

# Sqrt Decomposition

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## Sqrt Decomposition

Motivation

Bucketing

Batching

## Mo's Algorithm

## Problems

# Motivating Sqrt Decomposition

We are given an array of size  $N$  with integers from 1 to 1,000,000. We are given  $Q$  queries of the form  $(L_i, R_i)$ . For each query, output the minimum of the range  $[L_i, R_i]$ . You must also support updates of the form  $(X_i, Y_i)$ , which corresponds to setting the  $X_i$ -th element to  $Y_i$ . This is vanilla RMQ.

$$N \leq 100,000$$

$$Q \leq 100,000$$

## Bucketing the array

When we receive lots of long queries, it is inefficient to check every single element from  $L$  to  $R$ . We can place contiguous elements into a "bucket" and precompute the minimum of that bucket. When we answer queries, instead of checking every element in that bucket, we just check the one precomputed value.

## What size bucket?

Let's assume we have an array of length  $N$ , and buckets of size  $B$ . Derive the following quantities in terms of  $N$  and  $B$ :

- a) The number of buckets
- b) The number of operations to update a point
- c) The number of buckets to check in a query
- d) The number of elements to check at query endpoints
- e) The total number of values to check per query

Thus we can see that the optimal bucket size is:

# Complexities of SQRT Decomposition

Precomp:

Update:

Range Query:

Additional Memory:

# Implementation notes

`sqrt()` is a slow operation - precompute  $\sqrt{N}$ .

$\sqrt{N}$  rounds down, use  $\sqrt{N} + 1$  to prevent a large final block.

The block of a given index  $i$  is  $i/B$

# Batching Queries

Sqrt Decomposition can also be used to batch queries together as a form of precomputation that we update every so often.



## Batching Queries - Xenia and Tree

Xenia has a tree with  $N$  nodes, all nodes are blue except for node 1, which is red. Support the following operations:

1. Paint a node red.
2. Output the minimum distance for a node,  $v$ , to a red node.

# Xenia and Tree solution

# Mo's Algorithm

Mo's algorithm is very useful when answering queries **OFFLINE**, where merging is slow. The classic Mo's problem is answering range mode queries offline. Merging the results of two buckets is very slow and inefficient.

# Mo's Algorithm - The Active Range

Let's maintain an "active range", and store the data about that range as it changes. Observe that it is easy to take baby steps (remove or add a single element from the start or end of the active range). Since we know all the queries in advance, we can try and minimise movement of the active range.

# Mo's Algorithm - Ordering the queries

Order the queries by the bucket of the left endpoint, then by the right endpoint.

## Mo's Algorithm - Movement of the endpoints

The left endpoint moves by at most  $O(B)$  per query

The right endpoint moves by at most  $O(N)$  per bucket

## Mo's Algorithm - Complexity Analysis

$N$  elements.  $Q$  queries. Block size of  $B$ .

Sorting the queries:

Movement of the left endpoint:

Movement of the right endpoint:

Total complexity:

If  $Q \approx N$ , the optimal block size is:

This gives a total complexity of:

# Mo's Algorithm - Implementation Notes

Create functions `add(index)` and `remove(index)` to make things easy.

Between blocks, don't bother recalculating the range from scratch, just move the right pointer back.



# Problems

- ▶ Sqrt Decomposition
  - ▶ XOR Array (SQRT)
  - ▶ Elephants
  - ▶ Xenia and Tree
  - ▶ Coloured Walkway
  - ▶ Regions
- ▶ Mo's Algorithm
  - ▶ OMO
  - ▶ Common Ground (Subtask 3)