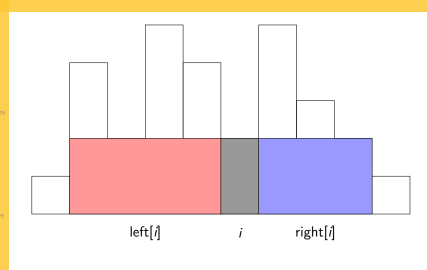
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$$\mathsf{area}[\mathit{i}] = \mathsf{h}[\mathit{i}] \times (\mathsf{left}[\mathit{i}] + 1 + \mathsf{right}[\mathit{i}])$$

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- Queries: what is the first column with height < h.
- Updates: add a new column (pos, h_{pos}) where pos is greater than all previous positions.
- Multimap? But what can we search on...?
 - If our key is height then we can find a column lower than us. But it is not guaranteed to be the closest one.
 - If our key is position then we can't do anything.
- Heap? Again, same problem (our heap can't do anything a set can't do).

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Solving Problems i Subranges • **Key Observation:** Out of all added columns, we only care about columns that have no lower columns to their right!

 So if we only keep these columns in our map, then the first column in our map lower than us is also the closest column lower than us.

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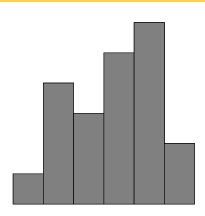
Basic

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Problems

Range Queries and Updates

Range Tree over Trees



i	0	1	2	3	4	5
left[i]	0	0	1	0	0	4

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- **Complexity?** Dominated by map operations.
- O(n) calls to lower_bound and insert.
- Each column can only be removed from the map once, so O(n) calls to erase also.
- Total time to sweep left to right is $O(n \log n)$ (amortised $O(\log n)$ per column).
- Repeat this right to left, and add a bit of maths to solve original problem regarding largest rectangle under histogram.

Area Under Histogram

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Range Tree over Trees

```
#include <iostream>
#include <map>
using namespace std;
const int N = 100100:
int h[N]:
// left[i] is number of columns immediately left of i with height \geq h[i]
// i.e. how far left can you stretch bar i without going outside the histogram
int left[N], right[N];
void sweepltor(); // computes all left[i] values in O(n log n)
void sweeprtol(); // computes all right[i] values in O(n log n)
int main() {
    int n;
   cin >> n:
    for (int i = 0; i < n; i++) { cin >> h[i]; }
    sweepltor();
    sweeprtol(): // left as an exercise
   long long ans = 0;
   for (int i = 0; i < n; i++) {
        // area of rectangle formed by stretching bar i left and right
        long long cur = 1LL * (left[i] + 1 + right[i]) * h[i];
        ans = max(ans, cur):
    cout << ans << '\n';
```

Area Under Histogram

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```
void sweepltor {
    // height -> column index
    map<int, int> importantColumns;
   // dummy leftmost bar at index -1 with height -2
   // must have lower height than all actual bars
    importantColumns[-2] = -1;
    for (int i = 0: i < n: i++) {
        // find closest column to i's left with lower height
        // lower bound finds first >= h[i]
        // so prev(lower bound) finds last < h[i]
        auto it = prev(importantColumns.lower bound(h[i]));
        // left[i] counts columns strictly between this column and i
        left[i] = i - it -> second - 1;
        /* some columns might no longer be important
           as a result of column i being both later and shorter */
        while (importantColumns.rbegin()->first >= h[i]) {
            // m.erase(it) requires forward iterator
            // instead erase by key
            importantColumns.erase(importantColumns.rbegin()->first);
        // column i is important (at least for now)
        importantColumns[h[i]] = i;
```

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- Each sweep could be sped up to O(n) by using a stack instead of a map.
 - Inserting (pushing) and deleting (popping) go from $O(\log n)$ to O(1).
 - Popping the stack before calculating left[i] makes the binary search unnecessary.
- **Challenge:** There is a beautiful algorithm that does it in one stack sweep in O(n). Essentially the same idea except process a rectangle not at the column where it attains its maximum but at the right end.
- Another famous problem using a similar idea is Longest Increasing Subsequence.

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Range Tree over Trees

- A tree is a connected, undirected graph with a unique simple path between any two vertices.
- A rooted tree is one with a designated root.
 - All other vertices have a parent par[v], which is the next node in the unique path from v to the root.
- An easy way to represent a rooted tree is to just store this parent array.

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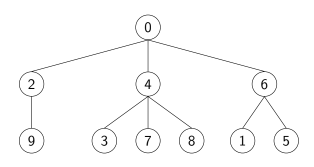
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V	0	1	2	3	4	5	6	7	8	9
par[v]	0	6	0	4	0	6	0	4	4	2

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Data Structures

Also called a *system of disjoint sets*; used to represent disjoint sets of items.

Given some set of elements, support the following operations:

- union(x, y): union the disjoint sets that contain x and y
- find(x): return a canonical representative for the set that x is in
 - More specifically, we must have find(x) = find(y) whenever x and y are in the same set.
 - It is okay for this answer to change as new elements are joined to a set. It just has to remain consistent across all elements in each disjoint set at a given moment in time.

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- **Strategy:** Represent each disjoint set as a rooted tree. The representative of each rooted tree is the chosen root. For this, we just need to store the parent of each element.
- For find(x), walk up parent edges from x until a root (a vertex who is their own parent) is found
- For union(x, y), add an edge between the trees containing x and y
 - When the two trees are joined, what's the new root?
 - Don't add the edge between x and y directly
 - Instead add the edge between find(x) and find(y), and designate find(x) as the new parent of find(y)

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Range Tree over Trees

- Both operations require us to walk O(h) edges, where h is the height of the tree
- In the worst case, both operations take O(n)

