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# Segment Tree

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

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Intro

Segment

Operations

## 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?



**Operations** 

### Segment tree

## Intervals of a A[6]

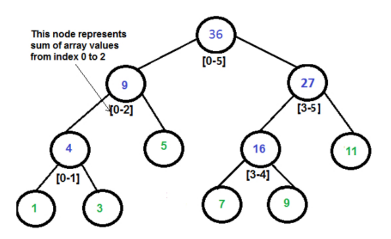
tree[0]	=	A[0:5]
tree[1]	=	A[0:2]
tree[2]	=	A[3:5]
tree[3]	=	A[0:1]
tree[4]	=	A[2:2]
tree[5]	=	A[3:4]
tree[6]	=	A[5:5]
tree[7]	=	A[0:0]
tree[8]	=	A[1:1]
tree[9]	=	NULL
tree[10]	=	NULL
tree[11]	=	A[3:3]
tree[12]	=	A[4:4]

#### 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.
- The value, is usually represented by maximum, minimum or sum of the segment.

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Segment tree



Segment Tree for input array {1, 3, 5, 7, 9, 11}

## **Operations**

### Building a tree

- ( n log n) storage
- but only (2\*n 1) actual nodes

### Query - range search

O(log n)

### Updating a tree

- O(log n)
- can modify any [I:r] section, than it will propagate updating dependencies

### Building a Segtree

```
void
buildtree(int (*f)(int l_num, int r_num), int *v, int *tree,
  int *t_size, int node, int min, int max)
  int mid:
  if(min == max)
    tree[node] = v[min];
  else
      mid = (min+max)/2:
      buildtree((*f), v, tree, t_size, 2*node + 1, min , mid);
      buildtree((*f), v, tree, t_size, 2*node + 2, mid + 1 , max);
      tree[node] = (*f)(tree[2*node +1], tree[2*node + 2]);
```

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Segment tree

```
int
query(int (*f)(int l_num, int r_num), int *tree,
      int node, int min, int max, int 1, int r)
  if(r < min || max < 1)
    return 0;
  if(1 <= min && max <= r)
    return tree[node]:
  int mid, l_bipod, r_bipod;
 mid = (min+max)/2:
  1_bipod = query((*f), tree, 2*node + 1, min , mid, 1 , r);
  r_bipod = query((*f), tree, 2*node + 2, mid + 1, max, 1, r);
  return((*f)(l_bipod, r_bipod));
}
```

```
Segment
Tree
```

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Segmer

```
Update
```

```
void
updatetree(int (*f)(int l_num, int r_num), int *tree,
   int node, int min, int max, int 1, int r, int val)
  int mid:
  if(min > max \mid \mid min > r \mid \mid max < 1)
    return ;
  if(min == max)
      tree[node] = val;
      return;
  mid = (min+max)/2;
  updatetree((*f), tree, 2*node + 1, min , mid, 1, r, val);
  updatetree((*f), tree, 2*node + 2, mid + 1 , max, 1, r, val);
  tree[node] = (*f)(tree[2*node +1], tree[2*node + 2]);
                                          4 D > 4 A > 4 B > 4 B > 9 Q P
```