Introduction

Segment tree

Segment Tree

Matheus Artur, Luís Alberto Cabús, Nicolas Leão, Fábio Vinícius

https://github.com/projetosufal/ data-structures-project

Outline

1 Introduction

2 Segment tree

Introduction

Segment tree

Stock Exchange

The problem

- Data from thousands of companies worldwide, active for decades
- Usage of multiple operations requiring da range/interval of time required
- Efficiency demand

O(n) operations?



Segment tree

Segment tree

How it is structured?

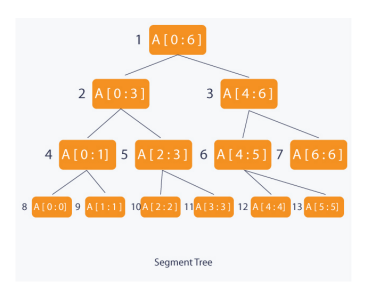
The Segtree is a binary tree that's represented from a array, where each node represents a unique interval or segment of the tree and stores a specific value.

For what purpose?

The value, are usually represented by *maximum*, *minimum* or *sum* of the segment. The goal is acess these values as a search within a range.

Introductio

Segment tree



Segment Tree

Matheus Artur, Luís Alberto Cabús, Nicolas Leão, Fábio Vinícius

Introduction

Segment tree