L01.01 Complexity, Asymptotic notation

50.004 Introduction to Algorithm

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(slides adapted from Dr. Simon LUI)

ISTD, SUTD

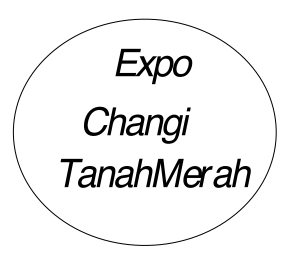
What is a Computational problem:

Map an input (e.g. x) to an output (e.g. f(x))

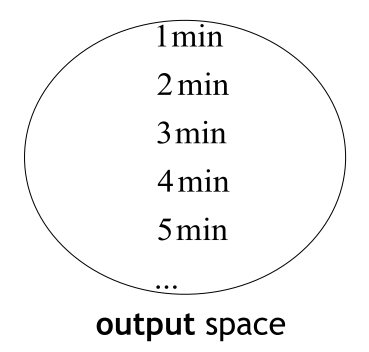
- e.g. f(x) = shortest distance from Orchard to x
 - If x = ``Expo'', f(x) = shortest distance from Orchard to Expo'
 - If x = "Changi", f(x) = shortest distance from Orchard to Changi
- So, given x, we want to COMPUTE f(x)

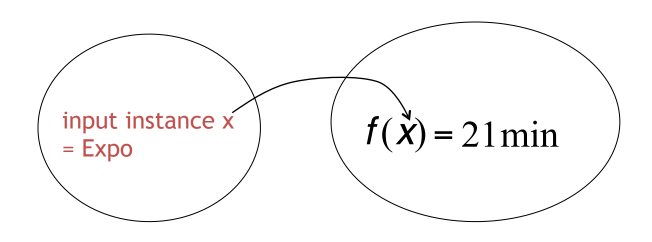
A good algorithm can compute f(x) quickly

- What is an input space
 - Set of possible input (e.g. input space = {expo, changi, Tanah Merah})
- What is an input instance
 - A particular input of a problem instance (e.g. x = expo)
- What is an output space
 - Set of possible output (e.g. output space = any positive number)



input space





input space

output space

Exercise 1

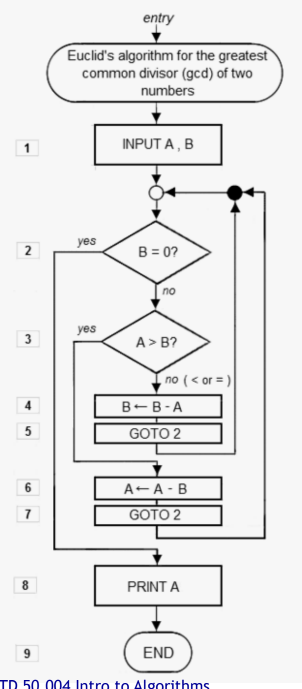
- Define the input + output space, and give an example of an input instance for the following problems
 - 1. Integer multiplication
 - 2. Find if a given integer k is in a list of n integers $[k_1,k_2,...,k_n]$
 - 3. Sort a list of n integers in increasing order
- What is the "size" of the input instance in each case? "Bigger" question = more work required to answer

Algorithm

- Procedure for solving a computational problem
- Usually a finite sequence of operations
 - described in structured English
 - pseudocode or real code

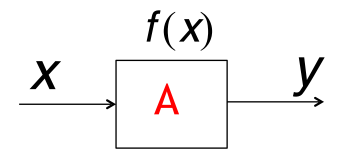
Algorithm

Example



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Property of algorithm



|x| = "size" of problem instance = n T(n) = number of steps to solve the problem as a function of its size

A Good Algorithm

Correct

- Fast
 - For a good algorithm, T(n) should increase "slowly" as n grows

Algorithmic time complexity T(n)

Example P: Is the number k in a list of n numbers?

$$\begin{bmatrix} k_1, k_2, \dots, k_n \end{bmatrix} \xrightarrow{k}$$
 yes/no

Algorithmic time complexity T(n)

Example P: Is the number k in a list of n numbers?

$$\begin{bmatrix} k_1, k_2, \dots, k_n \end{bmatrix} \xrightarrow{k}$$
 yes/no

- Algorithm A1: check for each element k_i of the list if
 k_i = k
- How much time does A1 takes? (i.e. What is T(n)?)
- T(n) is the exact number of steps it takes to run A1 (e.g. T(n) = 1002 times. e.g. T(n)=3045 times)

The asymptotic complexity describes T(n), as n grows to infinity

- In this course, we talk about THREE types of Asymptotic complexity
 - Θ (Big Theta)
 - -0 (Big O)
 - $-\Omega$ (Big Omega)