```
int parent[N];
void init(int n) {
  for (int i = 0; i < n; i++)
    parent[i] = i:
int root(int x) {
  // only roots are their own parents
  return parent[x] == x ? x : root(parent[x]);
void join(int x, int y) {
  // join roots
  x = root(x); y = root(y);
  // test whether already connected
  if (x == y)
    return:
  parent[v] = x;
```

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- In the basic implementation, we made find(x) the new parent of find(y), but the inverse would also be valid.
 Which one is better?
- We should hang the smaller subtree from the root of the larger subtree
- The maximum height of the tree is now $O(\log n)$
 - When we traverse the edges from any particular element to its parent, we know that the subtree rooted at our current element must at least double in size, and we can double in size at most $O(\log n)$ times
- Therefore **find** and **union** now take only $O(\log n)$ time

Union-Find: Size Heuristic

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```
int parent[N]:
int subtree size[N];
void init(int n) {
  for (int i = 0; i < n; i++) {
    parent[i] = i;
    subtree size[i] = 1:
int root(int x) {
 // only roots are their own parents
 return parent[x] == x ? x : root(parent[x]);
void join(int x, int y) {
  // ioin roots
  x = root(x); y = root(y);
  // test whether already connected
 if (x == v)
   return:
  // size heuristic
  // hang smaller subtree under root of larger subtree
 if (subtree_size[x] < subtree_size[y]) {
    parent[x] = y;
    subtree size[v] += subtree size[x];
  } else {
    parent[y] = x;
    subtree size[x] += subtree size[y];
```

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Range Tree over Trees

Solving Problems in Subranges When performing a find operation on some element x, instead of just returning the representative, we change the parent edge of x to whatever the representative was, flattening that part of the tree

• This optimisation alone gives an amortised $O(\log n)$ per operation complexity. Proof is nontrivial, omitted.

```
int root(int x) {
    // only roots are their own parents
    // otherwise apply path compression
    return parent[x] == x ? x : parent[x] = root(parent[x]);
}
```

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Solving Problems in Subranges • Combined with the size heuristic, we get a time complexity of amortised $O(\alpha(n))$ per operation, but the proof is very complicated.

- $\alpha(n)$ is the inverse Ackermann function, a very slow growing function which is less than 5 for $n < 2^{2^{2^{16}}}$.
- As mentioned, the above two optimisations together bring the time complexity down to amortised $O(\alpha(n))$.

Union-Find: Path Compression

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Solving Problems ir Subranges

- Warning: in practice, path compression is not as much of a speedup as you might think.
 - Without path compression, the recursive call is only ever the last instruction of the function.
 - With path compression, the value returned by this call must be assigned to another variable and then returned.
 - So path compression does not benefit from a compiler optimisation called tail recursion.

due to a low-level detail, the path compression optimisation actually significantly slows down the find function, because we lose the tail recursion optimisation, now having to return to each element to update it.

• This may overshadow the improvement from $O(\log n)$ to $O(\alpha(n))$, depending on bounds of the problem.

The main application of union find.

Given a graph with $n \le 100,000$ vertices and no edges, support $m \le 100,000$ operations of two forms.

- update
 - denoted U a b
 - add an undirected edge between a and b
- query
 - denote Q a b
 - ullet output 1 if a and b are connected, 0 otherwise.

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Solving Problems in Subranges

```
#include <iostream>
using namespace std;
// insert your union find implementation here
int root (int x);
void join (int x, int y);
int main() {
    int n. m:
    cin >> n >> m;
   for (int q = 0; q < m; q++) {
        char queryType;
        int a, b;
        cin >> queryType >> a >> b;
        if (queryType == 'U')
            join(a,b);
        else
            cout << (root(a) == root(b)) << '\n':
    return 0;
```

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Range Tree over Trees

Solving Problems in Subranges • When is it useful? When you need to maintain which items are in the same set.

 Main limitation: You can not delete connections, only add them. However, in a lot of natural contexts, this is not a restriction since items in the same set can be treated as the same item.

• Extension:

- The problem of maintaining a system of disjoint sets with both insertion and deletion of connections is called dynamic connectivity.
- The offline version, where the updates and queries are provided in advance, can be solved in O(log n) per query using an advanced data structure called a link-cut tree.
- The online version is even harder, but it is possible in O(log² n) per update and O(polylog n) per query.

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Solving Problems in Subranges

- Last main topic is data structures that support operations on a range
- Why do we care about this?
- Pragmatic answer: impossible to just support arbitrary queries and updates, but there is a lot of interesting stuff we can do with ranges.
- But also, naturally applies to many problems, e.g: ranges of numbers, a range in an array, linear sweeps often result in caring about ranges ...

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Solving Problems in Subranges • **Problem:** Given n integers $a_0, a_1, \ldots, a_{n-1}$, answer q queries of the form

$$\sum_{i=1}^{r-1} a_i$$

for given pairs I, r.

- $n, q \le 100,000$
- Attempt 1 Store the a_i in an array and answer queries naïvely.
- Complexity Each query could take O(n), so the complexity is O(nq), which is too slow.
- Instead, we need to do some kind of precomputation.

