

6-stack-and-queue

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Introduction

Stack

One of the most used data structure, which is often used with various different algorithms, such as graph or tree traversals, can be used to implement recursive algorithms in an iterative manner. The common interface that a stack uses is as follows

- `pop()` - remove the element at the top of the stack
- `push()` - push a new element at the top of the stack
- `peek()` - peek the element at the top of the stack
- `empty()` - checks if the stack is empty, true / false

Note, that in the default implementation in java, when using most of those methods on an empty stack, they would throw `StackEmptyException`, or something of that nature - `pop`, `peek` for example.

```
public static final class Stack<T> {  
  
    // simple node to describe an entry in the stack, due to the nature of  
    the
```

```

// stack, it does not need to be doubly linked, the implementation is
    very
// similar to a singly linked list
private static final StackNode<T> {
    private T value;
    private StackNode<T> next;
}

// simply hold a reference to the head element, the head will move
    forward
// when pushing, and move backward when popping or removing
private StackNode<T> head;

public void push(T value) {
    if (this.head == null) {
        // when the head of the stack if not initialized make sure to set
            it
        // and leave, that for the first time adding to the stack
        this.head = new StackNode<T>();
        this.head.value = value;
        this.head.next = null;
    } else {
        // on each new element, simply make the new element the head, and
        // correctly link the next element of the new element to the
            current
        // head.
        StackNode<T> newHead = new StackNode<>();
        newHead.value = value;
        newHead.next = this.head;
        this.head = newHead;
    }
}

public T pop() {
    if (this.head == null) {
        // in case the stack is empty, simply throw, which is what
            actually
        // happens in the default java stack implementation from the
            standard
        // library
        throw new StackEmptyException();
    }

    // otherwise when we have at least one head element, extract it, the
        new
    // head becomes the immediate next node after the current head, and
        simply
    // return the value of the current head
    StackNode<T> current = this.head;
    this.head = current.next;
    return current.value;
}

```

```

}

public T peek() {
    if (this.head == null) {
        // in case the stack is empty, simply throw, which is what
        // actually
        // happens in the default java stack implementation from the
        // standard
        // library
        throw new StackEmptyException();
    }

    // peeking, does not mutate the state of the stack, it simply returns
    // whatever is at the top, where the current head points at
    return this.head.value;
}

public boolean empty() {
    // simple check to verify the stack has any elements at all, when all
    // elements are removed, the head will eventually point at null, or
    // when
    // the stack is not initialized in the first place
    return this.head != null;
}
}

```

Min stack

One common problem that might come up is to keep track of the min element inserted in a stack, such that peeking at the min element in the stack is always constant

The solution here is to have two stacks one, which holds the min elements, in the same order in which they were inserted, the other stack is the actual stack holding the elements

```

// the min stack holds only the min elements, those elements are ordered in
// the
// same way they are inserted in the main stack, but only `min` elements are
// added
Stack<Integer> stackMin = new Stack<>();

// the main stack which holds all elements, including the min elements also
// contained in the min stack
Stack<Integer> stackBase = new Stack<>();

void push(Integer value) {
    // if the min stack is empty, default to the smallest valid value,
    // otherwise get the head from the min stack
    Integer min = !this.stackMin.isEmpty() ? this.stackMin.peek() : Integer.
        MAX_VALUE;

    if (value < min) {

```

```

        // when the value is less than head of the min stack, then add that
        value to the min stack
        this.stackMin.push(value);
    }
    // normal pushing to the main stack
    this.stackBase.push(value);
}

Integer pop() {
    if (!this.stackMin.isEmpty()) {
        // get the top element from the min stack
        Integer min = this.stackMin.peek();

        if (min.equals(this.stackBase.peek())) {
            // the top element are removing is the same as the one from the
            min stack, therefore we have to remove it from the min
            // stack too, to keep them sync. After removing from the main
            stack and the min stack, the min stack would now contain
            // the next most minimal element
            this.stackMin.pop();
        }
    }
    // normal removal from the main stack
    return this.stackBase.pop();
}

Integer min() {
    if (!this.stackMin.isEmpty()) {
        // whatever is at the head here, since pushing and popping were kept
        in sync between the two stacks, we must find the min
        // element in the main stack be present at the head of the min stack
        return this.stackMin.peek();
    }
    return null;
}

