Algorithm Analysis

Algorithm

- An *algorithm* is a set of instructions to be followed to solve a problem.
 - There can be more than one solution (more than one algorithm) to solve a given problem.
 - An algorithm can be implemented using different programming languages on different platforms.
- An algorithm must be correct. It should correctly solve the problem.
 - e.g. For sorting, this means even if (1) the input is already sorted, or (2) it contains repeated elements.
- Once we have a correct algorithm for a problem, we have to determine the efficiency of that algorithm.

Algorithmic Performance

There are two aspects of algorithmic performance:

- Running Time
 - Instructions take time.
 - How fast does the algorithm perform?
 - What affects its runtime?
- Space
 - Data structures take space
 - What kind of data structures can be used?
 - How does choice of data structure affect the runtime?
- We will focus on time:
 - How to estimate the time required for an algorithm
 - How to reduce the time required
- We will also explain how to estimate memory requirement of an algorithm

Analysis of Algorithms

- Analysis of Algorithms is the area of computer science that provides tools to analyze the efficiency of different methods of solutions.
- How do we compare the time efficiency of two algorithms that solve the same problem?

Naïve Approach: implement these algorithms in a programming language (C), and run them to compare their time requirements. Comparing the programs (instead of algorithms) has difficulties.

- How are the algorithms coded?
 - Comparing running times means comparing the implementations.
 - We should not compare implementations, because they are sensitive to programming style that may cloud the issue of which algorithm is inherently more efficient.
- What computer should we use?
 - We should compare the efficiency of the algorithms independently of a particular computer.
- What data should the program use?
 - Any analysis must be independent of specific data.

Analysis of Algorithms

• When we analyze algorithms, we should employ mathematical techniques that analyze algorithms independently of *specific implementations*, *computers*, *or data*.

• To analyze running time of algorithms:

- First, we start to count the number of significant operations in a particular solution to assess its efficiency.
- Then, we will express the efficiency of algorithms using growth functions.

The Running Time of Algorithms

- Each operation in an algorithm (or a program) has a cost.
 - → Each operation takes a certain amount of time.

```
count = count + 1; → take a certain amount of time, but it is constant
```

A sequence of operations:

count = count + 1; Cost:
$$c_1$$

sum = sum + count; Cost: c_2

$$\rightarrow$$
 Total Cost = $c_1 + c_2$

The Running Time of Algorithms (cont.)

Example: Simple If-Statement

	Cost	<u> 11mes</u>
if (n < 0)	c1	1
result = $-1*n;$	c2	1
else		
result = n;	c 3	1

Total Cost
$$\leq$$
 c1 + max(c2,c3)

The Execution Time of Algorithms (cont.)

Example: Simple Loop

	Cost	<u>Times</u>
i = 1;	c1	1
sum = 0;	c2	1
while (i <= n) {	c 3	n+1
i = i + 1;	c ²	l n
sum = sum + i;	c5	n
}		

Total Cost =
$$c1 + c2 + (n+1)*c3 + n*c4 + n*c5$$

The time required for this algorithm is proportional to n

The Execution Time of Algorithms (cont.)

Example: Nested Loop

```
Times
                                   Cost
i = 1;
                             c1
                                    c2
sum = 0;
while (i \le n) {
                             c3
                                             n+1
       j = 1;
                                    C4
                                                    n
       while (j \le n) {
                                    c5
                                                    n*(n+1)
           sum = sum + i;
                                    c6
                                                    n*n
            j = j + 1;
                                    c7
                                                    n*n
   i = i + 1;
                                    c8
                                                    n
```

Total Cost = c1 + c2 + (n+1)*c3 + n*c4 + n*(n+1)*c5+n*n*c6+n*n*c7+n*c8The time required for this algorithm is proportional to n^2

