CS473-Algorithms I

# Lecture 1 Introduction to Analysis of Algorithms

#### Motivation

- Procedure vs. Algorithm
- What kind of problems are solved by Algorithms?
  - determine/compare DNA sequences
  - efficiently search (e.g. Google) web pages w/ keywords
  - route data (e.g. email) on the Internet
  - decode data (e.g. banking) for security
- Data Structures & Algorithms
- Repertoire vs. New Algorithms (Techniques)

#### Motivation cntd

- Efficient (scope of course) vs. Inefficient
- Design algorithms that are
  - fast,
  - uses as little memory as possible, and
  - correct!

Problem	: Sorting (from Section 1.1)					
Input	: Sequence of numbers					
	$\langle a_1, a_2, \dots, a_n \rangle$					
Output	: A permutation					
	$\Pi = \langle \Pi(1), \Pi(2), \dots, \Pi(n) \rangle$					
such that						
	$a_{\Pi(1)} \leq a_{\Pi(2)} \leq \ldots \leq a_{\Pi(n)}$					

Algorithm: Insertion sort (from Section 1.1) Insertion-Sort (A) for  $j \leftarrow 2$  to n do 1 key  $\leftarrow A[j];$ 2  $\Theta(1)$  $i \leftarrow j - 1;$ 3 while i > 0 and A[i] > key do4  $A[i+1] \leftarrow A[i];$ i \leftarrow i - 1; 5  $\Theta(1)$ 6 endwhile  $A[i+1] \leftarrow key;$ 7  $\Theta(1)$ endfor

Pseudocode Notation

- Liberal use of English
- Use of indentation for block structure
- Omission of error handling and other details
  - Needed in real programs

## Algorithm: Insertion sort



- Items sorted in-place
  - Items rearranged within array
  - At most constant number of items stored outside the array at any time
  - Input array A contains sorted output sequence when <u>Insertion-Sort</u> is finished
- Incremental approach

# Algorithm: Insertion sort Example: Sample sequence

$$A = \langle 31, 42, 59, 26, 40, 35 \rangle$$

Assume first 5 items are already sorted in A[1..5]

A=(26, 31, 40, 42, 59, 35)

		$\overline{}$			~		$\square$
			a	lread	dy so	orted	key
26	31	40	42	59	35	35= <i>k</i>	ey
26	31	40	42	59	59	35= <i>k</i>	ey
26	31	40	42	42	59	35= <i>k</i>	ey
26	31	40	40	42	59	35= <i>k</i>	ey
26	31	35	40	42	59		

# Running Time

• Depends on

Input size (e.g., 6 elements vs 60000 elements)
Input itself (e.g., partially sorted)

• Usually want *upper bound* 

Kinds of running time analysis: - Worst Case (Usually):  $T(n) = \max$  time on any input of size n- Average Case (Sometimes): T(n) = average time over all inputs of size nAssumes statistical distribution of inputs

- Best Case (Rarely):

BAD<sup>\*</sup>: <u>Cheat with slow</u> algorithm that works fast on some inputs GOOD: Only for showing bad lower bound

\*Can modify any algorithm (almost) to have a low <u>best-case</u> running time

Check whether input constitutes an output at the very beginning of the algorithm

# Running Time

- For Insertion-Sort, what is its worst-case time
  - Depends on speed of primitive operations
    - Relative speed (on same machine)
    - Absolute speed (on different machines)
- Asymptotic analysis
  - Ignore machine-dependent constants
  - Look at growth of T(n) as  $n \rightarrow \infty$

#### $\Theta$ Notation

- Drop low order terms
- Ignore leading constants E.g.  $3n^3 + 90n^2 - 2n + 5 = \Theta(n^3)$

As *n* gets large a Θ(n<sup>2</sup>) algorithm runs faster than a Θ(n<sup>3</sup>) algorithm



#### Running Time Analysis of Insertion-Sort

• Sum up costs:

$$T(n) = c_1 n + c_2 (n-1) + c_3 (n-1) + c_4 \sum_{j=2}^n t_j + c_5 \sum_{j=2}^n (t_j - 1) + c_6 \sum_{j=2}^n (t_j - 1) + c_8 (n-1)$$

• The best case (sorted order):  

$$T(n) = (c_1 + c_2 + c_3 + c_4 + c_7)n - (c_2 + c_4 + c_5 + c_8)$$

• The worst case (reverse sorted order):  $T(n) = \frac{1}{2}(c_5 + c_6 + c_7)n^2 + (c_1 + c_2 + c_4 + \frac{1}{2}(c_5 + c_6 + c_7) + c_8)n - (c_2 + c_4 + c_5 + c_8)$ 

Running Time Analysis of Insertion-Sort

- Worst-case (input reverse sorted)
  - Inner loop is  $\Theta(j)$

$$T(n) = \sum_{j=2}^{n} \Theta(j) = \Theta\left(\sum_{j=2}^{n} j\right) = \Theta(n^2)$$

- Average case (all permutations equally likely)
  - Inner loop is  $\Theta(j/2)$

$$T(n) = \sum_{j=2}^{n} \Theta(j/2) = \sum_{j=2}^{n} \Theta(j) = \Theta(n^{2})$$

- Often, average case not much better than worst case
- Is this a fast sorting algorithm?
  - Yes, for small *n*. No, for large *n*.

Algorithm: Merge-Sort

- Basic Step: Merge 2 sorted lists of total length *n* in Θ(n) time
- Example:



- Call <u>Merge-Sort(A,1,n)</u> to sort A[1..n]
- Recursion bottoms up when subsequences have length 1

#### Recurrence (for <u>Merge-Sort</u>) -From Section 1.3

- Describes a function recursively in terms of itself
- Describes performance of recursive algorithms
- For <u>Merge-Sort</u>  $T(n) = \begin{cases} \Theta(1) & \text{if } n=1\\ 2T(n/2) + \Theta(n) & \text{otherwise} \end{cases}$

- How do we find a good upper bound on T(n) in closed form?
- Generally, will assume T(n)=Constant ( $\Theta(1)$ ) for sufficiently small n
- For <u>Merge-Sort</u> write the above recurrence as

 $T(n)=2 T(n/2) + \Theta(n)$ 

• Solution to the recurrence

$$T(n) = \Theta(nlgn)$$

Conclusions (from Section 1.3)  $\forall \Theta(nlgn)$  grows more slowly than  $\Theta(n^2)$ 

Therefore <u>Merge-Sort</u> beats <u>Insertion-Sort</u> in the worst case

•In practice, <u>Merge-Sort</u> beats <u>Insertion-Sort</u> for *n*>30 or so.