Analysis of Algorithms

Data Structures and Algorithms for Computational Linguistics III (ISCL-BA-07)

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University of Tübingen Seminar für Sprachwissenschaft

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- So far, we frequently asked: 'can we do better?'
- Now, we turn to the questions of
 - what is better?
 - how do we know an algorithm is better than the other?
- There are many properties that we may want to improve
 - correctness
 - robustness
 - simplicity
 - ...
 - In this lecture, *efficiency* will be our focus
 - in particular time efficiency/complexity

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write the code, experiment

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 - Implement the algorithm
 - Test with varying input
 - Analyze the results

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 - Implementing something that does not work is not fun
 - It is often not possible cover all potential inputs
 - If your version takes 10 seconds less than a version reported 10 years ago, do you really have an improvement?

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 - It is often not possible cover all potential inputs
 - If your version takes 10 seconds less than a version reported 10 years ago, do you really have an improvement?
- A formal approach offers some help here

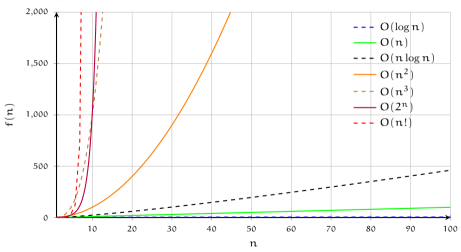
Some functions to know about

Family	Definition
Constant	f(n) = c
Logarithmic	$f(n) = \log_b n$
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• We will use these functions to characterize running times of algorithms

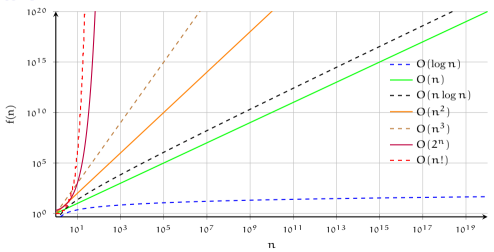
Some functions to know about

the picture - why we care about their difference



Some functions to know about

the bigger picture



A few facts about logarithms

• Logarithm is the inverse of exponentiation:

$$x = \log_b n \iff b^x = n$$

- We will mostly use base-2 logarithms. For us, no-base means base-2
- Additional properties:

$$\begin{aligned} \log xy &= \log x + \log y \\ \log \frac{x}{y} &= \log x - \log y \\ \log x^{\alpha} &= \alpha \log x \\ \log_b x &= \frac{\log_k x}{\log_b b} \end{aligned}$$

• Logarithmic functions grow (much) slower than linear functions

Polynomials

- A degree-0 polynomial is a constant function (f(n) = c)
- A degree-1 is linear (f(n) = n + c)
- A degree-2 is quadratic $(f(n) = n^2 + n + c)$
- ...
- We generally drop the lower order terms (soon we'll explain why)
- Sometimes it will be useful to remember that

$$1+2+3+\ldots+n=\frac{n(n+1)}{2}$$

Combinations and permutations

- $n! = n \times (n-1) \times ... \times 2 \times 1$
- Permutations:

$$P(n,k) = n \times (n-1) \times \ldots \times (n-k-1) = \frac{n!}{(n-k)!}$$

• Combinations 'n choose k':

$$C(n,k) = \binom{n}{k} = \frac{P(n,k)}{P(k,k)} = \frac{n!}{(n-k)! \times k!}$$

- Induction is an important proof technique
- It is often used for both proving the correctness and running times of algorithms
- It works if we can enumerate the steps of an algorithm (loops, recursion)
 - Show that base case holds
 - Assume the result is correct for n, show that it also holds for n + 1

Example: show that 1 + 2 + 3 + ... + n = n(n + 1)/2

• Base case, for n=1

$$(1 \times 2)/2 = 1$$

Assuming

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}$$

$$\sum_{i=1}^{n+1} i = \frac{(n+1)(n+2)}{2}$$

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$$\frac{n(n+1)}{2} + (n+1)$$

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$$\frac{n(n+1)}{2} + (n+1) = \frac{n(n+1) + 2(n+1)}{2} = \frac{(n+1)(n+2)}{2}$$

Formal analysis of algorithm running time

- We are focusing on characterizing running time of algorithms
- The running time is characterized as a function of input size
- We are aiming for an analysis method
 - independent of hardware / software environment
 - does not require implementation before analysis
 - considers all inputs possible

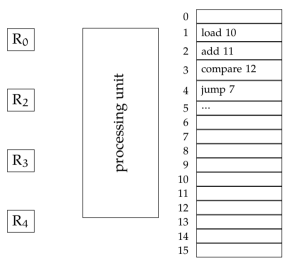
How much hardware independence?