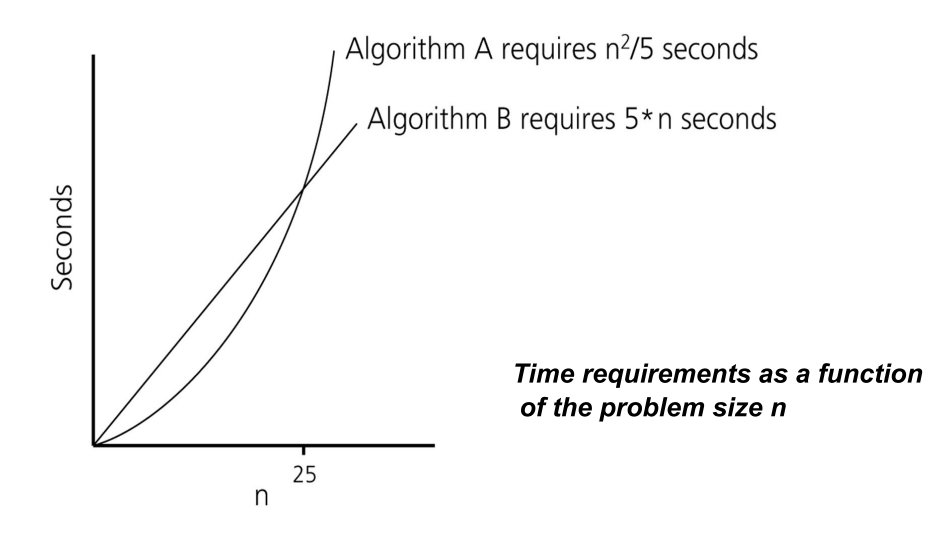
General Rules for Estimation

- **Loops**: The running time of a loop is at most the running time of the statements inside of that loop times the number of iterations.
- Nested Loops: Running time of a nested loop containing a statement in the inner most loop is the running time of statement multiplied by the product of the sizes of all loops.
- Consecutive Statements: Just add the running times of those consecutive statements.
- **If/Else**: Never more than the running time of the test plus the larger of running times of S1 and S2.

Algorithm Growth Rates

- We measure an algorithm's time requirement as a function of the *problem size*.
 - Problem size depends on the application: e.g. number of elements in a list for a sorting algorithm, the number disks for towers of hanoi.
- So, for instance, we say that (if the problem size is n)
 - Algorithm A requires $5*n^2$ time units to solve a problem of size n.
 - Algorithm B requires 7*n time units to solve a problem of size n.
- The most important thing to learn is how quickly the algorithm's time requirement grows as a function of the problem size.
 - Algorithm A requires time proportional to n^2 .
 - Algorithm B requires time proportional to n.
- An algorithm's proportional time requirement is known as *growth* rate.
- We can compare the efficiency of two algorithms by comparing their growth rates.

Algorithm Growth Rates (cont.)



Common Growth Rates

Function	Growth Rate Name
C	Constant
log N	Logarithmic
log^2N	Log-squared
N	Linear
N log N	Log with linear multiplier
N^2	Quadratic
N^3	Cubic
2^N	Exponential
N!	Factorial

