

COMP 204

Algorithm design: Linear and Binary Search

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based on material from Yue Li, Christopher J.F. Cameron and
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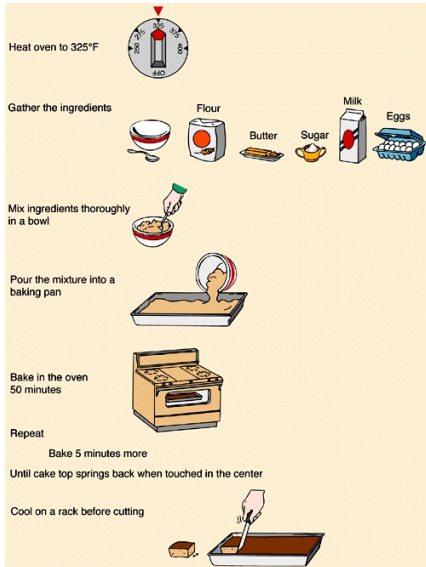
Algorithms

An **algorithm** is a predetermined series of instructions for carrying out a task in a finite number of steps

▶ or a recipe

Input \rightarrow algorithm \rightarrow output

Example algorithm: baking a cake



What is the input?

algorithm?

output?

Pseudocode

Pseudocode is a universal and informal language to describe algorithms from humans to humans

It is not a programming language (it can't be executed by a computer), but it can easily be translated by a programmer to any programming language

It uses variables, control-flow operators (while, do, for, if, else, etc.)

Example Python statements

```
1 students = ["Kris", "David", "JC", "Emmanuel"]
2 grades = [75, 90, 45, 100]
3 for student, grade in zip(students, grades):
4     if grade >= 60:
5         print(student, "has passed")
6     else:
7         print(student, "has failed")
8 #output:
9 #Kris has passed
10 #David has passed
11 #JC has failed
12 #Emmanuel has passed
```

Example pseudocode

Algorithm 1 Student assessment

```
1: for each student do  
2:   if student's grade  $\geq$  60 then  
3:     print 'student has passed'  
4:   else  
5:     print 'student has failed'  
6:   end if  
7: end for
```

Search algorithms

Search algorithms locate an item in a data structure

Input: a list of (un)sorted items and value of item to be searched

Algorithms: linear and binary search algorithms will be covered

- ▶ images if search algorithms taken from:
http://www.tutorialspoint.com/data_structures_algorithms/

Output: if value is found in the list, return index of item

Example:

- ▶ search (key = 5, list = [3, 7, 6, 2, 5, 2, 8, 9, 2]) should return 4.
- ▶ search (key = 1, list = [3, 7, 6, 2, 5, 2, 8, 9, 2]) should return nothing.

Linear search

Look at each item in the list, one by one, from first to last, until the key is found.

- ▶ a sequential search is made over all items one by one
- ▶ every item is checked
- ▶ if a match is found, then index is returned
- ▶ otherwise the search continues until the end of the sequence

Example: search for the item with value 33



Linear search #2

Starting with the first item in the sequence:

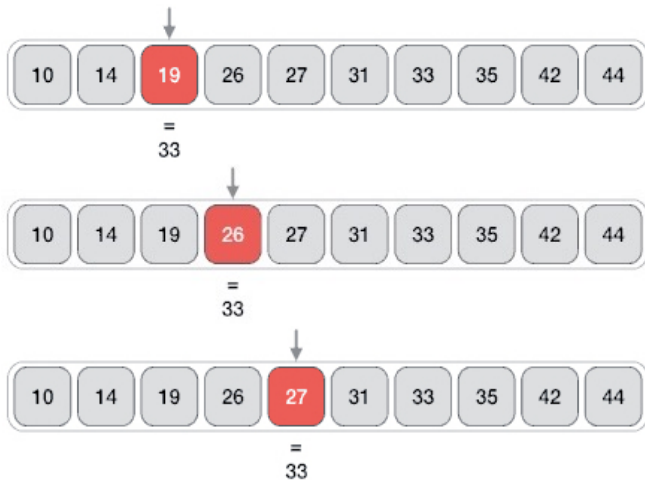


Then the next:



Linear search #3

And so on and so on...



Linear search #4

Until an item with a matching value is found:



If no item has a matching value, the search continues until the end of the sequence

Linear search: pseudocode

Algorithm 2 Linear search

```
1: procedure LINEAR_SEARCH(sequence, key)
2:   for index = 0 to length(sequence) do
3:     if sequence[index] == key then
4:       return index
5:     end if
6:   end for
7:   return None
8: end procedure
```

Linear search: Python implementation

```
1 def linear_search(sequence, key):
2     for index in range(0, len(sequence)):
3         if sequence[index] == key:
4             return index
5     return None
6
7 #import random
8 #L = random.sample(range(1,10**9),10**7)
9 #import time
10 #time_start = time.time()
11 #print(f"start: {time.asctime(time.localtime(time_start))}")
12 #index = linear_search(L, -1)
13 #print(index)
14 #time_finish = time.time()
15 #print(f"end: {time.asctime(time.localtime(time_finish))}")
16 #print("time taken (seconds):", time_finish-time_start)
```

Issues with linear search

Running time: If the sequence to be searched is very long, the function will run for a long time.

Example: The list of all medical records in Quebec contains more than 8 Million elements!

Much of computer science is about designing *efficient* algorithms, that are able to yield a solution quickly even on large data sets.

See experimentation on Spyder (`linear_vs_binary_search.py`)...

