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Algorithms

▶ **Algorithm:** Any well-defined computation procedure that takes some value, or set of values, as <u>input</u> and produces some value, or set of values, as <u>output</u>.

- **Example:** Sorting problem
 - ▷ <u>Input</u>: A sequence of *n* numbers $\langle a_1, a_2, ..., a_n \rangle$
 - Output: A permutation $\langle a_1, a_2, ..., a_n |$ of the input sequence such that $a_1 \leq a_2 \leq ... \leq a_n$.





- ▶ An *instance of a problem* consists of the input needed to compute a solution to the problem.
- ▶ An algorithm is said to be *correct* if for every input instance, it halts with the correct output.
- ▶ A correct algorithm *solves* the given computational problem. An incorrect algorithm might not halt at all on some input instance, or it might halt with other than the desired answer.

► The Human Genome Project

- ▶ Identifying all *the 100,000 genes* in human DNA
- Determining *the sequence of 3 billion chemical base pairs* that make up human DNA
- Storing information in human DNA databases
- Developing tools for human DNA data analysis



▶ The Internet Applications

- ▶ Internet enables people to quickly access and retrieve large amounts of information
- Finding *good routes* on which the data will travel **(CH24)**
- Using a *search engine* to quickly find pages on which particular information resides **(CH11, 32)**





- ► Electronic Commerce with Public-key Cryptography and Digital Signatures
 - ▶ *Electronic commerce* enables goods and services to be negotiated and exchanged electronically
 - **○** Credit card numbers
 - **Passwords**
 - **▶** Bank statements private





Manufacturing and Other Commercial Settings

▶ Allocating scarce resources in the *most beneficial way*





- ▶ How to assign crews to flights for an airline company?
- ▶ Where to place its wells for an oil company?
- Where to spend money buying advertising?
- ▶ Where to place more resources for an Internet service provider?

Efficiency

- ▶ Algorithms devised to solve the same problem often differ dramatically in their efficiency
- □ These difference can be significant than differences due to hardware and software
- \triangleright **E.g.**, Sorting *n* items

Insertion Sort $c_1 \cdot n^2$

Merge Sort $c_2 \cdot n \log n$



Faster Computer

Insertion Sort $4 \cdot n^2$

Slower Computer

Merge Sort $50 \cdot n \log n$



▶ These difference can be significant than differences due to hardware and software

When
$$n = 10$$

Faster Computer

Insertion Sort $4 \cdot n^2$

Slower Computer

Merge Sort **50** · **nlogn**

Insertion sort takes: $4 \cdot 10^2 = 400$ (s) Merge sort takes: $50 \cdot 10 \log 10 = 500$ (s)

When
$$n = 10^6$$

Faster Computer

Insertion Sort $4 \cdot n^2$

Slower Computer

Merge Sort $50 \cdot n \log n$

Insertion sort takes:
$$4 \cdot 10^{12} = 4 \times 10^{12}$$
 (s)

Merge sort takes: $50 \cdot 10^6 \log 10^6 = 3 \times 10^8$ (s)