```

The keynote here is to take a look at the inserting and removing, when a new element is added to the stack, it is checked against the head of the min stack, if it is smaller, it is added to the head of the min stack, when removing an element from the main stack we do the same, check the head of the min stack, if we are removing the most recent min element from the main stack, we do the same, and remove from the min stack too

Stack of stacks

Another problem is often revolving around storing a stack inside a stack, where each sub-stack has a max limit of elements it can hold, and when exceeded a new sub-stack is created and pushed on top of the main stack (which holds the sub-stacks)

```

// limit is a integral value which limits the number of items that can be
// inserted in each sub-stack, when exceeded a new stack is created on top
int limit;

// store a stack of stacks, each of the sub-stacks has at most `limit` number

```

```

// of elements inside of it
Stack<Stack<Integer>> stack = new Stack<>();

void push(Integer value) {
    if (this.stack.isEmpty() || this.stack.peek().size() >= this.limit) {
        // in case the main stack is empty or the current stack at the head
        // has reached it's limits, add new stack to the total
        // stack of stacks
        this.stack.push(new Stack<>());
    }
    // peek the head stack and add new element
    stack.peek().push(value);
}

Integer pop() {
    if (this.stack.isEmpty() || this.stack.peek().isEmpty()) {
        return null;
    }
    // get the stack at the top, and pop the value from it, which we will
    // return
    Stack<Integer> top = stack.peek();
    Integer value = top.pop();

    if (top.isEmpty()) {
        // in case that top stack now became empty, we can remove it from the
        // stack of stacks,
        this.stack.pop();
    }
    // return the top value from the last stack that was at the top of stack
    // of stacks
    return value;
}

Integer peek() {
    if (this.stack.isEmpty() || this.stack.peek().isEmpty()) {
        return null;
    }
    // the top of the stack of stacks, would contain at this point a stack
    // with at least one element, peek it
    return this.stack.peek().peek();
}

```

Sorting stack

Yet another very nice problem is how to keep a stack of elements always sorted, such that the elements are ordered in ascending or descending order. To achieve this when inserting a new element into the stack we first pop all elements which are smaller (or bigger, depending on the order we desire) we then insert the new element, and pop back all elements we removed.

```

// the main stack which holds the sorted elements, such that at the head we
// have

```

```

// the smallest element, and at the bottom of the stack is the biggest
// element
Stack<Integer> sorted = new Stack<>();

// a temporary stack which we will fill up with smaller / bigger elements
// while
// inserting the new element
Stack<Integer> temp = new Stack<>();

void push(Integer value) {
    if (!sorted.isEmpty()) {
        // pull all elements from the actual stack, that are greater than the
        // new element to be inserted, and put them in the
        // temporary one, once that is done, the temp stack will have all the
        // elements that are bigger than the element we want to
        // insert
        while (!sorted.isEmpty() && sorted.peek() > value) {
            temp.push(sorted.pop());
        }

        // add the element, meaning that the head of the sorted stack before
        // this push will only have elements smaller than value,
        // or equal, and after we do the push the value would be the new head
        // of the stack
        sorted.push(value);

        // from the temporary stack, return back all elements, back to the
        // sorted stack, the temporary stack will have the order
        // correctly preserved, the temporary stack would have the old
        // elements from the sorted stack in a sorted order, therefore
        // the top of temporary would be whatever was last pulled from the
        // sorted stack. Popping from temp and adding to the sorted
        while (!temp.isEmpty()) {
            sorted.push(temp.pop());
        }
    } else {
        // the sorted is empty, so just push the element, this case would
        // happen only if we have nothing in the sorted stack, there
        // is nothing to sort
        sorted.push(value);
    }
}
}

```

Queue from stacks

Queue implementation from two stacks, is a very famous problem, which aims at producing a queue interface by only using two stacks to hold all elements. This is achieved by cleverly using two stacks in a way where we do not constantly move from one to the other on each operation, but instead batch the operations

Here is how this is achieved, we have two stacks, old and new, when we insert new elements we only push into the new elements stack, when we want to remove, we move all elements into the old stack, the old stack

will have now the elements but in inverted order, perfect for queue **remove** which pulls from the head of the queue.

