

# Intro

November 8, 2021

## 1 Algorithms and Data Structures

### 1.1 Why

1. Helps you to practice.
2. Basic concepts and ideas that you will see again and again.
3. Solving these problems can help you solve bigger problems.
4. Builds confidence.
5. Rehearsal for technical interviews.
6. Helps understand how more advanced software works.
7. General Knowledge of programming.
8. Forces you to try to solve a problem step by step.
9. You need to be able to communicate ideas.
10. Convert ideas into code.
11. You need to think about inputs, outputs, test cases and edge cases.

## 2 Algorithms

It is a finite sequence of well defined steps to solve a specific problem.

### 2.1 Steps to solve a problem

1. We have to define the problem with very clear language.
2. Think about possible data scenarios.
3. Define solution for the problem.
4. Implement the solution in your language of preference.
5. Test solution and use cases.
6. Analyze algorithm's complexity and performance.
7. Find a better solution, if possible.

#### 2.1.1 Problem definition

Given a sorted list of numbers find the location of a given number in that list.

#### 2.1.2 Data scenarios

The following are some examples of data input for the problem

```
[1]: numbers=[1,3,7,13,21,45,67,89]
search=45
result=5
```

## 2.2 Linear Search

```
[2]: def find_number_linear(numbers, search):
    for i in range(len(numbers)):
        if numbers[i]==search:
            return i;
    return -1
```

```
[3]: find_number_linear(numbers,search)==result
```

```
[3]: True
```

## 2.3 Validation as Dictionary

```
[4]: validation= {
    'data':{
        'numbers': [1,3,7,13,21,45,67,89],
        'search': 45
    },
    'result' : 5,
    'description':'Simple test'
}
```

```
[5]: find_number_linear(**validation['data']) == validation['result']
```

```
[5]: True
```

## 2.4 Multiple validations

```
[6]: def test_validations(function,validations):
    for test in validations:
        result=function(**test['data'])
        if result== test['result']:
            print('Test Passed ->: {}'.format(test['description']))
        else:
            print('Test Failed ->: {}'.format(test['description']))

        print('\t Input    ->: Input {}'.format(test['data']))
        print('\t Results  ->: Output {}, expected {}'.
            ↪format(result,test['result']))
```

```
[7]: validations= []
```

```
[8]: validations.append({
      'data':{
        'numbers': [1,3,7,13,21,45,67,89],
        'search': 1
      },
      'result' : 0,
      'description':'Number at the beginning'
    })
```

```
[9]: validations.append({
      'data':{
        'numbers': [1,3,7,13,21,45,67,89],
        'search': 89
      },
      'result' : 7,
      'description':'Number at the end'
    })
```

```
[10]: validations.append({
      'data':{
        'numbers': [1,3,7,13,21,45,67,89],
        'search': 100
      },
      'result' : -1,
      'description':'Missing number'
    })
```

```
[11]: validations.append({
      'data':{
        'numbers': [89],
        'search': 89
      },
      'result' : 0,
      'description':'One number only'
    })
```

```
[12]: validations.append({
      'data':{
        'numbers': [1,3,3,4,7,13,21,45,67,89],
        'search': 7
      },
      'result' : 4,
      'description':'Number Repetitions'
    })
```

```
[13]: test_validations(find_number_linear,validations)
```

```
Test Passed ->: Number at the beginning
    Input    ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
1}
    Results  ->: Output 0, expected 0
Test Passed ->: Number at the end
    Input    ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
89}
    Results  ->: Output 7, expected 7
Test Passed ->: Missing number
    Input    ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
100}
    Results  ->: Output -1, expected -1
Test Passed ->: One number only
    Input    ->: Input {'numbers': [89], 'search': 89}
    Results  ->: Output 0, expected 0
Test Passed ->: Number Repetitions
    Input    ->: Input {'numbers': [1, 3, 3, 4, 7, 13, 21, 45, 67, 89],
'search': 7}
    Results  ->: Output 4, expected 4
```

```
[14]: validations.append({
    'data':{
        'numbers': [],
        'search': 1
    },
    'result' : -1,
    'description':'Empty'
})
```

```
[15]: test_validations(find_number_linear,validations)
```

```
Test Passed ->: Number at the beginning
    Input    ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
1}
    Results  ->: Output 0, expected 0
Test Passed ->: Number at the end
    Input    ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
89}
    Results  ->: Output 7, expected 7
Test Passed ->: Missing number
    Input    ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
100}
    Results  ->: Output -1, expected -1
Test Passed ->: One number only
    Input    ->: Input {'numbers': [89], 'search': 89}
```

```

Results ->: Output 0, expected 0
Test Passed ->: Number Repetitions
Input ->: Input {'numbers': [1, 3, 3, 4, 7, 13, 21, 45, 67, 89],
'search': 7}
Results ->: Output 4, expected 4
Test Passed ->: Empty
Input ->: Input {'numbers': [], 'search': 1}
Results ->: Output -1, expected -1

