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Learn how to implement two stack with an array

Posted on July 16, 2019 | by Prashant Yadav

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An algorithm to implement two stacks with a single array.

We are going to create a data structure called twoStacks which will be using only a single array to store the data but will act as two different stacks.

The twoStacks data structure will perform following operations.

- push1(elm): This will add data in the first stack.
- push2(elm): This will add data in the second stack.
- pop1(): This will remove the data from the first stack.
- pop2(): This will remove the data from the second stack.

Example

```
Input:
let stack = new twoStacks(10);

//Push data in first stack
stack.push1('Prashant');

//Push data in second stack
stack.push2('Yadav');

//Pop data from first stack
console.log(stack.pop1());

//Pop data from second stack
console.log(stack.pop2());
Output:
"Prashant"
"Yadav"
```

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Implementation of two stack with an array.

There are two different ways in which we can implement this.

Method 1: By dividing the array in two equal halves

The most simplest way is to implement two stacks in an array is by dividing the array in two equal halves and using these halves as two different stacks to store the data.

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This method works fine, however it is not space efficient because suppose we have two stack with **4** and **6** elements and our array is of **10** length. No if we divide our array in two equal halves then it is going to have two stacks of length **5**. If we push only **4** items in the first stack then it has one space vacant and when we try to push **6** items in the second stack it will overflow because it only has a capacity of **5**. We could have used the **1** vacant space of the first stack to store the data.

Method 2: A space efficient method.

This method is very space efficient and it does not overflow if there is space available in the array or any of the stack.

The concept we use here is we store the data on the two different ends in the array (from start and from end).

The first stack stores the data from the front that is at the index o and the second stack stores the data from the end that is the index size-1.

Both stack push and pop data from opposite ends and to prevent the overflow we just need to check if there is space in the array.

Сору

```
class twoStacks {
 //Initialize the size of the stack
 constructor(n){
   this.size = n;
   this.top1 = -1;
   this.top2 = n;
   this.arr = [];
 }
 //Push in stack1
 push1 = (elm) => {
   //Check if there is space in array
   //Push at the start of the array
   if(this.top1 < this.top2 - 1){</pre>
     this.arr[++this.top1] = elm;
   }else{
      console.log('Stack overflow');
      return false;
   }
 }
 //Push in stack2
 push2 = (elm) => {
   //Check if there is space in array
   //Push at the end of the array
   if(this.top1 < this.top2 - 1){</pre>
     this.arr[--this.top2] = elm;
   }else{
      console.log('Stack overflow');
     return false;
   }
 }
 //Pop from the stack 1
 pop1 = () => {
   //Check if stack1 has data
   //Remove it from the front of the stack
   if(this.top1 >= 0){
       let elm = this.arr[this.top1];
       this.top1--;
       return elm;
   }else{
       console.log('stack underflow');
       return false;
   }
 }
 //Pop from the stack 2
 pop2 = () => {
   //Check if stack2 has data
   //Remove it from the end of the array
   if(this.top2 < this.size){</pre>
       let elm = this.arr[this.top2];
       this.top2++;
       return elm;
   }else{
       console.log('stack underflow');
       return false;
   }
```

```
}
}
```

```
Input:
let stack = new twoStacks(10);
//push in first stack
stack.push1('Prashant');

//push in second stack
stack.push2('Yadav');

//pop from first stack
console.log(stack.pop1());

//pop from second stack
console.log(stack.pop2());

Output:
"Prashant"
"Yadav"
```

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#	Access	Search	Insert	Delete
Average	Θ(N)	Θ(N)	Θ(1)	Θ(1)
Worst	O(N)	O(N)	O(1)	O(1)

Space Complexity

#	space
Worst	O(N)

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