However once the old stack has elements pushed into it, we will not do the same element dumping into old again until the old elements stack becomes empty.

Why ? Well the old elements stack acts as a some sort of buffer, we know that when removing from a queue, we always remove from the head, if the old stack still has elements, then there are still elements to be removed, there is no reason to constantly keep dumping the new elements stack into the old one, on each new element insert, while we have old elements to **remove** from the queue

This is a sort of optimized solution, the obvious solution, which is to always generate the **queue order** by popping out all elements from the stack, getting the **head** and then popping back the elements into the stack, will work, however it is much more inefficient, than the solution above, where the temp stack is used as a buffer instead.

```
// only inserted elements are added to this stack, however they are moved
// into
// the old stack, when the old stack becomes empty, from removals, this stack
// represents the `tail` of the queue
Stack<Integer> stackNew = new Stack<>();

// only removals remove from this stack, we bulk insert all elements from the
// new stack when this stack becomes empty, and then we only remove from it
// until it becomes empty again, represents the `head` of the queue
Stack<Integer> stackOld = new Stack<>();

Integer peek() {
    // first shift all new elements from the new stack to the old stack, only
    // if the old stack was already empty, if not do nothing
    shift();
    return this.stackOld.peek();
}

Integer remove() {
    // first shift all new elements from the new stack to the old stack, only
    // if the old stack was already empty, if not do nothing
    shift();
    return this.stackOld.pop();
}

void shift() {
    // basically the new elements stack is used as temporary storage which is
    // moved to the old elements only when old elements
    // becomes empty, either by popping from old elements stack when doing
    // remove() queue operation this is the meat of the
    // algorithm, we have two cases of how to update the two stacks, see
    // below:
    // - when the old stack is empty, we move all elements from the new stack
    // , and push them in the old elements stack, that would
    // cause the old elements stack to have the reverse order of elements as
    // the ones in the new elements stack, due to the fact
    // that we pop from the new elements stack, and push into the old
```

```

    elements stack, at this point the old elements stack will
    // contain at it's head the first element ever pushed in new elements
    // - when the old stack is not empty, we keep the elements in new
    elements stack, we do not pop or update old stack elements,
    // because since we implement a queue, we can only remove from the tail,
    so there are elements to remove from old elements stack
    // still, so until old elements becomes empty, we can keep popping, when
    it becomes empty, the new batch of elements will come
    // from new elements stack
    if (this.stackOld.isEmpty()) {
        while (!this.stackNew.isEmpty()) {
            this.stackOld.push(this.stackNew.pop());
        }
    }
}

```

Composite stacks

Another interesting problem is how would we store multiple stacks using a simple dynamic array, one solution is to interleave the stacks, such that the structure in the array looks something like this

```
a1 b1 c1 a2 b2 c2 a3 b3 c3 .... aN bN cN
```

We can see that the elements of the stack (in this case this array holds 3 stacks) are interleaved into each other.

```

// the number of `stacks` the dynamic array is allowed to hold
int stacks;

// the actual dynamic array holding the stacks' data
Integer[] stackArray;

// array of `stacks` size which holds the head `index` of each stack
Integer[] stackHeads;

create(int stacks) {
    // the number of stacks this array is supposed to hold
    this.stacks = stacks;
    // the array to hold the stacks, starts off initially able to hold at
    least 1 element for each of the stacks
    this.stackArray = new Integer[stacks];
    // holds the indicies for where each head, for each stack is at the
    moment, in the big static array
    this.stackHeads = new Integer[stacks];
    for (int i = 0; i < stacks; i++) {
        // initialize the heads to be negative, that would indicate that the
        stacks start off initialy empty
        this.stackHeads[i] = Integer.MIN_VALUE;
    }
}

boolean push(int stack, Integer value) {