Figure 6.1Running times for small inputs

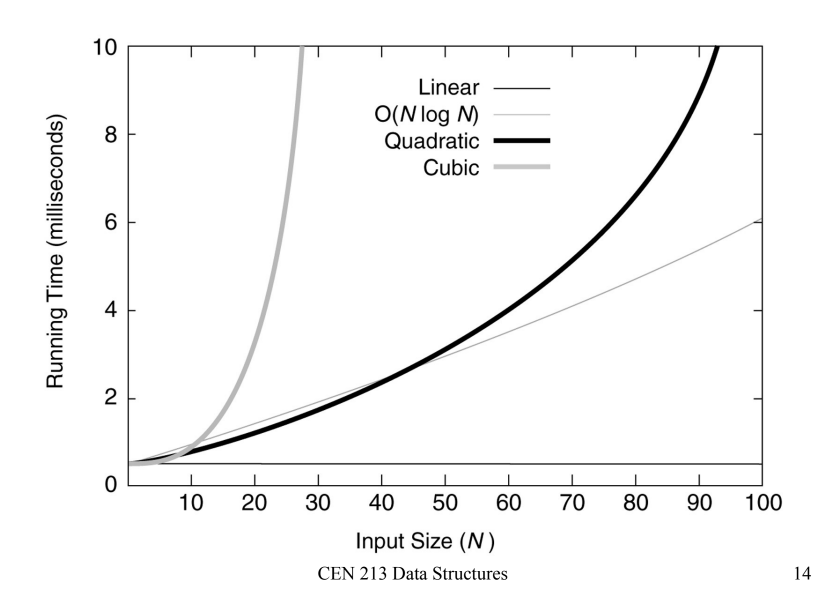
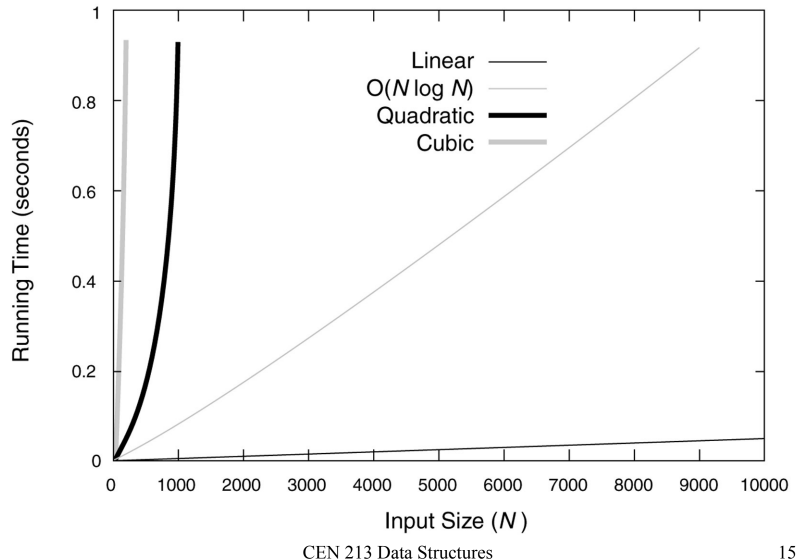


Figure 6.2 Running times for moderate inputs



Order-of-Magnitude Analysis and Big O Notation

- If Algorithm A requires time proportional to f(n), Algorithm A is said to be **order f(n)**, and it is denoted as O(f(n)).
- The function f(n) is called the algorithm's growth-rate function.
- Since the capital O is used in the notation, this notation is called the **Big O notation**.
- If Algorithm A requires time proportional to n^2 , it is $O(n^2)$.
- If Algorithm A requires time proportional to \mathbf{n} , it is $\mathbf{O}(\mathbf{n})$.

Definition of the Order of an Algorithm

Definition:

Algorithm A is order f(n) – denoted as O(f(n)) – if constants c and n_0 exist such that A requires no more than c*f(n) time units to solve a problem of size $n \ge n_0$.

- The requirement of $\mathbf{n} \geq \mathbf{n}_0$ in the definition of O(f(n)) formalizes the notion of sufficiently large problems.
 - In general, many values of c and n can satisfy this definition.

Order of an Algorithm

• If an algorithm requires n^2-3 n+10 seconds to solve a problem of size n. If constants c and n_0 exist such that

$$c n^2 > n^2 - 3 n + 10$$
 for all $n \ge n_0$.

