

DATA STRUCTURES & ALGORITHMS

STACKS AND QUEUES

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- Stacks
 - What are Stacks?
 - Using Stacks
 - Implementing Stacks
- Queues (Self Study)

Stack



A stack is an ADT that stores a **collections** of items, which can be **inserted** and **removed only** at the **top**

The **last** item **added** is the **first** to be **removed** (**LIFO**: Last In, First Out)

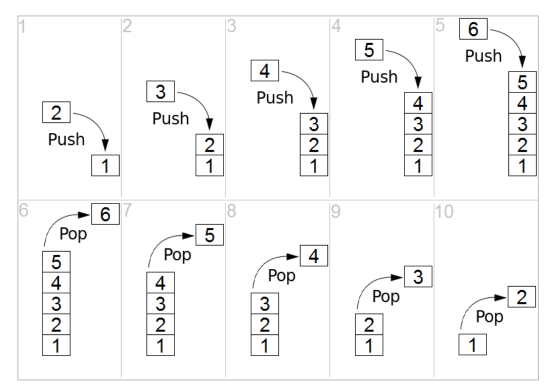


By Foto: Jonn Leffmann, CC BY 3.0, https://commons.wikimedia.org/w/index.php?curid=67631269

Stack - Main Operations



- Push(element):
 add an element
 to the top of the
 stack
- Pop(): remove the element at the top of the stack
- Peek(): look at the item on the top of the stack, but do not remove it



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C# Generic Stack ADT



Method and Description

Push(Tt)

Inserts an object at the top of the stack

Peek()

Returns the object at the top of the <a>Stack<T> without removing it.

Count

Gets the number of elements contained in the <a>Stack<T>.

Clear()

Removes all objects from the <u>Stack<T></u>.

Pop()

Removes and returns the object at the top of the <u>Stack<T></u>.



- Stacks
 - What are Stacks?
 - Using Stacks
 - Reversing words
 - Implementing Stacks
- Queues

Quiz



What is the output of the following method?

```
public static void UsingStack()
{
   Stack<string> myStack = new Stack<string>();
   myStack.Push("Luffy");
   myStack.Push(myStack.Pop());
   myStack.Push("Zoro");
   myStack.Push("Nami");
   myStack.Push("Usopp");
   myStack.Pop();
   myStack.Push(myStack.Peek());
   while (myStack.Count > 0)
      Console.WriteLine(myStack.Pop());
```





Given a word, write a method to return the respective reverse word

Input: yensid

Output: disney

Input: leon

Output: noel



You have just gained a new tool

Now ask yourself if you can use the tool to solve the problem



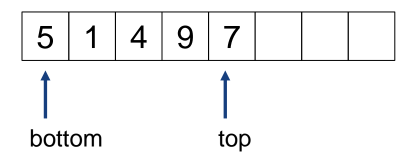
Stacks

- What are Stacks?
- Using Stacks
- Implementing Stacks
 - Using Arrays
 - Using Linked Lists (Self-Study)
- Queues (Self-Study)
 - What are Queues?
 - Using Queues
 - Implementing Queues

Using Arrays - Ideas



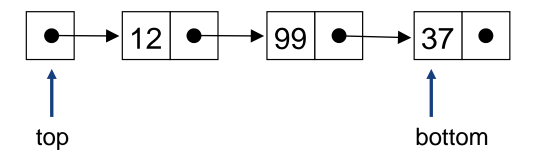
- Keep an array data to store the data/elements and a variable numELements to store the number of elements
- The bottom of the stack is at data[0]
- The top of the stack is at data[numElements 1]
- Push(): put at data[numElements]
- Pop(): remove from data[numltems 1]



Using Linked Lists - Ideas



- Store the items of the stack in a linked list
- The top of the stack is the head node
- The bottom of the stack is the last node
- Push(): add to the front of the list
- Pop(): remove from the front of the list





- Stacks
 - What are Stacks?
 - Using Stacks
 - Implementing Stacks
- Queues (Self-Study)
 - What are Queues?
 - Using Queues
 - Implementing Queues

Queues



Self study

A queue is an ADT that stores a **collections** of items, which can be **inserted** at **one end** and **removed** at **the other end**

The **first** item **added** is the **first** to be **removed** (**FIFO**: First In, First Out)

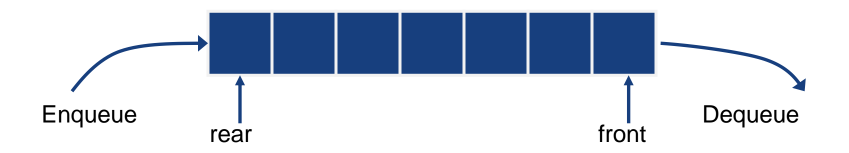


Image by Edgar Curious from Pixabay

Queue – Main Operations



- Enqueue (element): add an element to the rear of the queue
- Dequeue: remove an element from the front of the queue



C# Generic Queue ADT



Self study

Method and Description

Enqueue(Tt)

Adds an object to the end of the Queue < T >

Peek()

Returns the object at the beginning of the Queue < T > without removing it.

Count

Gets the number of elements contained in the <u>Stack<T></u>.

Clear()

Removes all objects from the <u>Stack<T></u>.