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Solving Problems in Subranges

- **Algorithm** Construct an array of prefix sums, using (rudimentary) dynamic programming.
- Base case: $b_0 = 0$.
- Recurrence: $b_i = b_{i-1} + a_{i-1}$.
- This takes O(n) time.
- Now, we can answer every query in O(1) time, so the total complexity is O(n+q).

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Solving Problems i Subranges • This works on any "reversible" operation. That is, any operation $A \star B$ where if we know $A \star B$ and A, we can find B.

 This includes addition and multiplication, but not max or gcd.

 There is also a 2D analogue: see the tutorial problem Quality of Living.

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Solving Problems in Subranges • **Problem** Given n integers $a_0, a_1, \ldots, a_{n-1}$, answer q queries of the form $\max a[l, r)$

for given pairs I, r.

- $n, q \leq 100,000$.
- Again, the naïve approach answers each query in O(n), so we need to do some kind of precomputation instead.
- Prefix max is unhelpful: knowing max a[0, I) and max a[0, r) says almost nothing about max a[I, r).

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Solving Problems in Subranges

- Max is not "reversible" but it does have a different property: idempotence. This just means max(x, x) = x, i.e: I can apply max as many times as I want to the same element, it does not do anything.
- It's therefore sufficient to cover a range [I, r) with two intervals [I, t) and [s, r) that may overlap.
- If $l \le t \le s \le r$ then

$$\max a[l,r) = \max(\max a[l,t), \max a[s,r))$$

 So we want to precompute the max of a bunch of intervals, such that any subarray a[I, r) can be written as the union of two of these intervals.

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Solving Problems in • **Key Idea:** Precompute the max of all intervals whose lengths are powers of 2.

• This can be done quickly since an interval of length 2^k is the union of two intervals of length 2^{k-1} .

Range Queries and Updates

```
const int N = 100000;
const int LOGN = 18:
int a[N]:
// sparseTable[l][i] = max a[i..i+2^l)
int sparseTable[LOGN][N]:
void precomp(int n) {
   // level 0 is the array itself
   for (int i = 0: i < n: i++)
        sparseTable[0][i] = a[i];
   for (int 1 = 1: 1 < LOGN: 1++) { // inner loop does nothing if 2^l > n
        int w = 1 \iff (1-1); // 2^{(l-1)}
        // a[i,i+2w) is made up of a[i,i+w) and a[i+w,i+2w)
        for (int i = 0; i + 2*w \le n; i++)
            sparseTable[l][i] = max(sparseTable[l-1][i], sparseTable[l-1][i+w]);
```

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Range Queries and Updates

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Solving Problems ir Subranges

- Suppose we now want $\max a[l, r)$.
- Let $p = 2^k$ be the largest power of 2 that is $\leq r l$.
- **Key Observation:** since $p \le r l < 2p$, we have

$$1 \le r - p < 1 + p \le r,$$

- i.e. [l, l+p) and [r-p, r) cover [l, r) (with overlap).
- Hence:

$$\max a[l,r) = \max(\max a[l,l+p),\max a[r-p,r))$$

 But both intervals on the RHS have length a power of 2, so we have precomputed them!

Sparse Tables: Query Implementation

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Solving Problems in Subranges

```
#include <algorithm>
#include <iostream>
using namespace std;
const int N = 100000, LOGN = 18:
int a[N], sparseTable[LOGN][N];
int log2s[N]:
void precomp(int n);
int main() {
   // Input the initial array
   int n: cin >> n:
   for (int i = 0; i < n; i++)
        cin >> a[i];
   precomp(n):
   // log2s[i] = floor(log 2(i))
   for (int i = 2; i \le n; i++)
        log2s[i] = log2s[i/2] + 1:
    int q; cin >> q;
   for (int j = 0; j < q; j++) {
        int 1, r: cin >> 1 >> r:
        // Problem: Find max of a[l,r)
        int 1v1 = log2s[r-1]:
        cout << max(sparseTable[lvl][l], sparseTable[lvl][r-(1<<lvl)]) << '\n';</pre>
```

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Solving Problems in Subranges

- **Complexity?** $O(n \log n)$ precomp, O(1) per query.
- Warning: You need your operation to be idempotent.
 This will double count for sum, multiply, count, etc ...
- Works for max, min, gcd, lcm.
- Practically, don't see it too often. But a nice idea, and the data structure for Lowest Common Ancestor is similar.

Prefix sums and sparse tables do not support updates.

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Range Queries and Updates

Range Trees

Solving Problems in Subranges • **Problem** Given n integers $a_0, a_1, \ldots, a_{n-1}$, answer q queries of the form

$$\sum_{i=1}^{r-1} a_i$$

for given pairs I, r.

- But there are now also u updates of the form "set $a_i = k$ ".
- $n \le 100,000$, $q + u \le 100,000$.

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Solving Problems i Subranges • Recomputing the prefix sums will take O(n) time per update, so our previous solution is now $O(n^2)$ for this problem, which is too slow.

- We don't need to answer queries in constant time; it just needs to be much faster than linear.
- Let's try to find a compromise that slows down our queries but speeds up updates in order to improve the overall complexity.

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Solving Problems in Subranges

- The problem with prefix sums (and sparse tables) is there are too many ranges containing any given value, so updating all of them is O(n) per update.
- The problem with just storing the array is that any subarray might need to be comprised from many ranges, so querying is O(n).
- We need to decompose [0, n) into ranges such that:
 - ullet each item belongs to much fewer than n ranges, and also
 - any subarray can be decomposed into much fewer than *n* ranges.

