

# Algorithm Complexity

"How long is this gonna take?"

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## The goal

- Recall "algorithms + data structures = programs"
- Get a feel for algorithm performance operating on a specific data structure or structures
- Be able to meaningfully compare multiple algorithms' performance across a wide variety of input sizes
- Analyze best, typical, and worst-case behavior
- Reducing algorithm complexity is by far the most effective strategy for improving algorithm performance



## Why can't we just time program execution?

- Execution time is a single snapshot that measures:
  - Choice of specific data structure(s)
  - Machine processor speed, memory bandwidth, possibly disk speed
  - Implementation language (in)efficiency (e.g., Python vs C)
  - One possible input (is it the best or worst-case scenario?)
  - One possible input size
- And, we have to actually implement an algorithm in order to time it
- (Measuring exec time is still useful)



## Algorithm complexity to the rescue

- Complexity analysis encapsulates an algorithm's performance across a wide variety of inputs and input sizes,  $n$ .
- In a sense, complexity analysis predicts future performance of your algorithm as, say, your company grows and the number of users on your website gets larger (be afraid of non-linear alg's)
- We can compare performance of two algorithms without having to implement them
- Comparisons are independent of machine speed, implementation language, and any optimization work done by the programmer



## Space vs time complexity

- Space complexity measures the amount of storage necessary to execute an algorithm as a function of input size
- Time complexity measures the amount of time necessary to execute an algorithm as a function of input size
- There is often a trade-off between using more memory and increasing speed
- Be aware that space complexity is a thing, but we will focus on time complexity



## If not exec time, what do we measure?

- We count fundamental operations of work; e.g., comparisons, floating-point operations, visiting nodes, swapping array elements.
- For example, in sorting, we (usually) count the number of comparisons required to sort  $n$  elements.
- Of primary interest is growth: how many more operations are required for each increase in input size
- If it takes 2 operations for input of size 2, how many operations are needed for input of size 3? Is it 3, 4, 8, or worse?
- Define  $T(n)$  = total operations required to operate on size  $n$



## Array sum example

- Let's count array accesses (memory is slow) and floating-point additions
- Charge two operations for each iteration to a single element in a (it's like accounting, charging work to input elements)
- $T(n) = \sum_{i=1}^n 1 + 1 = 2n$  which gives us great performance info!

```
s = 0.0
n = len(a)
for i in range(n):
    s = s + a[i]
```

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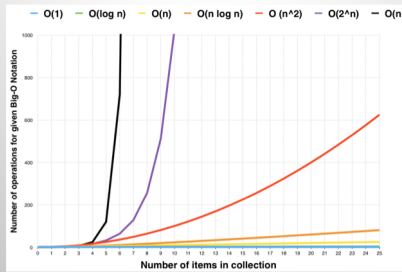
## Sample execution times for $T(n)$

$n$	$f(n)$	$\log n$	$n$	$n \log n$	$n^2$	$2^n$	$n!$
10	0.003ns	0.1ns	0.039ns	0.1ns	1ns	3.65ms	
20	0.004ns	0.2ns	0.086ns	0.4ns	1ms	77years	
30	0.005ns	0.3ns	0.147ns	0.9ns	1sec	8.4x10 <sup>15</sup> yrs	
40	0.005ns	0.4ns	0.213ns	1.6ns	18.3min	—	
50	0.006ns	0.5ns	0.282ns	2.5ns	13days	—	
100	0.07	0.1ns	0.644ns	0.1ns	4x10 <sup>13</sup> yrs	—	
1,000	0.10ns	1.0ns	0.986ns	1ms	—	—	
10,000	0.013ns	10ns	0.130ns	100ns	—	—	
100,000	0.017ns	0.10ms	0.167ms	10sec	—	—	
1'000,000	0.020ns	1ms	0.193ms	16.7min	—	—	
10'000,000	0.023ns	0.01sec	0.23ms	1.16days	—	—	
100'000,000	0.027ns	0.10sec	0.266sec	115.7days	—	—	
1,000'000,000	0.030ns	1sec	0.299sec	948yrs	—	—	

From: <http://coervo.github.io/Algorithms-DataStructures-BigONotation/index.html>

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## Graphical view of growth



From: <https://medium.freecodecamp.org/my-first-foray-into-technology-c5b6e83fe8f1>