Binary search

A faster search algorithm (compared to linear)

- ▶ the sequence of items must be sorted
- ▶ works on the principle of 'divide and conquer'

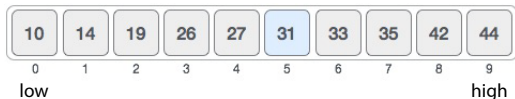
Analogy: Searching for a word (called the key) in an English dictionary.

To look for a particular word:

- ▶ Compare the word in the middle of the dictionary to the key
- ▶ If they match, you've found the word! Stop.
- ▶ If the middle word is greater than the key, then the key is searched for in the left half of the dictionary
- ▶ Otherwise, the key is searched for in the right half of the dictionary
- ▶ This repeated halves the portion of the dictionary that needs to be considered, until either the word is found, or we've narrowed it down to a portion that contains zero word, and we conclude that the key is not in the dictionary

Binary search #2

Example: let's search for the value 31 in the following sorted sequence



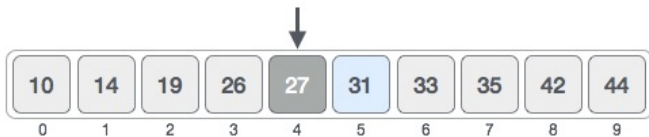
First, we need to determine the middle item:

```
1 sequence = [10, 14, 19, 26, 27, 31, 33, 35, 42, 44]
2 low = 0
3 high = len(sequence) - 1
4 mid = low + (high-low)//2      # integer division
5 print (mid) # prints: 4
```

Binary search #3

Since $index = 4$ is the midpoint of the sequence

- ▶ we compare the value stored (27)
- ▶ against the value being searched (31)



The value at index 4 is 27, which is not a match

- ▶ the value being search is greater than 27
- ▶ since we have a sorted array, we know that the target value can only be in the upper portion of the list

Binary search #4

low is changed to *mid* + 1



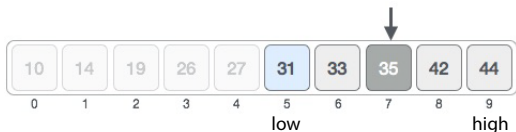
Now, we find the new *mid*

```
1 low = mid + 1    # 5
2 mid = low + (high-low)//2    # integer division
3 print (mid) # prints: 7
```

Binary search #4

mid is 7 now

- ▶ compare the value stored at index 7 with our value being searched (31)



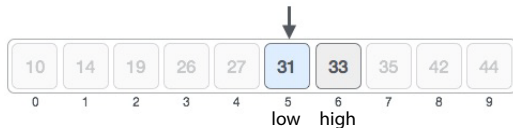
The value stored at location 7 is not a match

- ▶ 35 is greater than 31
- ▶ since it's a sorted list, the value must be in the lower half
- ▶ set *high* to *mid* - 1

Binary search #5

Calculate the mid again

- *mid* is now equal to 5



We compare the value stored at index 5 with our value being searched (31)

- It is a match!



Binary search #6

Remember,

- ▶ binary search halves the searchable items
- ▶ improves upon linear search, but...
- ▶ requires a sorted collection

Useful links

bisect - Python module that implements binary search

- ▶ <https://docs.python.org/2/library/bisect.html>

Visualization of binary search

- ▶ <http://interactivepython.org/runestone/static/pythonds/SortSearch/TheBinarySearch.html>

Binary search: pseudocode

Algorithm 3 Binary search

```
1: procedure BINARY_SEARCH(sequence, key)
2:   low = 0, high = length(sequence) - 1
3:   while low ≤ high do
4:     mid = (low + high) / 2
5:     if sequence[mid] > key then
6:       high = mid - 1
7:     else if sequence[mid] < key then
8:       low = mid + 1
9:     else
10:      return mid
11:    end if
12:  end while
13:  return 'Not found'
14: end procedure
```

Binary search: Python implementation

```
1 def binary_search(sequence, key):
2     low = 0
3     high = len(sequence) - 1
4     while low <= high:
5         mid = (low + high)//2
6         if sequence[mid] > key:
7             high = mid - 1
8         elif sequence[mid] < key:
9             low = mid + 1
10        else:
11            return mid
12    return None
```

Linear vs Binary search efficiency

Try `linear_and_binary_search.py` to see for yourself the difference in running time for large lists!

For a list of 10 Million elements:

- ▶ linear search takes about 3 seconds
- ▶ binary search takes about 0.0002 seconds.
- ▶ binary search is more than 100,000 times faster than linear search.

In general,

- ▶ the running time of linear search is proportional to the length of the list being searched.
- ▶ the running time of **linear** search is proportional to the **logarithm** of the length of the list being searched.

Binary search versus Linear search

```
1  import random
2  import time
3  from decimal import Decimal
4  from linear_search import linear_search
5  from binary_search import binary_search
6
7  # generate list of 10 Million elements,
8  # where each element is a random number between 0 and 1,000,000,000
9  print("Generating list...")
10 n = 10**7
11 L = random.sample(range(10**9), n)
12
13 L.append(111111111) # for testing purpose
14 L.append(555555555)
15 L.append(999999999)
16
17 print("Sorting list...")
18 L.sort()
19
20 while True:
21     key = int(input("Enter key for linear search: "))
22
23     # perform linear search
24     print("Starting linear search ...")
25     time_start = time.time()
26     index = linear_search(L, key)
27     time_finish = time.time()
28     linear_search_time = time_finish-time_start
29     print(f"Found at position: {index}; time taken:", \
30           "{:.2e}".format(linear_search_time), "seconds")
31
32     print("Starting binary search ...")
33     time_start = time.time()
34     index = binary_search(L, key)
```