Vectors

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Basic

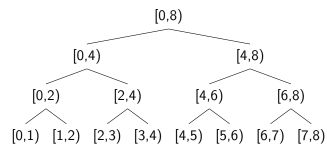
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Union-Fin

Range Queries and Updates

Range Trees

Solving Problems in Subranges We will make a tree. Each node in the tree is responsible for a range.

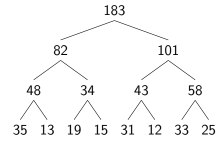


- The array itself goes into the leaves.
- The internal nodes store information on the range, depending on the problem at hand.
- For our earlier problem, we would want each node to store the sum over its range of responsibility.

Consider the array

[35, 13, 19, 15, 31, 12, 33, 23]

We would get the tree



 Note that the leaves store the array, and every other node is just the sum of its two children.

Range Queries and Updates

Vectors

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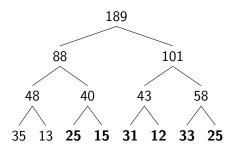
Examples

Union-Fin

Range Queries and Updates

Range Tree over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



Recall each node in the tree has a "range of responsibility".

Vectors

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Basic Examples

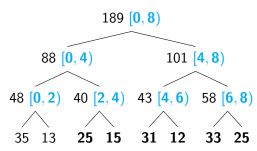
Example

Union-Fin

Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



• Our goal is the same as in the sparse table: find a set of ranges whose disjoint union is [2,8). Then taking the sum of those nodes gives us the answer.

Vectors

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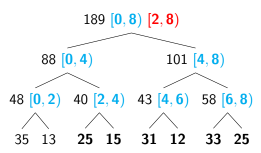
Examples

Union-Fin

Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



 We start at the top of the tree, and 'push' the query range down into the applicable nodes.

Vectors

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Sets and Map

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Basic Examples

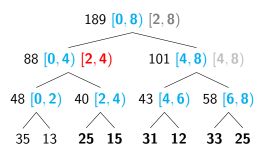
Examples

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



This is a recursive call, so we do one branch at a time.
 Let's start with the left branch.

Vectors

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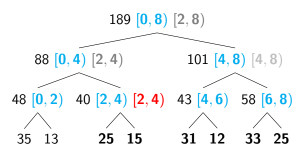
Examples

Union-Fin

Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



• There is no need to continue further into the left subtree, because it doesn't intersect the query range.

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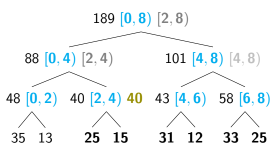
Examples

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



• There is also no need to continue further down, because this range is equal to our query range.

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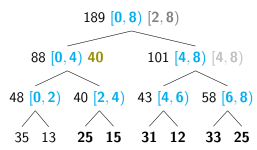
Examples

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



• We return the result we have obtained up to the chain, and let the query continue.

Vectors

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Basic Examples

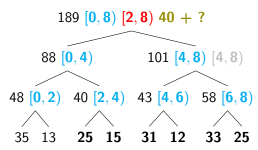
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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



• We return the result we have obtained up to the chain, and let the query continue.

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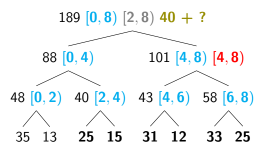
Examples

Union-Fin

Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



 Now, it is time to recurse into the other branch of this query.

Vectors

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Basic

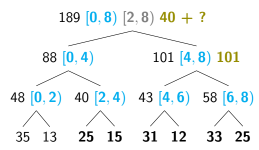
Examples

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



• Here, the query range is equal to the node's range of responsibility, so we're done.

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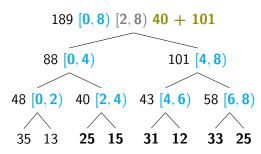
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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



 Here, the query range is equal to the node's range of responsibility, so we're done.

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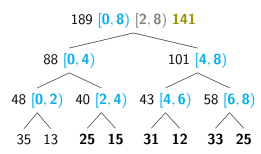
Examples

Union-Fin

Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Let's query the sum of [2,8) (inclusive-exclusive).



 Now that we've obtained both results, we can add them together and return the answer. Queries 108

Data Structures

• We didn't visit many nodes during our query.

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Basic Examples

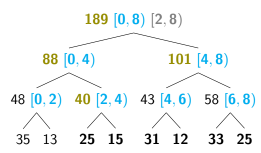
Examples

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges



 In fact, because only the left and right edges of the query can ever get as far as the leaves, and ranges in the middle stop much higher, we only visit O(log n) nodes during a query. Queries 109

Data Structures

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Example

Union-Find

Range Queries and Updates

Range Tree over Trees

Solving Problems in Subranges One way to see this is consider cases based on if the query range shares an endpoint with the current node's range of responsibility.

 Another way is to consider starting with the full range from the bottom and going up.

 Probably easiest if you play around a bit and convince yourself of this fact.