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## Asymptotic behavior

- We count operations, not time, to make comparisons independent of algorithm impl language, machine speed, etc.
- We care about growth in effort given growth in input
- The best picture comes from imagining  $n$  getting very big and the worst-case input scenario
- This asymptotic behavior is called "big O" notation  $O(n)$
- Therefore, ignore constants, keep only most important terms:
  - $T(n) = 2n$  implies  $O(n)$
  - $T(n) = n^3 + kn^2 + n\log n$  implies  $O(n^3)$
  - $T(n) = k$  implies  $O(1)$

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## Process

- Identify what we are counting as a unit of work
- Identify the key indicator(s) of problem size
  - Usually just some size  $n$ , but could be  $n, m$  if  $n \times m$  matrix, for example
  - Even for  $n \times m$ , you could claim worst-case that  $n$  is bigger, so  $n \times n$  is input size but we'll compute complexity as a function of  $n$
- Define  $T(n) = \dots$  then solve for closed form
- Define  $O(n)$  as asymptotic behavior of  $T(n)$

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## Tips

- With experience, you'll be able to go from algorithm description straight to  $O(n)$  by looking at max loop iterations
- Look for loops and recursion
- Verify loop steps by constant amount like 1 or  $k$  (e.g., not  $i *= 2$ )
- Loops nested  $k$  deep, going around  $n$  times, are often  $O(n^k)$
- Ask yourself what the maximum amount of work is
  - Touching every element of the list means  $O(n)$ , touching every element of an  $n \times m$  matrix means  $O(nm)$  or  $O(n^2)$
  - Touching every element of a tree with  $n$  nodes is  $O(n)$  but tracing the path from root to a leaf is  $O(\log n)$  in balanced tree

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## Recursive algorithms are trickier

- Define initial condition:  $T(0) = 0$
- Define recurrence relation for recursion then turn the crank

$$\begin{aligned} T(n) &= 1 + T(n-1) \\ T(n) &= 1 + 1 + T(n-2) \end{aligned}$$

$$T(n) = 1 + 1 + 1 + T(n-3) = n + T(n-n) = n + T(0) = n + 0 = n$$

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```
def sum(a): # recursive sum array
    if len(a)==0:
        return 0
    return a[0] + sum(a[1:])
```

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## Linear search

```
def find(a,x): # find x in a
    n = len(a)
    for i in range(n):
        if a[i]==x: return i
    return -1
```

- Count comparisons
- Charge 1 comparison per loop iteration
- $T(n)$  is sum of  $n$  ones or  $n$ , giving  $O(n)$ , same as  $\text{sum}(a)$
- The intuition is that we have to touch every element of the input array once in the worst case
- What is complexity of  $\max$  or  $\text{argmax}$  for array of size  $n$ ?
- What is complexity to zero out an array of size  $n$ ?
- Zero out matrix with  $n$  total elements? (careful)

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## Don't count lines of code, count operations

- What is  $O(n)$  for  $\text{findw}()$ ?
- Let  $n$  be  $\text{len}(\text{words})$ ,  $m$  be  $\text{len}(a)$

```
def findw(words, a):
    c = 0
    for i in range(len(a)):
        if words[i] in a:
            c += 1
    return c
```

$$\begin{aligned} T(n) &= \sum_{i=1}^n 1 + \text{cost of in operation} \\ &= n + \sum_{i=1}^n \text{cost of in operation} \\ &= n + ??? \end{aligned}$$

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## Don't count lines of code

- What is  $O(n)$  for  $\text{findw}()$ ?
- Let  $n$  be  $\text{len}(\text{words})$ ,  $m$  be  $\text{len}(a)$

```
def findw(words:list, a:set):
    c = 0
    for i in range(len(a)):
        if words[i] in a:
            c += 1
    return c
```

$$\begin{aligned} T(n) &= \sum_{i=1}^n 1 + \text{cost of in operation} \\ &= n + \sum_{i=1}^n \text{cost of in operation} \\ &= n + \sum_{i=1}^n 1 = n + n = 2n \text{ which means this findw is } O(n) \end{aligned}$$

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## Don't count lines of code

- What is  $O(n)$  for  $\text{findw}()$ ?
- Let  $n$  be  $\text{len}(\text{words})$ ,  $m$  be  $\text{len}(a)$