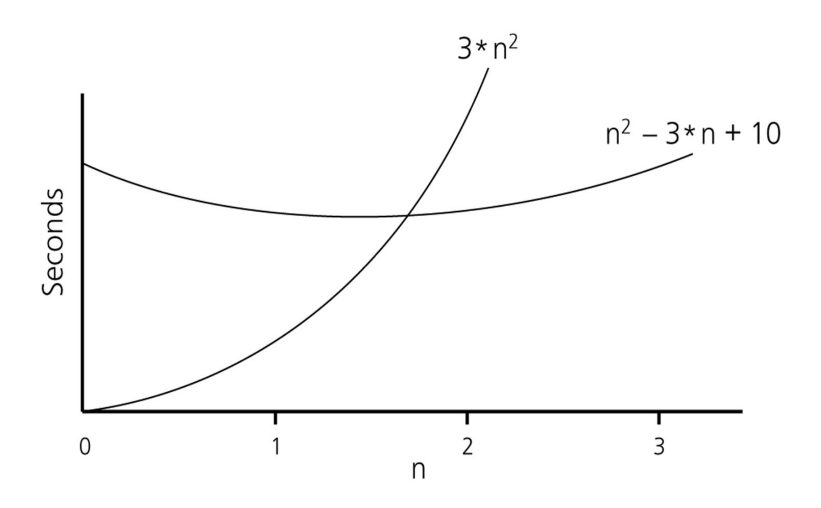
the algorithm is order n^2 (In fact, c is 3 and n_0 is 2)

$$3 n^2 > n^2 - 3 n + 10$$
 for all $n \ge 2$.

Thus, the algorithm requires no more than $c * n^2$ time units for $n \ge n_0$,

So it is $O(n^2)$

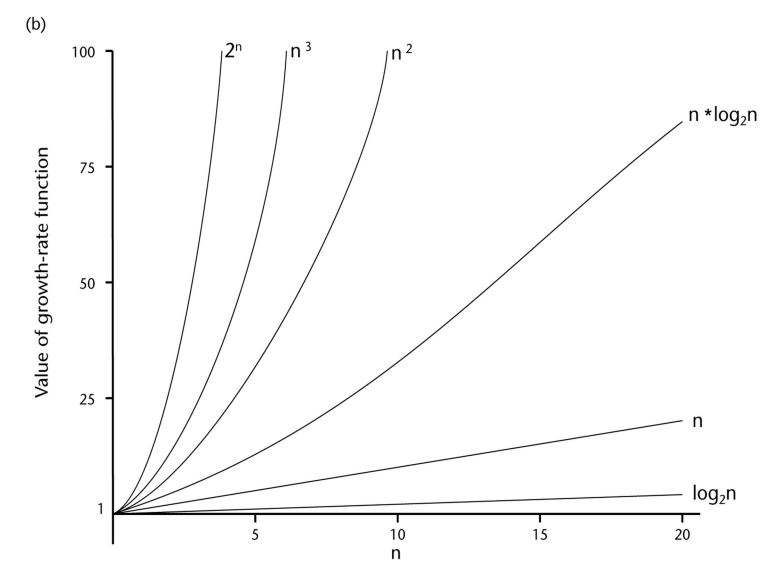
Order of an Algorithm (cont.)



A Comparison of Growth-Rate Functions

(a) n **Function** 1,000 10,000 100,000 1,000,000 10 100 3 6 13 16 19 log₂n 10 10^2 10^{3} 10^{4} 10^5 10^{6} n $n * log_2 n$ 9,965 30 664 10^{5} 10⁶ 10^{7} n^2 10^2 10^{4} 10^{6} 10⁸ 10^{10} 10^{12} n^3 10^{9} 10^{12} 10^{15} 10^{18} 10^{3} 10^6 10301,030 10^{3} 103,010 1030,103 10^{30} 10^{301} 2ⁿ

A Comparison of Growth-Rate Functions (cont.)



Growth-Rate Functions

- O(1) Time requirement is **constant**, and it is independent of the problem's size.
- O(log₂n) Time requirement for a logarithmic algorithm increases slowly as the problem size increases.
- **O(n)** Time requirement for a **linear** algorithm increases directly with the size of the problem.
- $O(n*log_2n)$ Time requirement for a $n*log_2n$ algorithm increases more rapidly than a linear algorithm.
- O(n²) Time requirement for a quadratic algorithm increases rapidly with the size of the problem.
- O(n³) Time requirement for a **cubic** algorithm increases more rapidly with the size of the problem than the time requirement for a quadratic algorithm.
- O(2ⁿ) As the size of the problem increases, the time requirement for an exponential algorithm increases too rapidly to be practical.