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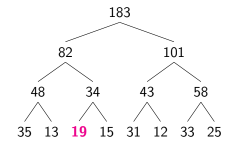
Examples

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges



Vectors

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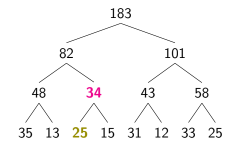
Examples

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Range Queries and Updates

Range Tree over Trees

Solving Problems in Subranges



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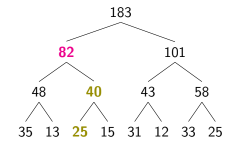
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Range Queries and Updates

Range Trees over Trees

Solving Problems in



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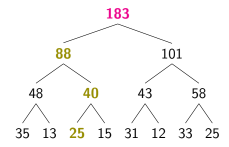
Examples

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges



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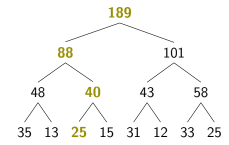
Example

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Range Queries and Updates

Range Trees

Solving Problems in

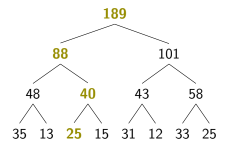


Updates 115

Data Structures

• Let's update the element at index 2 to 25.

Range Queries and Updates



- We always construct the tree so that it's balanced, i.e. its height is approximately $\log n$.
- Thus, updates take $O(\log n)$ time.

vectors

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Basic Examples

Example

Jnion-Fin

Range Queries and Updates

Range Trees

Solving Problems i Subranges • Thus we have $O(\log n)$ time for both updates and queries.

 This data structure is commonly known as a range tree, segment tree, interval tree, tournament tree, etc.

• The number of nodes we add halves on each level, so the total number of nodes is still O(n).

Vectors

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Example

Jnion-Find

Range Queries and Updates

Range Trees over Trees

- For ease of understanding, the illustrations used a full binary tree, which always has a number of nodes one less than a power-of-two.
- This data structure works fine as a complete binary tree as well (all layers except the last are filled).
 - This case is harder to imagine conceptually but the implementation works fine.
 - For each internal node just split the range of responsibility at its midpoint.
- All this means is that padding out the data to the nearest power of two is not necessary.

Vectors

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Jnion-Find

Range Queries and Updates

Range Trees

- Since these binary trees are complete, they can be implemented using the same array-based tree representation as with an array heap
 - Place the root at index 0. Then for each node i, its children (if they exist) are 2i + 1 and 2i + 2.
 - Alternatively, place the root at index 1, then for each node i the children are 2i and 2i + 1.
- This works with any binary associative operator, e.g.
 - sum
 - min or max
 - gcd or lcm
 - merge (from merge sort)
 - For a non-constant-time operation like this one, multiply the complexity of all range tree operations by the complexity of the merging operation.

Vectors

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Example

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Union-Find

Range Queries and Updates

Range Trees over Trees

```
const int N = 100100:
// the number of additional nodes created can be as high as the next power of
     two up from N (2^17 = 131,072)
int tree[1<<18]:
int n; // actual length of underlying array
// guery the sum over [aL, aR) (0-based)
// i is the index in the tree, rooted at 1 so children are 2i and 2i+1
// instead of explicitly storing each node's range of responsibility [cL,cR), we
      calculate it on the way down
// the root node is responsible for [O. n)
int query(int qL, int qR, int i = 1, int cL = 0, int cR = n) {
  // the query range exactly matches this node's range of responsibility
 if (cL == aL \&\& cR == aR)
  return tree[i];
  // we might need to query one or both of the children
  int mid = (cL + cR) / 2:
  int ans = 0:
 // query the part within the left child [cL, mid), if any
 if (qL < mid) ans += query(qL, min(qR, mid), i * 2, cL, mid);
  // query the part within the right child [mid, cR), if any
  if (qR > mid) ans += query(max(qL, mid), qR, i * 2 + 1, mid, cR);
  return ans:
```

Range Tree: Update Implementation

Data Structures

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Basic

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Union-Fin

Range Queries and Updates

Range Trees over Trees

```
// p is the index in the array (0-based)
// v is the value that the p-th element will be updated to
// i is the index in the tree, rooted at 1 so children are 2i and 2i+1
// instead of explicitly storing each node's range of responsibility [cL,cR), we
      calculate it on the way down
// the root node is responsible for [0, n)
void update(int p, int v, int i = 1, int cL = 0, int cR = n) {
 if (cR - cL == 1) {
   // this node is a leaf, so apply the update
   tree[i] = v:
   return:
  // figure out which child is responsible for the index (p) being updated
  int mid = (cL + cR) / 2;
  if (p < mid)
    update(p, v, i * 2, cL, mid);
  else
    update(p, v, i * 2 + 1, mid, cR):
  // once we have updated the correct child, recalculate our stored value.
  tree[i] = tree[i*2] + tree[i*2+1];
```

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Range Queries and Updates

Range Tree over Trees

Stacks and Queues

Sets and Map

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Basic Example:

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Union-Fin

Range Queries and Updates

Range Trees

Solving Problems in Subranges • It is possible to construct a range tree in O(n) time, but anything you use it for will take $O(n \log n)$ time anyway.

• Instead of writing extra code to construct the tree, just call update() repeatedly for $O(n \log n)$ construction.

Range Tree: Extension

Data Structures

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Range Queries and Updates

Range Tree over Trees

- We can extend range trees to allow range updates in O(log n) using lazy propagation
- The basic idea is similar to range queries: push the update down recursively into the nodes whose range of responsibility intersects the update range.
- However, to keep our $O(\log n)$ time complexity, we can't actually update every value in the range.
- Just like we returned early from queries when the query range matched a node's entire range, we cache the update at that node and return without actually applying it.
- When a query or a subsequent update is performed which visits this node you might need to push the cached update one level further down.
- This is not covered in this course.