```

```

[16]: large_validation = {
    'data': {
        'numbers': [i for i in range(10000000)],
        'search': 99999999
    },
    'result': 99999999,
    'description': 'Very large list'
}

```

```

[17]: %%time
res=find_number_linear(**large_validation['data'])

```

```

CPU times: user 291 ms, sys: 0 ns, total: 291 ms
Wall time: 290 ms

```

## 2.5 Binary Search

### 2.5.1 Steps

1. Find the number in the middle.
2. If it matches then you are done.
3. If the number is lower than the search look in the left side of the array.
4. If the number is higher than the search look in the right side of the array.
5. If there are no more numbers return -1

```

[18]: def find_number_binary(numbers, search):
    righth = 0
    left = len(numbers)-1

    while righth <= left:
        center = (righth + left) // 2
        center_number = numbers[center]

        if center_number == search:
            return center
        elif center_number < search:
            righth = center + 1
        elif center_number > search:
            left = center - 1

```

```
return -1
```

```
[19]: test_validations(find_number_binary,validations)
```

```
Test Passed ->: Number at the beginning
    Input ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
1}
    Results ->: Output 0, expected 0
Test Passed ->: Number at the end
    Input ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
89}
    Results ->: Output 7, expected 7
Test Passed ->: Missing number
    Input ->: Input {'numbers': [1, 3, 7, 13, 21, 45, 67, 89], 'search':
100}
    Results ->: Output -1, expected -1
Test Passed ->: One number only
    Input ->: Input {'numbers': [89], 'search': 89}
    Results ->: Output 0, expected 0
Test Passed ->: Number Repetitions
    Input ->: Input {'numbers': [1, 3, 3, 4, 7, 13, 21, 45, 67, 89],
'search': 7}
    Results ->: Output 4, expected 4
Test Passed ->: Empty
    Input ->: Input {'numbers': [], 'search': 1}
    Results ->: Output -1, expected -1
```

```
[20]: %%time
res=find_number_binary(**large_validation['data'])
```

```
CPU times: user 12 µs, sys: 2 µs, total: 14 µs
Wall time: 15 µs
```

```
[21]: import time
def get_time(function,validation):
    start = time.time()
    function(**validation['data'])
    end = time.time()
    return(end - start)

def simulation(function,validation,sim_number, increment):
    step=sim_number//increment
    results=[]
    for i in range(0,step):
        validation['data']['search']=i*increment
        validation['result']=i*increment
        results.append(get_time(function,validation))
```

```
return results
```

### 3 Complexity

The complexity of a algorithm is based on the amount of time or space it take to complete the process for a input of size  $N$ .