```
def findw(words:list, a:list):
    c = 0
    for i in range(len(a)):
        if words[i] in a:
            c += 1
    return c
```

$$\begin{aligned} T(n) &= \sum_{i=1}^n 1 + \text{cost of in operation} \\ &= n + \sum_{i=1}^n \text{cost of in operation} \\ &= n + \sum_{i=1}^n m = n + n \times m = n \times m \end{aligned}$$

So, this  $\text{findw}$  is  $O(nm)$  or, more commonly,  $O(n^2)$

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List operation	Worst Case
Copy	$O(n)$
Append[1]	$O(1)$
Pop last	$O(1)$
Pop intermediate	$O(k)$
Insert	$O(n)$
Get Item	$O(1)$
Set Item	$O(1)$
Delete Item	$O(1)$
Iteration	$O(n)$
Get Slice	$O(k)$
Set Slice	$O(k+n)$
Sort	$O(n \log n)$
Multiply	$O(nk)$
$x \in s$	$O(n)$
$\min(s), \max(s)$	$O(n)$
Get Length	$O(1)$

Set operation	Average Case	Worst Case
Copy	$O(n)$	$O(n)$
Get Item	$O(1)$	$O(n)$
Set Item	$O(1)$	$O(n)$
Delete Item	$O(1)$	$O(n)$
Iteration	$O(n)$	$O(n)$

From <https://wiki.python.org/moin/TimeComplexity>

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## Careful of loop iteration step size

- Let  $n$  be the input size
- Let's count math ops
- Charge 2 ops per iteration
- How many iterations?
- $T(1) = 0$
- $T(n) = 2 + T(n/2)$   
 $= 2 + 2 + T(n/4)$   
 $= 2 + 2 + 2 + T(n/8)$  stop when  $2^i$  reaches  $n$ , at  $T(n/n)=T(1)$
- Sum of  $\log n$  twos =  $2 \log n$ , giving  $O(\log n)$

```
def intlog2(n): # for n>=1
    if n == 1: return 0
    count = 0
    while n > 0:
        n = int(n / 2)
        count += 1
    return count-1
```

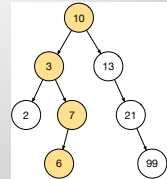
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## Faster than linear search via *binary search trees (BST)*

- Let  $n$  be num of values, count comparisons
- Charge 2 comparisons to each iteration
- How many iterations is key question?