- $-\Theta$ (Big Theta) means "grows asymptotically = "
- O (Big O) means "grows asymptotically <= "</p>
- $-\Omega$ (Big Omega) means "grows asymptotically >= "

- -Θ (Theta) means "grows asymptotically equal"
- For example

$$n^2 = \Theta(n^2)$$

– For example

$$0.1n^2 - 100n^{1.9} + 5 = \Theta(n^2)$$

• $F(x) = \Theta(G(x))$ means "F grows as G, when x grows to infinity"

- O (Big O) means "grows asymptotically <= "</p>
- For example

$$n^2 = O(n^{1000})$$

- For example

$$2n^3 + 100n^2 + 5 = O(n^{3000000})$$

• F(x) = O(G(x)) means "F grows at most as fast as G, when x grows to infinity"

- $-\Omega$ (Omega) means "grows asymptotically >="
- For example

$$n^{9999} = \Omega(1)$$

– For example

$$2n^{999999} + 100n^{33} + 5 = \Omega(n^2)$$

• $F(x) = \Omega$ (G(x)) means "F grows at least as fast as G, when x grows to infinity"

Quick Exercises

$$(1.01)^{x} = ?(x^{10} \log x)$$

$$x \log \log x = ?(x^{1.5})$$

$$x^{2} + x(\log x)^{2} = ?(x^{2})$$

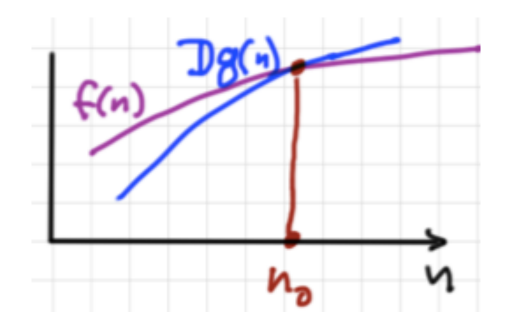
Hints, asymptotic increasing order (slow to quick) log(log x), logx, x, x^k , k^x , x^x

$$f(n) = O(g(n)) \Leftrightarrow$$

 $\exists D > 0$, n_0 such that

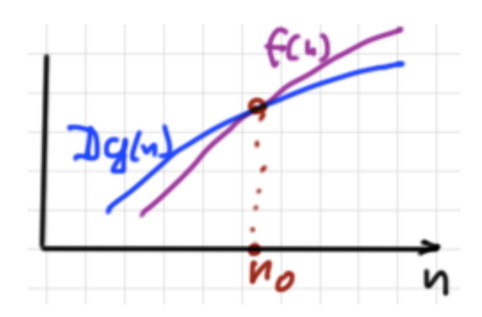
$$|f(n)| \le D|g(n)|$$
 for $n \ge n_0$

f(n) when n is infinite, will not grow faster than Dg(n).
Dg(n) is the upper limit



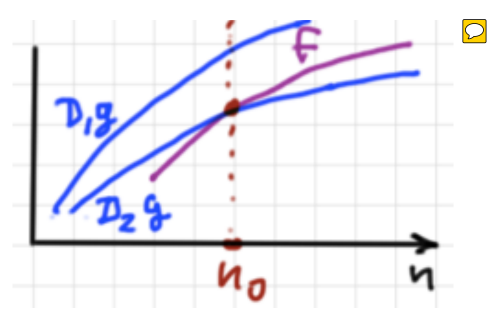
$$f(n) = \Omega(g(n)) \Leftrightarrow$$

 $\exists D > 0, \ n_0 \text{ such that}$
 $|f(n)| \ge D|g(n)| \text{ for } n \ge n_0$



$$f(n) = \Theta(g(n)) \Leftrightarrow$$

 $\exists D_1, D_2 > 0, \ n_0 \text{ such that}$
 $D_1 |g(n)| \ge |f(n)| \ge D_2 |g(n)| \text{ for } n \ge n_0$



