Ch1: Introduction

305234 Algorithm Analysis and Design Jiraporn Pooksook Naresuan University

Experiences

- <u>https://mahasak.com/5-</u>
 <u>ehtuphlthiiphmaenanamaih-developer-</u>
 <u>chaawaithyl-ngaipthamngaanthii-agoda/</u>
- <u>https://itopstory.com/what-why-and-type-big-o-notation-90a1a1d43596</u>

What is an Algorithm?

- An algorithm is any well-defined computational procedure that takes some value, or set of values, as input and produces some value, or set of values, as output for solving a particular problem.
- An algorithm is said to be correct if, for every input instance, it *halts* with the correct output.

Theory vs Implementation



Efficiency of an algorithm

- Accuracy
 - Giving a correct output for every input
- Running time
 - Taking fewest amount of time for finishing the running process

Example: Efficiency of algorithms

- Insertion sort takes time around c₁n²
- Merge sort takes time around c₂nlgn (lg=log₂)

Computer A 10⁹ instructions/sec

 $\frac{2(10^{6})^{2} instructions}{10^{9} instructions / \sec}$ $= 2000 \sec$

Computer B 10⁷ instructions/sec

 $\frac{50 \times 10^{6} \text{ lg } 10^{6} \text{ instructio ns}}{10^{7} \text{ instructio ns / sec}}$ = 100 sec

Example: Efficiency of algorithms

Computer B runs 20 times faster than computer A because of applying faster algorithm.

nd c₁n² c₂nlgn (lg=log₂)

Computer A 10⁹ instructions/sec

 $\frac{2(10^{6})^{2} instructions}{10^{9} instructions / \sec} = 2000 \sec$

Computer B 10⁷ instructions/sec

 $\frac{50 \times 10^{6} \text{ lg } 10^{6} \text{ instructio ns}}{10^{7} \text{ instructio ns / sec}}$

= 100 sec

Algorithm Analysis

- Analyze the correctness of an algorithm

 Using loop Invariants
- Analyze the running time of an algorithm
 - The upper bound on the running time for any input, using the growth of functions.