How much hardware independence?

quite, but not completely: we assume a RAM model of computing

- Characterized by random access memory (RAM) (e.g., in comparison to a sequential memory, like a tape)
- We assume the system can perform some primitive operations (addition, comparison) in constant time
- The data and the instructions are stored in the RAM
- The processor fetches them as needed, and executes following the instructions
- This is largely true for any computing system we use in practice

RAM model: an example



- Processing unit does basic operations in constant time
- Any memory cell with the address can be accessed in equal (constant) time
- The instructions as well as the data is kept in the memory
- There may be other, specialized registers
- Modern processing units often also employ a 'cache'

Formal analysis of running time

- Simply count the number of primitive operations
- Primitive operations include:
 - Assignment
 - Arithmetic operations
 - Comparing primitive data types (e.g., numbers)
 - Accessing a single memory location
 - Function calls, return from functions
- Not primitive operations:
 - loops, recursion
 - comparing sequences

Focus on the worst case

- Algorithms are generally faster on certain input than others
- In most cases, we are interested in the worst case analysis
 - Guaranteeing worst case is important
 - It is also relatively easier: we need to identify the worst-case input
- Average case analysis is also useful, but
 - requires defining a distribution over possible inputs
 - often more challenging

Counting primitive operations

example: nearest points, the naive algorithm

```
def shortest distance(points):
    n = len(points)
                                                    # 1 (constant?)
                                                    # 1 (constant)
    min = 0
    for i in range(n):
                                                    # n. times
        for i in range(i):
                                                    # i times
            d = distance(points[i], points[j])
                                                    # 1 (constant)
            if min > d:
                                                    # 1 (constant)
                                                    # 1 (constant)
                min = d
                                                    # 1 (constant)
    return min
```

$$T(n) = 2 + (1 + 2 + 3 + ... + n - 1) \times 3 + 1$$
$$= 3 \times \frac{(n-1)(n-2)}{2} + 3$$

Big-O notation

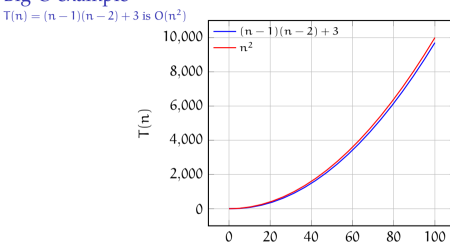
- Big-O notation is used for indicating an upper bound on running time of an algorithm as a function of running time
- If running time of an algorithm is O(f(n)), its running time grows proportional to f(n) as the input size n grows
- More formally, given functions f(n) and g(n), we say that f(n) is O(g(n)) if there is a constant c>0 and integer $n_0\geqslant 1$ such that

$$f(n) \le c \times g(n)$$
 for $n \ge n_0$

• Sometimes the notation f(n) = O(g(n)) is also used, but beware: this equal sign is not symmetric

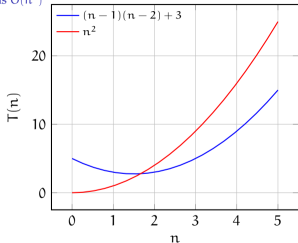
n

Big-O example



Big-O example

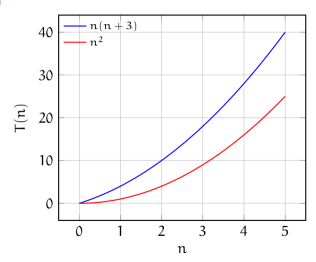
$$T(n) = (n-1)(n-2) + 3$$
 is $O(n^2)$



Not surprising: $T(n) < n^2$ for $n \ge 2$

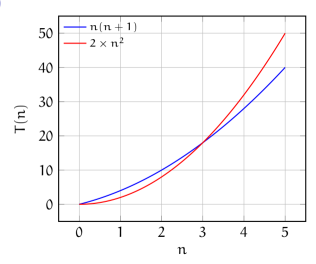
Big-O, another example

 $T(n) = n(n+3) \text{ is } O(n^2)$



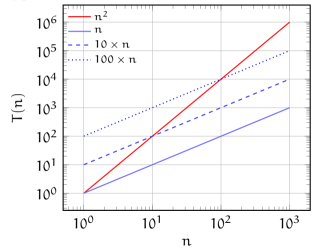
Big-O, another example

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Big-O, yet another example

but n^2 is not O(n) – proof by picture



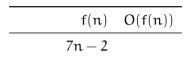
Back to the function classes

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• None of these functions can be expressed as a constant factor of another

