David Croft

Profiling Efficiency Optimization Profilers

O() notation
Simple algorithms
Good algorithms

Pocan

122COM: Profiling and Complexity

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 - Simple algorithms
 - Good algorithms
 - Bad algorithms
- 3 Recap



Profiling

Efficiency Optimizatio Profilers

O() notatio
Simple algorithm
Good algorithms

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When writing software think about its efficiency.

- Time.
- Memory.





When writing software think about its efficiency.

- Time.
- Memory.
- Time vs Memory.
 - Can you trade one for the other
 - I.e. data stored in RAM costs memory but saves time.
 - I.e. data stored on hard drive saves memory but costs time.





When writing software think about its efficiency.

- Time.
- Memory.
- Time vs Memory.
 - Can you trade one for the other
 - I.e. data stored in RAM costs memory but saves time.
 - I.e. data stored on hard drive saves memory but costs time.
- Optimization makes software run faster/leaner/better.



Profiling

Efficiency

Optimization

Profilers

O() notatio Simple algorithm Good algorithm Bad algorithms

Recap

"Premature optimization is the root of all evil"

-Knuth



-Knuth



Optimization

"Premature optimization is the root of all evil"

-Knuth

For any large piece of code you should:

Write clear, easily understood code. Focus on getting the behaviour right, not on performance.



-Knuth

- Write clear, easily understood code. Focus on getting the behaviour right, not on performance.
- Test the performance.
 - It may be fine.





-Knuth

- Write clear, easily understood code. Focus on getting the behaviour right, not on performance.
- Test the performance.
 - It may be fine.
- Profile your code to get the baseline performance.
 - So that you know if you are making things better or worse.



-Knuth

- Write clear, easily understood code. Focus on getting the behaviour right, not on performance.
- Test the performance.
 - It may be fine.
- Profile your code to get the baseline performance.
 - So that you know if you are making things better or worse.
- Focus your efforts on the code that is consuming all the time.
 - E.g. small pieces of code that get called multiple times.



Profiling
Efficiency
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O() notatio
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Profiling is a method of analysing your code to identify the impact of the different functions/classes/sections etc.

Instrumentation profilers

- Add extra bits of code to track time/memory/function calls.
 - Can be done manually.
 - But automatic is better.
- Accurate.
 - But slows things down.

Statistical profilers

- Regularly checks the software state.
- Accurate-ish.
 - Based on statistical sampling.
 - Doesn't slow things down.



Optimiza Optimiza

O() notatio Simple algorithm Good algorithm Bad algorithms

Reca

In this example which function takes the most time?

fast_math_function() or slow_math_function()?

```
def fast_math_function(a, b):
    time.sleep(0.00001)
    return a + b
def slow_math_function(a, b):
    time.sleep(3)
    return a + b
def main():
    for i in range(int(1.0000)):
        slow_math_function(42, 69)
    for i in range(int(100000)):
        fast_math_function(42,69)
if __name__ == '__main__':
    sys.exit(main())
```

lec_functions.py



In this example which function takes the most time?

- fast_math_function() or slow_math_function()?
- Why don't we just profile it and find out?

```
def fast_math_function(a, b):
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    return a + b
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```



O() notatio Simple algorith Good algorithm Bad algorithms

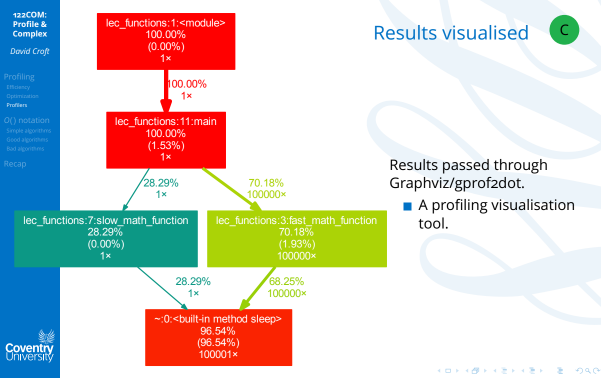
Reca