Growth-Rate Functions

- If an algorithm takes 1 second to run with the problem size 8, what is the time requirement (approximately) for that algorithm with the problem size 16?
- If its order is:

$$O(1) \rightarrow T(n) = 1$$
 second

$$O(\log_2 n)$$
 \rightarrow $T(n) = (1*\log_2 16) / \log_2 8 = 4/3 \text{ seconds}$

$$O(n)$$
 \rightarrow $T(n) = (1*16) / 8 = 2$ seconds

$$O(n*log_2n)$$
 \rightarrow $T(n) = (1*16*log_216) / 8*log_28 = 8/3 seconds$

$$O(n^2)$$
 \rightarrow $T(n) = (1*16^2) / 8^2 = 4$ seconds

$$O(n^3)$$
 \rightarrow $T(n) = (1*16^3) / 8^3 = 8$ seconds

$$O(2^n)$$
 \rightarrow $T(n) = (1*2^{16}) / 2^8 = 2^8 \text{ seconds} = 256 \text{ seconds}$

Properties of Growth-Rate Functions

- 1. We can ignore low-order terms in an algorithm's growth-rate function.
 - If an algorithm is $O(n^3+4n^2+3n)$, it is also $O(n^3)$.
 - We only use the higher-order term as algorithm's growth-rate function.
- 2. We can ignore a multiplicative constant in the higher-order term of an algorithm's growth-rate function.
 - If an algorithm is $O(5n^3)$, it is also $O(n^3)$.
- 3. O(f(n)) + O(g(n)) = O(f(n)+g(n))
 - We can combine growth-rate functions.
 - If an algorithm is $O(n^3) + O(4n)$, it is also $O(n^3 + 4n) \rightarrow So$, it is $O(n^3)$.
 - Similar rules hold for multiplication.

Some Mathematical Facts

• Some mathematical equalities are:

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

$$\sum_{i=1}^{n} i^2 = 1 + 4 + \dots + n^2 = \frac{n*(n+1)*(2n+1)}{6} \approx \frac{n^3}{3}$$

$$\sum_{i=0}^{n-1} 2^{i} = 0 + 1 + 2 + \dots + 2^{n-1} = 2^{n} - 1$$

of operations i = 1; 1 1 sum = 0; 1 1 while (i <= n) { 1 n+1 i = i + 1; 2 n sum = sum + i; 2 n }

$$T(n) = 1 + 1 + (n+1)*1 + n*2 + n*2$$
$$= (1+2+2)*n + (1+1+1)$$
$$= 5*n + 3$$

 \rightarrow So, the growth-rate function for this algorithm is O(n)

 \rightarrow So, the growth-rate function for this algorithm is $O(n^2)$

of operations Times

28

 \rightarrow So, the growth-rate function for this algorithm is $O(n^3)$

Running time analysis of a function that computes the average of the elements of an array.

```
1 float computeAvg(float A[], int n){
2     float avg, total=0;
3     int k;
4     for (k = 0; k < n; k++)
5         total = total + A[k];
6     avg = total / n;
7     return(avg);
}</pre>
```

Running time analysis of findMin() function which finds and returns the minimum element of an array having n element.

```
float findMin(float A[], int n){
     float min;
3
     int k;
     \min = A[0];
4
     for (k = 1; k < n; k++)
  if (A[k] < min)
   \min = A[k];
8
9
10 return min;
```

Running time analysis of MatrixSum() function which adds 2 n*m matrices A and B into matrix C.

```
void matrixSum(int A[][100], int B[][100], int C[][100], int n, int
  m){
  int i, j;
  for (i = 0; i < n; i++)
   for (j = 0; j < m; j++)
     C[i][i] = A[i][i] + B[i][i];
```

Growth-Rate Functions – Recursive Algorithms

- The time-complexity function T(n) of a recursive algorithm is defined in terms of itself, and this is known as **recurrence equation** for T(n).
- To find the growth-rate function for a recursive algorithm, we have to solve its recurrence relation.