Drop the lower order terms

- In the big-O notation, we drop the constants and lower order terms
 - Any polynomial degree d is $O(n^d)$ $10n^3 + 4n^2 + n + 100$ is $O(n^3)$
 - Drop any lower order terms: $2^n + 10n^3$ is $O(2^n)$
- Use the simplest expression:
 - -5n + 100 is O(5n), but we prefer O(n)
 - $-4n^2+n+100$ is $O(n^3)$,
- Transitivity: if f(n) = O(g(n)), and g(n) = O(h(n)), then f(n) = O(h(n))
- Additivity: if both f(n) and g(n) are O(h(n)) f(n) + g(n) is O(h(n))



$$f(n) = O(f(n))$$
 $7n-2 = n$
 $3n^3 - 2n^2 + 5$

f(n)	O(f(n))
7n-2 $3n^3-2n^2+5$	
$3\log n + 5$	

f(n)	O(f(n))
$7n-2$ $3n^3-2n^2+5$	n^3
$3\log n + 5$ $\log n + 2^n$	$\log n$

f(n)	O(f(n))
$ 7n-2 3n^3-2n^2+5 3\log n+5 \log n+2^n 10n^5+2^n $	n n ³ log n 2 ⁿ

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$\log 2^n$	n
$2^{n} + 4^{n}$	10

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$\log n!$	

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$\log n!$	$n \log n$

Big-O: back to nearest points

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def shortest distance(points):
    n = len(points)
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    min = 0
    for i in range(n):
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        for j in range(i):
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            d = distance(points[i], points[i])
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$$= O(n^2)$$

linear search

What is the worst-case running time?

```
1 def linear_search(seq, val):
2    i, n = 0, len(seq)
3    while i < n:
4         if seq[i] == val:
5             return i
6         i += 1
7    return None</pre>
```

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 - 3. 2n comparisons, n increment
 - 7. 1 return statemnt

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What is the average-case running time?

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$$T(n) = 3n + 3 = O(n)$$

- What is the average-case running time?
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 - 3. 2(n/2) comparisons, n/2 increment, 1 return

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$$T(n) = 3/2n + 3 = O(n)$$

• What about best case?

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Note: do not confuse the big-O with the worst case analysis.

Recursive binary search

```
1 def rbs(a, x, L=0, R=n):
      if L > R:
      return None
      M = (L + R) // 2
      if a[M] == x:
      return M
      if a[M] > x:
        return rbs(a, x, L,
         \hookrightarrow M - 1)
      else:
        return rbs(a, x, M +
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• Counting is not easy, but realize that T(n) = c + T(n/2)

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- More generally, $T(n) = ic + T(n/2^i)$

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        return None
      M = (L + R) // 2
      if a[M] == x:
        return M
      if a[M] > x:
        return rbs(a, x, L,
         \hookrightarrow M - 1)
      else:
        return rbs(a, x, M +
         \rightarrow 1. R)
```

- Counting is not easy, but realize that T(n) = c + T(n/2)
- This is a recursive call, it means $T(x, x^2) = x + T(x, x^4)$

$$T(n/2) = c + T(n/4),$$

 $T(n/4) = c + T(n/8),...$

- So, T(n) = 2c + T(n/4) = 3c + T(n/8)
- More generally, $T(n) = ic + T(n/2^i)$
- Recursion terminates when $n/2^i=1$, or $n=2^i$, the good news: $i=\log n$
- $T(n) = c \log n + T(1) = O(\log n)$

You do not always need to prove: for most recurrence relations, a theorem provides quick solution. (we are not going to cover it further, see Appendix)

Why asymptotic analysis is important?

'maximum problem size'

- Assume we can solve a problem of size m in a given time on current hardware
- We get a better computer, which runs 1024 times faster
- New problem size we can solve in the same time

Complexity	new problem size
Linear (n)	1024m
Quadratic (n ²)	32m
Exponential (2 ⁿ)	m + 10

- This also demonstrates the gap between polynomial and exponential algorithms:
 - with a exponential algorithm fast hardware does not help
 - problem size for exponential algorithms does not scale with faster computers

pros and cons

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 con constant or lower order factors are not always unimportant
 - A constant factor of 100¹⁰⁰ should probably not be ignored

Big-O relatives

• Big-O (upper bound): f(n) is O(g(n)) if f(n) is asymptotically *less than or equal to* g(n)

$$f(n) \le cg(n)$$
 for $n > n_0$

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• Big-Omega (lower bound): f(n) is $\Omega(g(n))$ if f(n) is asymptotically *greater than or equal to* g(n)

$$f(n) \geqslant cg(n)$$
 for $n > n_0$

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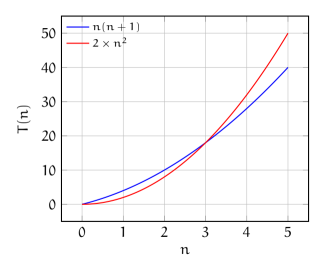
$$f(n) \ge cg(n)$$
 for $n > n_0$