```
>> python3 -m cProfile lec_functions.py
     200007 function calls in 10.362 seconds
Ordered by: standard name
ncalls tottime percall cumtime percall filename:lineno(function)
        0.000
                       10.362 10.362 lec_functions.py:1(<module>)
                0.000
        0.137  0.137  10.362  10.362 lec_functions.py:11(main)
        0.171
                               0.000 lec_functions.py:3(fast_math_function)
100000
                0.000 7.222
                0.000 3.003
                                3.003 lec_functions.py:7(slow_math_function)
        0.000
        0.000
                0.000
                       10.362
                               10.362 {built-in method exec}
        0.000
                0.000 0.000
                               0.000 {built-in method exit}
100001
       10.054
                0.000
                       10.054
                               0.000 {built-in method sleep}
        0.000
                0.000
                        0.000
                               0.000 {method 'disable' of '_lsprof.Profiler' obje
```

Things to note:

- Total time time spent in each function.
- Cumulative time time spent in each function AND the functions it calls.





O() notation

Reca

Profiling is very useful in determining the actual performance of your code.

- Unexpected bottlenecks.
- Problems in 3rd party libraries etc.
- Not so good at measuring how code will scale.
 - Change in response to different inputs.
- Algorithmic complexity.
- Certain algorithms are known to be better than other algorithms.



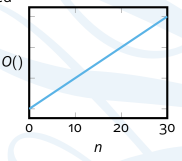
O() notation

Used to describe complexity in terms of time and/or space.

- Commonly encountered examples...
 - O(1), $O(\log n)$, O(n), $O(n \log n)$, $O(n^2)$, $O(2^n)$ and O(n!)
- n refers to the size of the problem.
 - E.g. *n* values to be sorted.
 - E.g. *n* values to be searched.
- \circ O() notation describes the worst case scenario.
 - Usually, unless otherwise stated.
- \circ O() notation is discussed in detail next year.
 - Main idea is to capture the dominant term: the thing that is most important when the size of the input (n) gets big.

Linear complexity.

- n is directly proportional to time/space required
 - E.g. *n* doubles then time/space doubles.
- E.g. linear/sequential search.

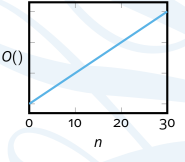


- So the algorithm takes n + n + 1 + 1 = 2n + 2 operations.
 - BUT! We would say it has complexity O(n) as when n gets big the factor or 2 and addition of 2 become irrelevant.



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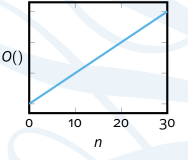


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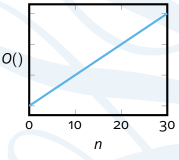


Linear complexity.

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a = [0, 1, 2, 3, 4, 5, 6, 7, 42]

■ E.g. linear/sequential search.



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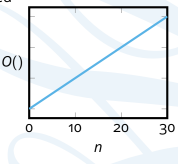


Linear complexity.

- *n* is directly proportional to time/space required
 - E.g. *n* doubles then time/space doubles.
- E.g. linear/sequential search.

print('Found it') (1)

break (1)



- So the algorithm takes n + n + 1 + 1 = 2n + 2 operations.
 - **BUT!** We would say it has complexity O(n) as when n gets big the factor or 2 and addition of 2 become irrelevant.

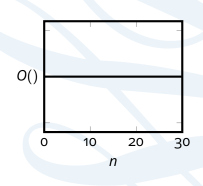


Reca

Constant complexity.

- n doesn't matter.
- Always takes same time/space.
- E.g. getting first item in an array.

```
a = [ i for i in range(100) ]
b = [ i for i in range(1000000) ]
print(a[0])
print(b[0])
```

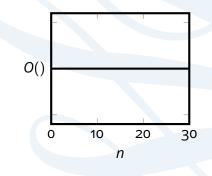




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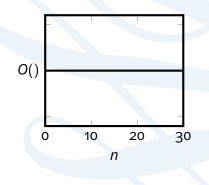


(1)



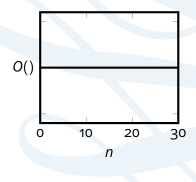
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Constant complexity.

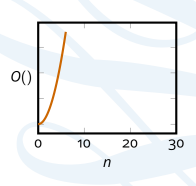
- n doesn't matter.
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- E.g. getting first item in an array.



- A lot of simple sorting algorithms are $O(n^2)$.
- Nested for loops are common example.
- $O(n^3)$, $O(n^4)$, $O(n^m)$ etc. are all possible.
- Polynomial time.

```
print('The n times tables')