Dequeue()

Removes and returns the object at the beginning of the Queue < T >



- Stacks
- Queues
 - What are Queues?
 - Using Queues
 - Repeated Key Cipher
 - Implementing Queues

Quiz



Self study

What is the output if running the following method?

```
public static void UsingQueue()
{
   Queue<string> myQueue = new Queue<string>();
   myQueue.Enqueue("Naruto");
   myQueue.Enqueue("Sasuke");
   myQueue.Enqueue("Madara");
   myQueue.Enqueue("Kakashi");
   myQueue.Enqueue("Itachi");
   myQueue.Dequeue();
   myQueue.Enqueue(myQueue.Peek());
   myQueue.Enqueue(myQueue.Dequeue());
   while (myQueue.Count > 0)
                                                       Madara
                                                       Kakashi
      Console.WriteLine(myQueue.Dequeue());
                                                       Itachi
                                                       Sasuke
                                                       Sasuke
```

Caesar Cipher



Self study

A type of **substitution cipher** in which each **letter** is **replaced** by a letter some **fixed number** of positions down the alphabet

E.g., a left shift of 3

- D is replaced by A
- E is replaced by B
- A is replace by X

THE QUICK BROWN FOX

QEB NRFZH YOLTK CLU

Very easy to break!

Repeated Key Cipher



- An improvement: the shift of a letter depends
 on the position of the letter
- A repeating key is a sequence of integers that determine how much each character is shift. For example, 2 5 3 9 1
 - The first character is shift by 2, the second by 5, the next by 3...
 - When the key is exhausted, start over at the beginning of the key

Repeated Key Cipher



Self study

Following is an example

Message	D	а	t	a	S	t	r	u	С	t	u	r	е	S	
Key	5	3	2	7	4	1	5	3	2	7	4	1	5	3	
Encoded	I	d	V	h	W	u	W	X	е	а	у	S	j	V	

Quiz



Self study

You are given the shift method as follows

```
static char ShiftCharacter(char ch, int position)
{
   if (char.IsUpper(ch))
      return (char)((ch + position - 65) % 26 + 65);
  else
      return (char)((ch + position - 97) % 26 + 97);
```

Quiz



Self study

Write a method, **given** a **message** as a string and a **repeating key** as an array of integers, **return** the respective **encoded message**

Input:

- Message: Data Structures
- *Key:* { 10, 20, 7, 3, 1, 6 }

Output: Nuad Tzbojwvxom

Input:

- Message: Education is the ticket to success
- *Key*: { 10, 20, 7, 3, 1, 6 }

Output: Oxbfbzsiu lt zry aldqon ar tamwlvt

Quiz Solution



Self study

Use a queue to load the key, and dequeue to get the respective shift position for each character

```
static string Encode(string message, int[] key) {
  Queue<int> keyQueue = new Queue<int>();
  string encoded = "";
  foreach (char ch in message) {
     LoadKeyWhenEmpty(keyQueue, key);
     if (ch != ' ') {
        int shiftPosition = keyQueue.Dequeue();
        encoded += ShiftCharacter(ch, shiftPosition);
      } else {
        encoded += ch;
  return encoded;
```

Quiz Solution



Self study

Load the shift positions into the queue at the beginning or whenever there is no more shift positions

```
static void LoadKeyWhenEmpty(Queue<int> keyQueue, int[] key)
{
    // At the beginning, the queue is also empty
    if (keyQueue.Count == 0)
    {
        foreach (int shiftPosition in key)
        {
            keyQueue.Enqueue(shiftPosition);
        }
    }
}
```



Stacks

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- Implementing Stacks

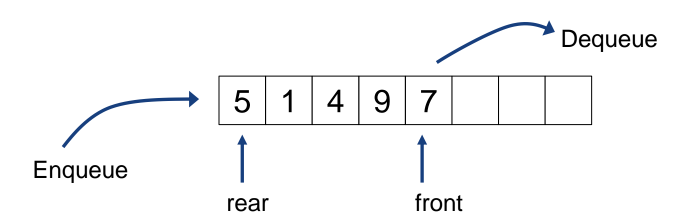
Queues

- What are Queues?
- Using Queues
- Implementing Queues
 - Using Arrays
 - Using Linked Lists

Using arrays - Ideas



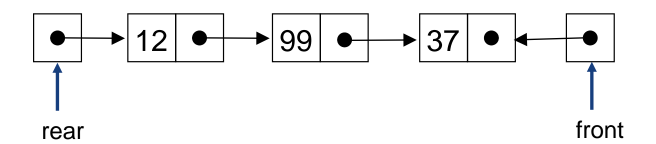
- Keep an array data to keep the data and a variable numElements to keep the number of elements
- Enqueue at data[0] and shift the rest of items in array down to make room
- Dequeue from data[numElements-1]



Using Linked Lists – Ideas



- Keep references to two nodes: the front the node at one end and the rear to the node at the other end
- Enqueue by adding to the rear of the list
- Dequeue by removing from the front of the list



Readings



- Data structures and abstractions with Java, 4ed –
 Chapter 5, Stacks, Frank M.Carrano and Timothy M.
 Henry
- Data structures and abstractions with Java, 4ed –
 Chapter 10, section Queues, Frank M.Carrano and
 Timothy M. Henry
- C# Data Structures and Algorithms Chapter 3, Stacks and Queues, section Stacks and section Queues, by Marcin Jamro (2018)