Example problem: LIS

Data Structures

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Example

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • **Problem statement** Given an array of integers, find the maximum length of a (strictly) increasing (not necessarily contiguous) subsequence.

• **Input** An integer n, the size of the array, followed by n integers, a_i . $1 \le n$, $a_i \le 100,000$.

• **Output** A single integer, the length of the longest increasing subsequence.

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Basic Example

Example

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Range Queries and Updates

Range Tree over Trees

Solving Problems in

• Example Input

5

4 0 3 2 8

• Example Output 3

• **Explanation**: Both 0, 3, 8 and 0, 2, 8 are longest increasing subsequences.

Vectors

Queues

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Basic Example

Example

Union-Fin

Range Queries and Updates

Range Trees over Trees

- We will compute this iteratively using dynamic programming.
- For each index, let best[i] be the length of the longest increasing subsequence ending at index i.
- How do we compute best[i]? Either it's 1 or it extends an
 existing subsequence; in particular, the longest
 subsequence ending at some earlier index j containing a
 smaller array entry.
- Recurrence:

$$best[i] = 1 + max{best[j] | j < i, a[j] < a[i]}.$$

Example problem: LIS

Data Structures

Vectors

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Examples

Union-Eir

Range Queries and Updates

Range Tree over Trees

Solving Problems in Subranges Recurrence:

$$\mathsf{best}[\mathit{i}] = 1 + \mathsf{max}\{\mathsf{best}[\mathit{j}] \mid \mathit{j} < \mathit{i}, \mathit{a}[\mathit{j}] < \mathit{a}[\mathit{i}]\}.$$

- Direct implementation runs in O(n) per index, i.e. $O(n^2)$ total; too slow.
- The restriction j < i is handled by the sweep order; only consider best[j] values seen so far.
- But we can't just keep the largest of the best[j] values seen so far, because we have to filter only those where a[j] < a[i].

Range Queries and Updates

• So we want to query, over all j where a[j] < a[i], what is the **max** value of best[*i*].

• This looks like a range query. But over a range of what?

• **Solution:** Range tree indexed by the values a[j]!

Example problem: LIS

Data Structures

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Basic Examples

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Jnion-Fin

Range Queries and Updates

Range Trees over Trees

- Let bestWithEnd[h] be the length of the longest subsequence ending at *value h*.
 - Define bestWithEnd[0] = 0 to avoid special cases.
- As we sweep, we maintain a range tree over this array.
 When we get to a new index i,
 - we record that the longest subsequence ending at index i
 has length

$$\mathsf{best}[\mathit{i}] = 1 + \mathsf{max}\,\mathsf{bestWithEnd}[0,\mathit{a}[\mathit{i}]),$$

- and we update bestWithEnd[a[i]] with this best[i] value.
- The final answer is the length of the longest subsequence to finish at *any index*, or equivalently at *any value*, so it too can be found by a range query.

Example problem: LIS

Data Structures

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Union-Fin

Range Queries and Updates

Range Tree over Trees

```
#include <algorithm>
#include <iostream>
using namespace std;
const int N = 100100;
int tree[1<<18];
// range max tree over array values (not indices)
// note: root covers [0,N) not [0,n)
int query(int qL, int qR, int i = 1, int cL = 0, int cR = N);
void update(int p, int v, int i = 1, int cL = 0, int cR = N);
int main() {
  int n:
  cin >> n:
  for (int i = 0; i < n; i++) {
   int x:
   cin >> x;
    int best = 1 + query(0, x);
    update(x, best):
  cout << query(0, N) << '\n';
```

Sets and Map

Heaps

Basic Example

Example

Jnion-Fin

Range Queries and Updates

Range Tree over Trees

- Complexity? O(n) range tree queries and updates, each $O(\log n)$. Total: $O(n \log n) \approx 100,000 \cdot 17$.
- Moral: When trying to solve a problem, be on the lookout for suboperations that might be sped up by data structures. Often take the form of needing to support simple queries.
- Also it is useful to consider range trees over values, not just indices.
- The bound $h_i \le 100,000$ was not necessary; only the relative order of the h_i values mattered. So we could have sorted them and replaced each with its rank in the resulting array "coordinate compression".

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Basic Example

Problems

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Range Queries and Updates

Range Trees

- Alternatively, instead of doing it from left to right, one can solve it in increasing order of values in the array. Then your range tree is over indices not values, and your queries become "what is the largest value in best[0, i)".
- There is also a really elegant solution with a left to right sweep and a sorted stack. Let minEnd[i] store the minimum end value for a subsequence of length i. This is a sorted array (prove it) and we can update it in O(log n) time with binary search.

vectors

Queues

Sets and Map

Heaps

Basic Examples

Example

Union-Fine

Range Queries and Updates

Range Trees over Trees

- Problem statement Magnus the Magnificent is a magician. In his newest trick, he places n cards face down on a table, and turns to face away from the table. He then invites q members of the audience to do either of the following moves:
 - announce two numbers i and j, and flip all cards between i and j inclusive, or
 - ask him whether a particular card k is face up or face down. Unfortunately, Magnus the Magnificent is unable to do this trick himself, so write a program to help him!
- Input The numbers n and q, each up to 100,000, followed by q lines either of the form F i j $(1 \le i \le j \le n)$, a flip, or Q k $(1 \le k \le n)$, a query.
- Output For each query, print "Face up" or "Face down".