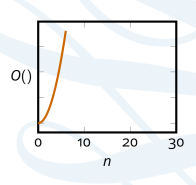
for i in range(n):
   for j in range(n):
     print(i*j)
```





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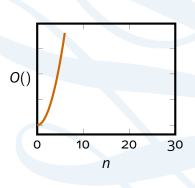
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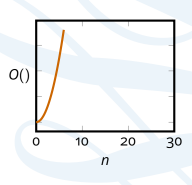
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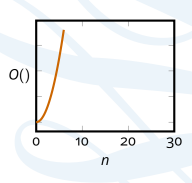




Profiling Efficiency Optimization Profilers

O() notation Simple algorithms Good algorithms Bad algorithms

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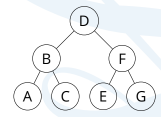
Profiling

O() notation
Simple algorithms
Good algorithms

Recap

- Bit more complicated.
- Binary search.







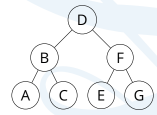
Profiling Efficiency Optimization Profilers

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- Bit more complicated.
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$$\begin{array}{c}
B \\
A \\
C
\end{array}$$





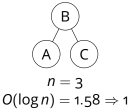
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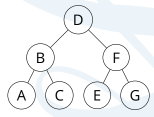
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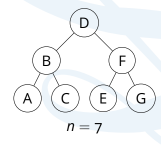
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$$n = 3 \\
O(\log n) = 1.58 \Rightarrow 1$$



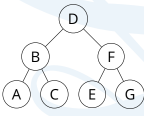


 $O(\log n)$

Logarithmic complexity.

- Bit more complicated.
- Binary search.

$$\begin{array}{c}
B \\
A \\
C \\
n = 3 \\
O(\log n) = 1.58 \Rightarrow 1
\end{array}$$



$$n = 7$$

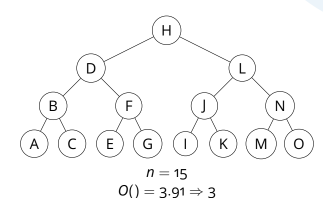
$$O() = 2.81 \Rightarrow 2$$

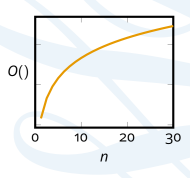


 $O(\log n)$ cont.

 $O(\log n)$ complexity.

- Increases very slowly.
- $\log_2(100)$ is only 6.
- $\log_2(1000000000000)$ (trillion) is only 39.





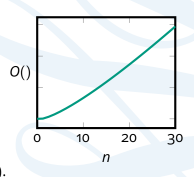


$O(n \log n)$



Loglinear complexity.

- Looks more difficult than it is.
- $O(n \log n)$ means, do $O(\log n)$ n times.
- E.g. binary search for *n* items.
 - Binary search is $O(\log n)$.
 - Doing n binary searches.
 - So $O(n \log n)$.
- Lots of good sorting algorithms are $O(n \log n)$.







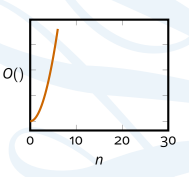
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Reca

Exponential complexity.

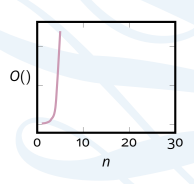
- Very, very bad.
- Each additional value doubles the time/space.
- Doesn't scale.
- $O(3^n)$, $O(4^n)$ etc. are all possible.





Factorial complexity.

- Just awful.
- Every possible combination of *n* items.
- Brute force travelling salesman is O(n!).
- Totally impractical even for small values of *n*.







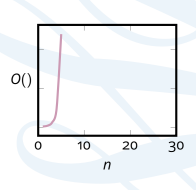
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Reca

Different O() == wildly different complexity.

Best	O(1)
	$O(\log n)$
\uparrow	O(n)
\downarrow	$O(n \log n)$
	$O(n^2)$
	$O(2^n)$
Worst	O(n!)
	. ,

n		
2	10	100
1	1	1
1	3	6
2	10	100
2	33	664
4	100	10000
4	1024	1.27 · 10 ³⁰
2	3628800	9.33 · 10 ¹⁵⁷

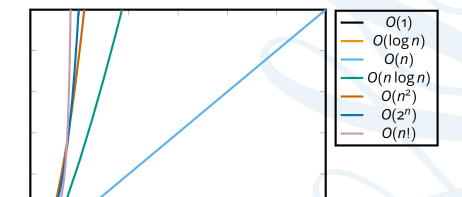


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Recap



20

25

30





0

5

10

15

n

Complexity vs. Time

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Recar

Complexity isn't the same as efficiency.

- A good $O(n^2)$ implementation can be better than a bad O(n).
 - For a while.
- Eventually, as n increases, O(n) will always outperform $O(n^2)$ etc.



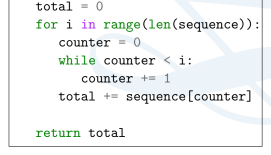
def n2_sum(sequence):

Complexity isn't the same as efficiency.

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 - For a while.
- Eventually, as n increases, O(n) will always outperform $O(n^2)$ etc.

```
def n_sum(sequence):
   total = 0
   for i in range(len(sequence)):
      total += sequence[i]
      time.sleep(0.001)
   return total
```

lec_fast_slow_functions.py



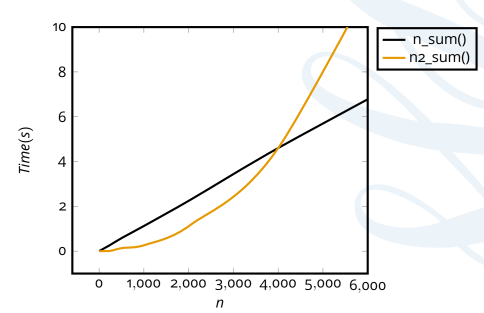






O() notation
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Recap





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Profiling

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Recap

Quiz



O() notatio Simple algorithm Good algorithm Bad algorithms

Recap

Profiling help determines the actual performance of your code.

- Statistical profilers.
 - Accurate-ish
- Instrumental profilers.
 - Insert additional instructions.
 - Accurate but slows things down.

O() describes algorithm complexity.

- Time/space.
- How your code should scale.
 - L

ots of real world issues can mess it up.

- Memory limits etc.
- $O(1) < O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^n) < O(n!)$
- $\bullet \geq O(2^n)$ means exponential.
- \bullet < $O(n^2)$ means polynomial.



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Optimization Profilers

O() notation

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Recap

The End