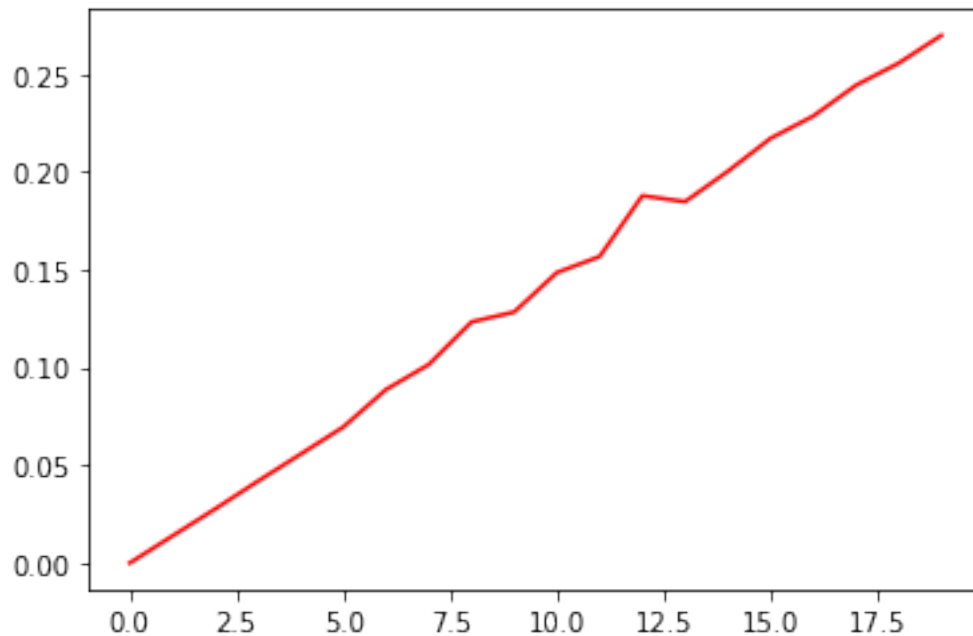
For the previous search function the time complexity is  $O(N)$  where  $N$  is the size of the array passed to the function and  $O(1)$  for space complexity.

#### 3.1 Linear Search Complexity

During linear Search the Maximum number of operations that are possible is  $N$ . Therefore, the complexity of this algorithm is  $O(N)$

#### 3.2 Simulation Results

```
[22]: import matplotlib.pyplot as plt
sim_number=10000000
increment=500000
ypoints_lineal=simulation(find_number_linear,large_validation,sim_number,increment)
plt.plot(ypoints_lineal,color='r')
plt.show()
```



### 3.3 Binary Search Complexity

Binary Search break the search list in smaller pieces. On each iteration the size of the array is divided by 2. The size of the list in the  $k$  iteration is then defined as  $\frac{N}{2^k}$

Where -  $N$  is size of array -  $k$  iteration number

Since the size of the final array is 1. We then have  $\frac{N}{2^k} = 1$ . If we rearrange the terms and solve for  $k$  we have then