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Basic Example

Problems

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Range Queries and Updates

Range Trees over Trees

Solving Problems i Subranges Observe that we can just keep track of how many times each card was flipped; the parity of this number determines whether it is face up or face down.

 The operations appear to be range updates and point queries.

• We know how to do *point* updates and *range* queries; can we make these operations fit our existing framework?

Example problem: Card Trick

Data Structures

Vectors

Queues

Sets and Map

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Basic Example:

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Union-Fin

Range Queries and Updates

Range Trees

- **Idea** Don't store the number of times card k has been flipped directly. Instead store enough information so that you can *quickly calculate* the number of flips containing card k.
- Handle a flip [i, j] by adding 1 at the left endpoint and subtracting 1 immediately after the right endpoint.
- Now, the sum over the first *k* cards is the number of times that card *k* has been flipped!

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Basic Examples

Example

Jnion-Find

Range Queries and Updates

Range Trees over Trees

- Algorithm Construct a range tree.
 - For the move F i j, increment a_{i-1} and decrement a_j .
 - For the move Q k, calculate $a_0 + a_1 + \ldots + a_{k-1}$ modulo 2.
 - Note the conversion to 0-based indexing.
- Complexity Each of these operations takes $O(\log n)$ time, so the time complexity is $O(q \log n)$.

Example problem: Card Trick

Data Structures

Vector

Stacks ar Queues

Sets and Map

Heap

Basic Example

Example

Union-Fin

Range Queries and Updates

Range Trees

```
#include <iostream>
using namespace std:
const int N = 100100:
int tree[1<<18]:
int n;
// range sum tree
int query(int qL, int qR, int i = 1, int cL = 0, int cR = n);
void update(int p, int v, int i = 1, int cL = 0, int cR = n);
int main() {
  int a:
  for (int i = 0; i < a; i++) {
    char type;
    cin >> tvpe:
    if (type == 'F') {
     int i, j;
     cin >> i >> j;
      update(i-1, 1);
      update(j, -1);
    else if (type == 'Q') {
      int k:
      cin >> k;
      cout << ((query(0, k) % 2) ? "Face up\n" : "Face down\n");</pre>
```

- Sets and Maps

- Range Trees over Trees

Range Trees over Trees

vectors

Queues

Sets and Map

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Basic Examples

Example

Jnion-Fin

Range Querie and Updates

Range Trees over Trees

Solving Problems in Subranges • For this section, assume all trees are rooted with a specified root.

• In the graph theory topic, we will see how to do certain path queries using the LCA data structure.

 Another natural and useful question is how to do subtree queries/updates.

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Basic Examples

Example

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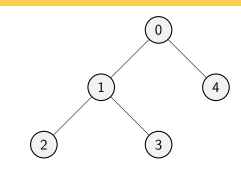
and Updates

Range Trees over Trees

- Problem Statement Given a tree rooted at node 0, each node has a value, all values are initially 0. Support the following 2 operations.
 - **Update:** Of the form *U i w*. Change the value of node *i* to *i*.
 - **Query:** Of the form *Q i*. What is the sum of values in the subtree rooted at vertex *i*?
- **Input** First line, n, q, number of vertices and operations. $1 \le n, q \le 100,000$. The next line specifies the tree. n-1 integers, p_i , the parent of vertex i (1-indexed). The following q lines describe the updates and queries. 1 < n, q < 100,000.
- **Output** For each **Query**, an integer, the sum of values in the subtree rooted at vertex *i*.



Range Trees over Trees



Sample Input:

3 1 4 2

4 3

Sample Output:

3

4

Range Tree on Trees

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- To support general subtree queries, we will extend our range trees to work on trees.
 - The key here is to find an ordering of the vertices such that every subtree corresponds to a range of indices.
- Actually, any sensible DFS ordering already does this.
- DFS processes all nodes in a subtree before returning from the subtree. So as long as we're assigning ids consecutively, a whole subtree should get consecutive indices.

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- Implementation: In your DFS that creates a representation of the tree, also either preorder or postorder the vertices. Each node should store the range of indices that exists in its subtree.
 - Now build your range tree over these indices. Past this point, you can forget about your tree and just work on your array of indices.
 - To update node *u*, look up what its index is. Then just update your range tree at *indexInRangeTree*[*u*].
 - To query a subtree rooted at v, look up the range of indices in its subtree. Then just query your range tree for the range [startRange[v], endRange[v]).
 - Moral: Queries on subtrees are essentially the same as just normal range queries.

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Range Trees over Trees

```
#include <vector>
using namespace std;
const int N = 100100:
// Suppose you already have your tree set up.
vector<int> children[N];
// A node is responsible for the range [startRange[v], endRange[v])
int indexInRangeTree[N], startRange[N], endRange[N];
int totId:
// A range tree that supports point update, range sum queries.
long long rangeTree[1<<18]:
void update(int plc, int v);
long long query(int qL, int qR); // Query for [qL, qR)
void compute tree ranges(int c) {
    indexInRangeTree[c] = startRange[c] = totId++;
   for (int nxt : children[c]) {
        compute_tree_ranges(nxt);
    endRange[c] = totId;
void update node(int id, int v) {
    update(indexInRangeTree[id], v):
int query subtree(int id) {
    return query(startRange[id], endRange[id]);
```

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Solving Problems in Subranges • We can go further.

 By picking the right state to store we can solve many classic linear sweep problems except restricted to a subrange.