```



```

if (stack >= this.stacks) {
    return false;
}

int index = this.stackHeads[stack];

if (index < 0) {
    // when the current index is negative, the stack was empty, the first
    // element is simply at the index which corresponds to
    // the stack index itself
    this.stackHeads[stack] = stack;
} else {
    // the head index was not negative, therefore we offset it forward by
    // the total number of stacks the array holds
    this.stackHeads[stack] += this.stacks;
}

// update the index variable
index = this.stackHeads[stack];

// resize the static array in case the index overshoots the actual size
// of the array, the resize is done in chunks of
// elements equal to the number total stacks, i.e each resize would add
// at least this.stacks number of elements, or in other
// words, 1 element for each stack it can hold
if (index >= this.stackArray.length) {
    this.stackArray = Arrays.copyOf(this.stackArray, this.stackArray.
        length + this.stacks);
}

// set the element value at the index, the index inside the stackHeads
// would not point at the head of the stack, for the current
// stack
this.stackArray[index] = value;
return true;
}

Integer pop(int stack) {
    if (stack >= this.stacks) {
        return null;
    }

    // get the current head of the specific stack first, and verify that
    // specific stack is valid
    int index = this.stackHeads[stack];

    if (index < 0) {
        // negative index would indicate that there is nothing to pop from
        // this specific stack
        return null;
    }
}

```

```

    // negate the current head, by the total number of stacks, the index can
    // become 0, when removing the last element from the
    // specific stack, which is okay, since that is the condition we use to
    // verify if the specific stack is empty
    this.stackHeads[stack] -= this.stacks;

    // return whatever value was at the old head index
    return this.stackArray[index];
}

```

Queue

One of the most used data structure, which is often used with various different algorithms, such as graphs or tree traversals. The common interface that a queue uses is as follows

- `remove()` - remove the element from the front of the queue
- `insert()` - push a new element to the end of the queue
- `peek()` - peek the element at the front of the queue
- `empty()` - checks if the queue is empty, true / false

Note, that in the default implementation in java, when using most of those methods on an empty queue, they would throw `QueueEmptyException`, or something of that nature - peek, remove for example.

```

public static final class Queue<T> {

    // simple node to describe an entry in the queue, due to the nature of
    // the
    // queue, it does not need to be doubly linked, the implementation is
    // very
    // similar to a singly linked list
    private static final QueueNode<T> {
        private T value;
        private QueueNode<T> next;
    }

    // simply hold a reference to the head element, when removing we would
    // extract value from the head, and move the head forward, when inserting
    //
    // the head is used to find the end of the queue, to insert at
    private QueueNode<T> head;

    public void insert(T value) {
        if (this.head == null) {
            // when the head of the queue is not initialized make sure to set
            // it
            // and leave, that for the first time adding to the queue
            this.head = new QueueNode<T>();
            this.head.value = value;
            this.head.next = null;
        } else {

```

```

        // traverse the queue to find where it ends, the loop below would
        // find the last valid node, or in other words the tail of the
        // queue
        // note that we could maintain a tail node, but this is done for
        // simplicity, and ease of use
        QueueNode<T> tail = this.head;
        while (tail && tail.next != null) {
            tail = tail.next;
        }

        // on each new element, simply attach it to the found tail, the
        // queue will always have a tail as long as the head is
        // initialized,
        // which we guarantee in the main if above
        QueueNode<T> nextNode = new QueueNode<>();
        nextNode.value = value;
        curr.next = nextNode;
    }
}

public T remove() {
    if (this.head == null) {
        // in case the queue is empty, simply throw, which is what
        // actually
        // happens in the default java queue implementation from the
        // standard
        // library
        throw new QueueEmptyException();
    }

    // otherwise when we have at least one head element, extract it, the
    // new
    // head becomes the immediate next node after the current head, and
    // simply
    // return the value of the current head
    QueueNode<T> current = this.head;
    this.head = current.next;
    return current.value;
}

public T peek() {
    if (this.head == null) {
        // in case the queue is empty, simply throw, which is what
        // actually
        // happens in the default java queue implementation from the
        // standard
        // library
        throw new QueueEmptyException();
    }

    // peeking, does not mutate the state of the queue, it simply returns

```

```
        // whatever is at the start, where the current head points at
        return this.head.value;
    }

    public boolean empty() {
        // simple check to verify the queue has any elements at all, when all
        // elements are removed, the head will eventually point at null, or
        // when
        // the queue is not initialized in the first place
        return this.head != null;
    }
}
```