$$2^k = N$$

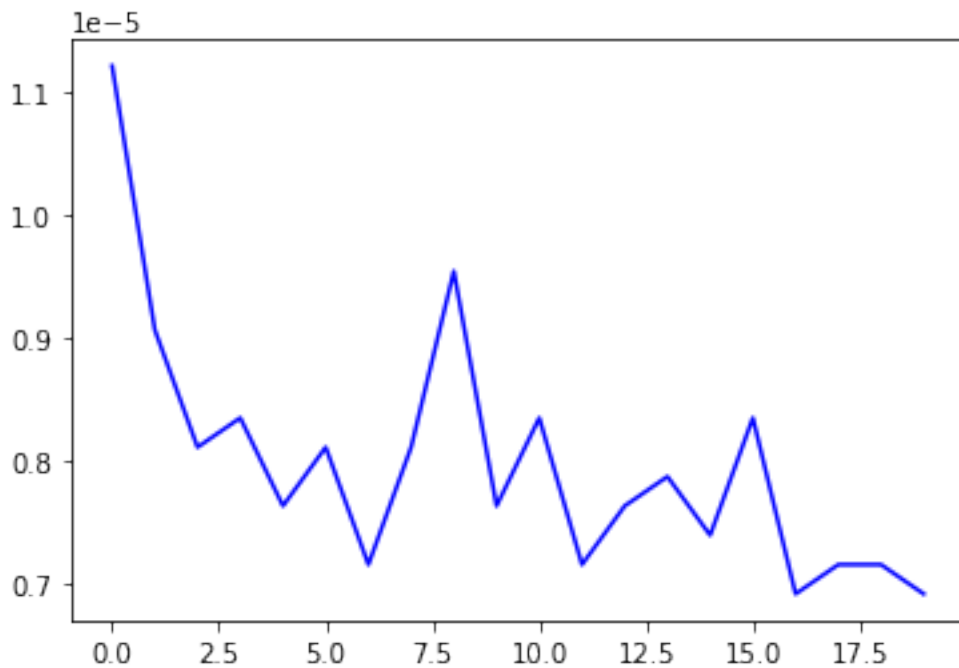
taking  $\log_2$  on both sides

$$k = \log_2(N)$$

Therefore, the maxium number if iteration is  $\log(N)$  and the complexity for the algorith is  $O(\log(N))$

### 3.4 Simulation Results

```
[23]: import matplotlib.pyplot as plt
sim_number=10000000
increment=500000
ypoints_binary=simulation(find_number_binary,large_validation,sim_number,increment)
plt.plot(ypoints_binary, color = 'b')
plt.show()
```

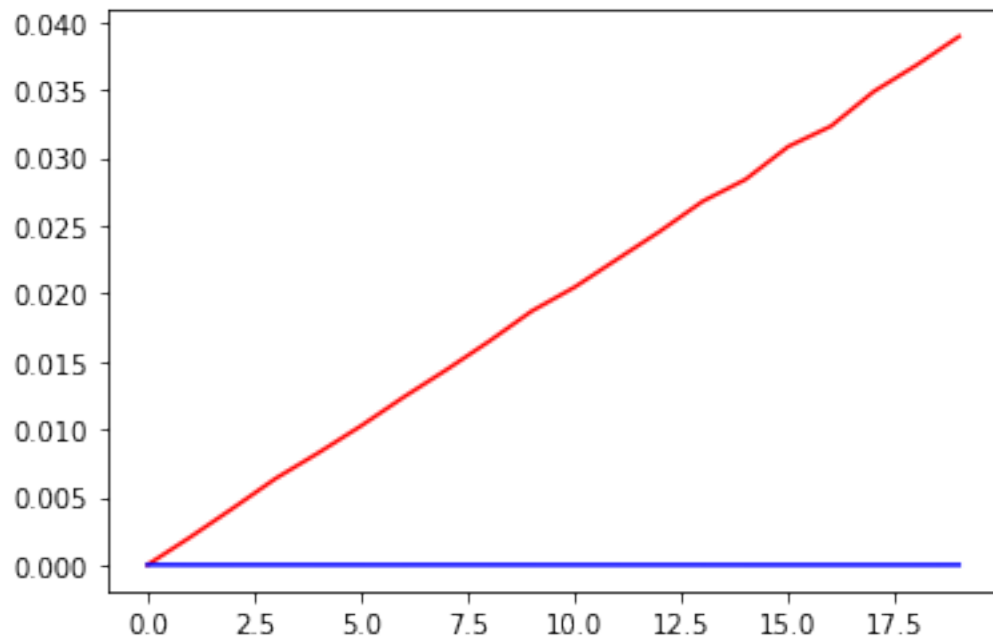




### 3.5 Combined

```
[24]: import matplotlib.pyplot as plt
sim_number=1000000
increment=50000

ypoints_lineal=simulation(find_number_linear,large_validation,sim_number,increment)
ypoints_binary=simulation(find_number_binary,large_validation,sim_number,increment)
plt.plot(ypoints_lineal,color='r')
plt.plot(ypoints_binary, color = 'b')
plt.show()
```



## 4 Building environment

### 4.1 Create virtual enviroment

```
mkdir ~/.virtualenvs
cd ~/.virtualenvs
python3 -m venv ads
. ~/.virtualenvs/ads/bin/activate
```

### 4.2 Install Libraries

```
python3 -m pip install jupyterlab
python3 -m pip install matplotlib
python3 -m pip install pyqt5
```

```
mkdir ~/ads  
cd ~/ads
```

### 4.3 Execute Jupyter Lab

```
. ~/.virtualenvs/ads/bin/activate  
cd ~/ads  
jupyter lab
```