 Creating a range tree is kind of like applying divide and conquer in this view.

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Range Queries and Updates

Range Trees over Trees

Solving Problems in Subranges • Each node in our subtree stores the answer for queries that are exactly the node's range of responsibility [I, r).

• As in divide and conquer, answers contained entirely within the left half [l, m) or right half [m, r) of the range are handled by the left and right child.

• So the crucial (and difficult) part is accounting for possible solutions that cross *m*.

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- For this, we will probably need to store additional metadata.
- Comes down to thinking about what a best solution crossing *m* must look like.
- A subarray crossing the midpoint will be composed of:
 - a suffix of the left half, and
 - a prefix of the right half.
- But remember, any metadata we add must itself be updated in our range tree.
 - Generally this is easier because the metadata is more specific.
 - May need to keep adding more metadata until this stabilises.

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Solving Problems in Subranges • Suppose we now know how to recalculate a node from its two children.

• Then answering a query should be easy.

• First break our query into subranges based on our range tree, as usual.

 Then use our recalculate procedure to merge these O(log n) ranges.

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- Solving Problems in Subranges

- **Problem Statement:** Given an array of integers a[n], initially all 0, support q operations of the forms:
 - Update U i v. Set a[i] = v.
 - **Query** \mathbb{Q} i j. Consider the sum of every (contiguous) subarray of a[i,j). What's the maximum of these? Treat the empty subarray as having sum 0.
- **Input Format:** First line, 2 integers, *n*, *q*. The following *q* lines each describe an operation.
- Constraints: $1 \le n, q \le 100,000$.

Solving Problems in Subranges

Sample Input:

5 7

U 0 -2

U 2 -2

4

3 3

Sample Output:

0

3

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Range Trees over Trees

- Our end goal is a range tree where each node stores the best answer for its range of responsibility.
 - The difficult part is merging two nodes.
 - Let's say we have a node responsible for the range [l, r) with children responsible for the ranges [l, m) and [m, r).
 - If the best subarray is solely in [l, m) or solely in [m, r) then we are done. What can we say about subarrays crossing m?
- **Observation:** They should start at st such that [st, m) has maximum possible sum. They should similarly end at an en such that [m, en) has maximum possible sum.

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- So for each node we should store the maximum possible sum of a subarray of the form [I, x) and of the form [x, r).
 - Call this bestStart[i] and bestEnd[i].
 - But now we have the same problem. How do we update bestStart[i] and bestEnd[i] from the 2 children of ??
 - Again, we follow the same approach.
- If bestStart[i] is from a subarray contained entirely in the left child then we are done.
- Otherwise, what can it look like?
- **Observation:** It is of the form $[l, m) \cup [m, x)$ where x corresponds to bestStart[rightChild].

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Solving Problems in Subranges

```
So
```

```
bestStart[i] = max(bestStart[leftChild],
        sum[leftChild] + bestStart[rightChild])
where sum[i] is the sum of i's entire range.
```

• So we now need to maintain sum[i].

But this is easy, you've seen this many times.

• Phew! We're done now. Only needed to go 3 levels deep!

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Range Trees over Trees

```
using namespace std:
const int MAXN = 100100;
struct state {
  long long bestStart, bestEnd, sum, bestSubarray;
// Default value of state is all 0. This is correct for us.
state rt[1<<18]:
state mergeStates(const state& left, const state& right) {
  state ret;
  ret.bestStart = max(left.bestStart, left.sum + right.bestStart):
  ret.bestEnd = max(right.bestEnd, left.bestEnd + right.sum);
  ret.sum = left.sum + right.sum;
  ret.bestSubarray = max(max(left.bestSubarray, right.bestSubarray),
      left.bestEnd + right.bestStart);
  /* in C++11, can instead do ret.bestSubarray = max({left.bestSubarray,
      right.bestSubarray. left.bestEnd + right.bestStartl) */
  return ret:
```

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Range Tree over Trees

```
int n:
void update(int p, int v, int i=1, int cL = 0, int cR = n) {
  if (cR - cL == 1) {
    rt[i].sum = v:
    rt[i].bestStart = rt[i].bestEnd = rt[i].bestSubarray = max(v,0);
    return;
  int mid = (cL + cR) / 2;
  if (p < mid) update(p, v, i * 2, cL, mid);
  else update(p, v, i * 2 + 1, mid, cR):
  rt[i] = mergeStates(rt[i*2], rt[i*2+1]);
state query(int qL, int qR, int i = 1, int cL = 0, int cR = n) {
  if (qL == cL \&\& qR == cR) {
    return rt[i];
  int mid = (cL + cR) / 2:
  if (qR <= mid) return query(qL, qR, i * 2, cL, mid);
  if (qL \ge mid) return query(qL, qR, i * 2 + 1, mid, cR);
  return mergeStates(
      query(qL, min(qR, mid), i * 2, cL, mid),
      query(max(qL, mid), qR, i * 2 + 1, mid, cR));
```

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Solving Problems in Subranges • Complexity? Still $O(\log n)$ for everything, mergeStates is an O(1) operation.

 Moral: While the solution seems involved, the general strategy is very simple. Repeatedly consider what is needed to merge 2 different states and see what additional metadata is necessary. Then hope this stabilizes.

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Solving Problems in Subranges • We can apply this technique for many simple problems on a line.

 We can also apply this to some DP problems that have small state space at any point.

 For these, your nodes store matrices detailing how to transition between states.