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Examples

$$f(n) = 100n + 1000$$

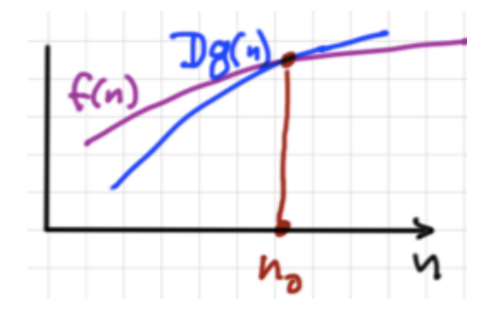
$$g(n) = n^2$$

$$so, f(n) = O(g(n))$$

$$f(n) = O(g(n)) \Leftrightarrow$$

 $\exists D > 0$, n_0 such that

$$|f(n)| \le D|g(n)| \text{ for } n \ge n_0$$



$$f(n) = 0.001n$$

$$g(n) = n^{0.5} + 1000$$

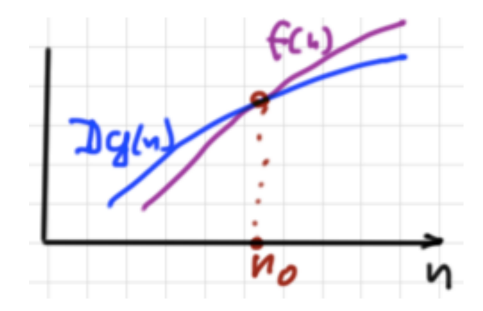
$$so, f(n) = \Omega(g(n))$$

$$f(n) = \Omega(g(n)) \Leftrightarrow$$

 $\exists D > 0$, n_0 such that

$$|f(n)| \ge D|g(n)|$$
 for $n \ge n_0$

D=0.001

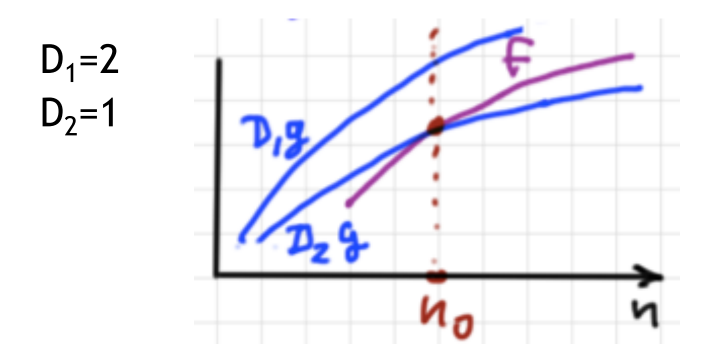


$$f(n) = 2n^2 + 100n - 1000$$

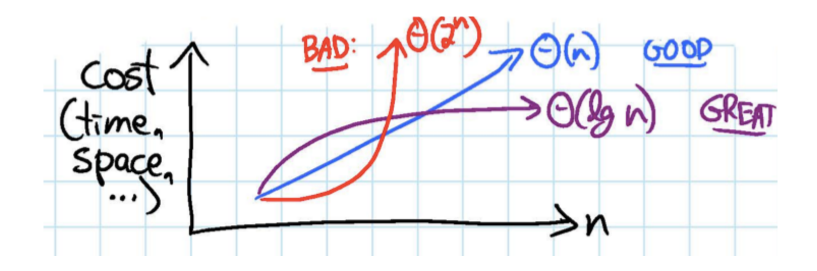
 $g(n) = n^2$
so, $f(n) = \Theta(g(n))$

$$f(n) = \Theta(g(n)) \Leftrightarrow$$

 $\exists D_1, D_2 > 0, \ n_0 \text{ such that}$
 $D_1 |g(n)| \ge |f(n)| \ge D_2 |g(n)| \text{ for } n \ge n_0$



Complexity of algorithms



In simple and practical words used in the industry

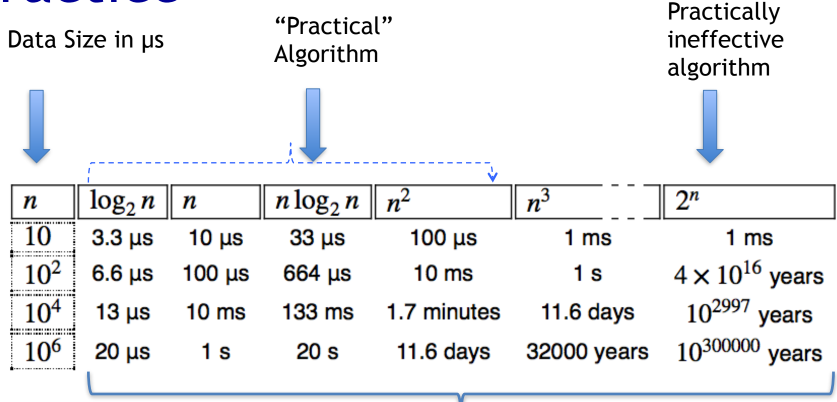
Θ(logn): great algorithm

 $\Theta(n)$, $\Theta(n \log n)$, $\Theta(n^2)$: good algorithm

 $\Theta(n^3)$: hard to say....

 $\Theta(2^n)$: bad algorithm

Asymptotic complexity in practice



The time needed to solve a problem

Conclusions

- Key concepts:
 - Problem
 - Space and instance
 - algorithm
 - properties of algorithms
 - asymptotic complexity (Θ , O, Ω)