• Big-Theta (upper/lower bound): f(n) is $\Theta(g(n))$ if f(n) is asymptotically *equal to* g(n)

$$f(n)$$
 is $O(g(n))$ and $f(n)$ is $\Omega(g(n))$

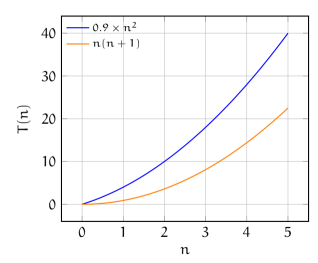
Big-O, Big-Ω, Big-Θ: an example

 $T(n) = n^2 + 3n \text{ is } O(n^2)$



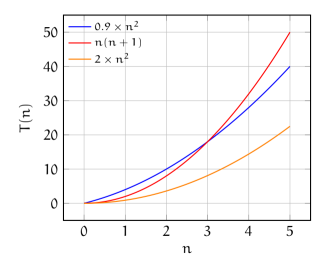
Big-O, Big-Ω, Big-Θ: an example

 $T(n) = n^2 + 3n \text{ is } \Omega(n^2)$



Big-O, Big-Ω, Big-Θ: an example

 $T(n) = n^2 + 3n \text{ is } \Theta(n^2)$



Summary

- Algorithmic analysis mainly focuses on worst-case asymptotic running times
- Sublinear (e.g., logarithmic), Linear and N log N algorithms are good
- Polynomial algorithms may be acceptable in some cases
- Exponential algorithms are bad
- We will return to concepts from this lecture while studying various algorithms
- Reading for this lectures: Goodrich, Tamassia, and Goldwasser (2013, chapter 3)

Summary

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Next:

- Sorting algorithms
- Reading: Goodrich, Tamassia, and Goldwasser (2013, chapter 12) up to 12.7

Acknowledgments, credits, references

• Some of the slides are based on the previous year's course by Corina Dima.



Goodrich, Michael T., Roberto Tamassia, and Michael H. Goldwasser (2013). Data Structures and Algorithms in Python. John Wiley & Sons, Incorporated. ISBN: 9781118476734.

A(nother) view of computational complexity

P, NP, NP-complete and all that

- A major division of complexity classes according to Big-O notation is between
 - P polynomial time algorithms
 - NP non-deterministic polynomial time algorithms
- A big question in computing is whether P = NP
- All problems in NP can be reduced in polynomial time to a problem in a subclass of NP (*NP-complete*)
 - Solving an NP complete problem in P would mean proving

$$P = NP$$

Video from https://www.youtube.com/watch?v=YX40hbAHx3s

Exercise

Sort the functions based on asymptotic order of growth

$\log n^{1000}$	$\log 5^n$
$\mathfrak{n}\log(\mathfrak{n})$	$\binom{n}{n/2}$
5 ⁿ	(n/2)
$\log n$	$\log \log n!$
$\log n^{1/\log n}$	\sqrt{n}
$\log n$	n^2
$\log 2^n/n$	2 ⁿ
$\log n!$	$\binom{n}{}$
$\log 2^n$	(2)

Recurrence relations

the master theorem

Given a recurrence relation:

$$\mathsf{T}(\mathsf{n}) = \mathsf{a}\mathsf{T}\left(\frac{\mathsf{n}}{\mathsf{b}}\right) + \mathsf{O}(\mathsf{n}^{\mathsf{d}})$$

a number of sub-problems

b reduction factor or the input

nd amount of work to create and combine sub-problems

$$T(n) = \begin{cases} O(n^d \log(n)) & \text{if } a = b^d \\ O(n^d) & \text{if } a < b^d \\ O(n^{\log_b a}) & \text{if } a = b^d \end{cases}$$

- The theorem is more general than most cases where a = b
- But the theorem is not general for all recurrences: it requires equal splits

Big-O example with recurrence

an informal sketch of complexity of segmentation

• Intuition:

- if n = 1, time is constant: c
- for n = 2 we make two recursive calls 2c
- for n=3 we make two recursive calls with size 2 (ignoring size 1 calls) $2\times 2c$
- for n = 4 we make more calls, at least including $2 \times 2 \times 2c$
- for n = 5 we make even more calls, at least including $2 \times 2 \times 2 \times 2c$
- for n we make at least 2^{n-1} c calls

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Note that the master theorem is not useful for this algorithm.

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