Growth-Rate Functions – Hanoi Towers

What is the cost of hanoi(n,'A','B','C')?

• Now, we have to solve this recurrence equation to find the growth-rate function of hanoi-towers algorithm

Growth-Rate Functions – Hanoi Towers (cont.)

There are many methods to solve recurrence equations, but we will use a simple method known as repeated substitutions.

$$T(n) = 2*T(n-1) + c$$

$$= 2 * (2*T(n-2)+c) + c$$

$$= 2 * (2*(2*T(n-3)+c) + c) + c$$

$$= 2^{3} * T(n-3) + (2^{2}+2^{1}+2^{0})*c$$
 (assuming n>2)
when substitution repeated i-1th times

when substitution repeated i-1th times

=
$$2^{i} * T(n-i) + (2^{i-1} + ... + 2^{1} + 2^{0}) * c$$

when i=n

=
$$2^{n} * T(0) + (2^{n-1} + ... + 2^{1} + 2^{0}) * c$$

= $2^{n} * c1 + (\sum_{i=0}^{n-1} 2^{i}) * c$

$$= 2^{n} * c1 + (2^{n}-1)*c = 2^{n}*(c1+c) - c$$

 \rightarrow So, the growth rate function is $O(2^n)$

What to Analyze

- An algorithm can require different times to solve different problems of the same size.
 - Eg. Searching an item in a list of n elements using sequential search. → Cost: 1,2,...,n
- *Worst-Case Analysis* –The maximum amount of time that an algorithm require to solve a problem of size n.
 - This gives an upper bound for the time complexity of an algorithm.
 - Normally, we try to find worst-case behavior of an algorithm.
- *Best-Case Analysis* –The minimum amount of time that an algorithm require to solve a problem of size n.
 - The best case behavior of an algorithm is NOT so useful.
- Average-Case Analysis The average amount of time that an algorithm require to solve a problem of size n.
 - Sometimes, it is difficult to find the average-case behavior of an algorithm.
 - We have to look at all possible data organizations of a given size n, and their distribution probabilities of these organizations.
 - Worst-case analysis is more common than average-case analysis.

Memory Requirement of a Computer Program

- It is the amount of memory that is needed to run the program.
- It involves three components:
- 1. <u>Memory requirement of the source code</u>: equal to the size of the .exe file of the source code. It can be computed after the source code is compiled.
- 2. <u>Memory requirement of the data:</u> is the amount of memory to store the variables, data structures, and the arrays of the source code. *We can compute this value*.
- **3. Memory requirement of the program stack:** If the source code does not include a recursive function, we can ignore this memory requirement.
- \rightarrow So, do not use recursion!

Example

• Compute the memory requirement of data used in the below source code:

```
main(){
                          # of bytes needed
                                                  20 * 4
  int A[20] = \{7, 62, 3, 21, ...\};
  int k, sum;
                         4 + 4
  float avg;
  for (k = 0; k < 20; k++)
    sum += A[k];
  avg = sum / 20.0;
  printf("Average of the 20 elements=%f\n", avg);
\rightarrow Total bytes for the data = 80 + 8 + 4 = 92 bytes.
```

What is Important?

- If the problem size is always small, we can probably ignore the algorithm's efficiency.
 - In this case, we should choose the simplest algorithm.
- We have to weigh the trade-offs between an algorithm's time requirement and its memory requirements.
- We have to compare algorithms for both style and efficiency.
 - The analysis should focus on gross differences in efficiency and not reward coding tricks that save small amount of time.
 - That is, there is no need for coding tricks if the gain is not too much.
 - Easily understandable program is also important.
- Order-of-magnitude analysis focuses on large problems.