```
p = root
while p is not None:
    if p.value==x: return p
    if x < p.value: p = p.left
    else: p = p.right
```

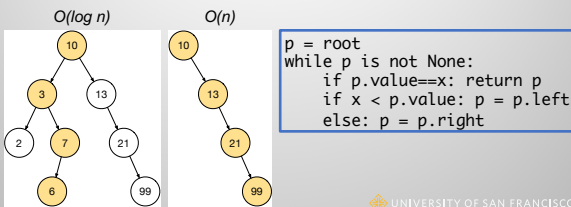
What is average height? What is max height?



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## USUALLY faster than linear search

- Common case:  $T(n) = 2 + T(n/2)$ , which we just saw is  $O(\log n)$
- Worst case: the tree is actually a linked list, which is  $O(n)$



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## Common recurrence relations / big O

Recurrence	Expanded	Complexity	Scenario
$T(n) = 1 + T(n-1)$	$T(n) = 1 + 1 + 1 + T(n-3) = n$	$O(n)$	Process one item then rest
$T(n) = n + T(n-1)$	$T(n) = n + (n-1) + (n-2) + T(n-3) =$ $= n + (n-1) + (n-2) + \dots + 2 + 1 = n(n-1)/2 = n^2/2$	$O(n^2)$	Looping through all $n$ items, eliminating one from consideration each iteration or nested loops
$T(n) = 1 + T(n/2)$	$T(n) = 1 + 1 + 1 + T(n/8) = \log n$	$O(\log n)$	Cut amount of work in half each iteration, doing 1 operation
$T(n) = n + T(n/2)$	$T(n) = n + n/2 + n/4 + T(n/8) =$ $= n + n/2 + n/4 + \dots + 2 + 1 = 2n$	$O(n)$	Cut amount of work in half each iteration, but examine $n$ items
$T(n) = n + 2T(n/2)$	$T(n) = n + 2T(n/2) =$ $= n + 2(n/2) + 2T(n/4) =$ $= n + n + n + T(n/8) = n \log n$	$O(n \log n)$	Divide and conquer alg. Cut amount of work in half each iteration, but process both halves, the combine results in linear time

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Complexity	Scenario	Sample operations
$O(1)$	Perform constant number of ops	Hashtable lookup, access $a[i]$ , insert into middle of linked list
$O(n)$	Process one item then rest of items; or, cut amount of work in half each iteration, but examine $n$ items	Linear search, zero an array, max, sum array, merge two sorted lists, insert into array, bucket sort, find median
$O(n^2)$	Looping through all $n$ items, eliminating one from consideration each iteration	Touch all elems of matrix, bubble sort, worst-case quicksort, process all pairs of $n$ items
$O(\log n)$	Cut amount of work in half each iteration, doing 1 operation	Binary search, search in binary search tree (BST), add to BST
$O(n \log n)$	Divide and conquer alg. Cut amount of work in half each iteration, but process both halves, the combine results in linear time.	Average quicksort, merge sort, median by sorting/picking middle item

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## Compute complexity following our process

**Algorithm 1 – generic for-loop code**

Require: Input  $X$  with  $|X| = n$

- 1: Do  $c_0$  things to initialise
- 2: for  $i = 1$  to  $n$  do
- 3:      $c_1$  things to  $X_i$
- 4:     for  $j = 1$  to  $n$  do
- 5:          $c_2$  things to  $X_j$
- 6:          $c_3$  things to  $X_i$  and  $X_j$
- 7:         for  $k = 1$  to  $n$  do
- 8:              $c_4$  things to  $X_k$
- 9:              $c_5$  things to  $X_i$  and  $X_k$
- 10:              $c_6$  things to  $X_j$  and  $X_k$
- 11:              $c_7$  things to  $X_i$ ,  $X_j$  and  $X_k$
- 12:         end for
- 13:     end for
- 14: end for
- 15: Do  $c_8$  things to return result

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- Identify unit of work
- Identify key size indicator
- Define  $T(n) = \dots$
- Reduce  $T(n)$  to closed form
- $O(n)$  is asymptotic behavior of  $T(n)$

## Compute complexities for these too

```
Algorithm 2 – example 1
Require: Input X with  $|X| = n$ 
1: sum = 0
2: for  $i = 1$  to  $n$  do
3:   for  $j = 1$  to  $n$  do
4:     sum  $\leftarrow$  sum + 1
5:   end for
6: end for
7: for  $k = 1$  to  $n$  do
8:    $X_k \leftarrow k$ 
9: end for
10: return X
```

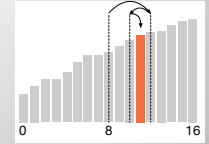
```
Algorithm 3 – example 2
1: sum1 = 0
2: for  $i = 1$  to  $n$  do
3:   for  $j = 1$  to  $n$  do
4:     sum1  $\leftarrow$  sum1 + 1
5:   end for
6: end for
7: sum2 = 0
8: for  $i = 1$  to  $n$  do
9:   for  $j = 1$  to  $i$  do
10:    sum2  $\leftarrow$  sum2 + 8
11:   end for
12: end for
```

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## Binary search

- If we know data is sorted, we can search much faster than linearly
- Means we don't have to examine every element even worst-case

```
def binsearch(a,x):
    left = 0; right = len(a)-1
    while left<=right:
        mid = int((left + right)/2)
        if a[mid]==x: return mid
        if x < a[mid]: right = mid-1
        else: left = mid+1
    return -1
```



Exercise: What is complexity? Show recurrence relation then closed form.

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

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## Compare to (tail-)recursive version

```
def binsearch(a,x, left,right):
    print(left, right)
    if left > right: return -1
    mid = int((left + right)/2)
    if a[mid]==x: return mid
    if x < a[mid]:
        return binsearch(a,x, left,mid-1)
    else:
        return binsearch(a,x,mid+1,right)
```

```
left = 0; right = len(a)-1
while left<=right:
    mid = int((left + right)/2)
    if a[mid]==x: return mid
    if x < a[mid]: right = mid-1
    else: left = mid+1
```

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