

7SENG010W Data Structures & Algorithms

Week 1 Lecture

Introduction

Overview of Week 1 Lecture: Introduction

Aim is to introduce the main themes of the module:

- ▶ *Data Structures*
 - ▶ Categories of data structures
 - ▶ Examples: arrays, stacks, queues, trees & graphs
- ▶ *Algorithms*
 - ▶ Types of Algorithms
- ▶ *Analysis of Algorithms*
 - ▶ Complexity of an Algorithm, its “Big-O”
- ▶ *.NET Framework – Collections Library*
 - ▶ C# Collection classes

PART I

Introduction to Data Structures

What is a Data Structure?

- ▶ A *data structure* is a *structure* used to organise & store a *collection of one or more items of information* that are usually related in some way.
- ▶ For example, a *student's record* containing: student number, personal details, course title, year of entry, list of modules & marks, etc.
- ▶ Programs have to store *collections of data items* in order to process them, this is why we need data structures.
- ▶ Programming languages provide some *basic primitive data structures* as part of the language, e.g. integers, characters, booleans, arrays, etc.
- ▶ A language's available data structures may be satisfactory for the needs of a particular program.
- ▶ If they are not sufficient then the programmer needs to be able to construct new data structures to meet her/his needs.
- ▶ In OO languages this is done using the “*class*” construct that allows programmers to *construct new data types & structures*, & provides controlled access to the data structure via the class's methods.

Aspects of a Data Structure

The problem of representing & manipulating a given data structure within a computer has three aspects:

- ▶ *Formal definition*: of the data structure & the rules controlling its use.

This is the *Abstract* representation & is usually defined using a mathematical notation.

Virtually all programming language data structures are based on & are computer representations of mathematical structures, e.g. *sequences* – arrays, lists; trees; graphs; etc.

- ▶ *Operations*: that are appropriate to be performed on the data structure, & the facilities available in the particular programming language being used.

This is the *operational* view.

- ▶ *Method of storage*: how the elements of the structure are kept in the sequentially addressed computer's storage.

This is the *Internal* representation.

Examples & Visualisations of Data Structures

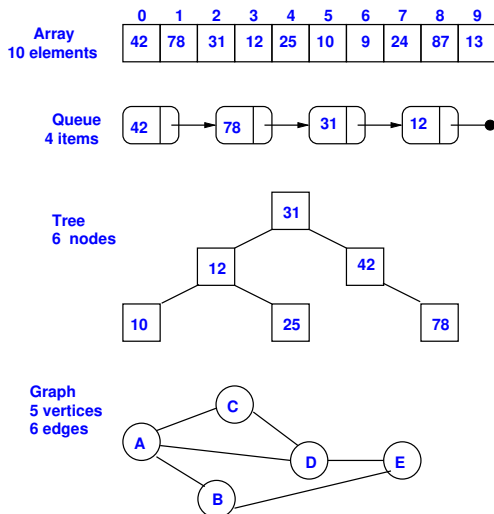


Figure : 1.1 Examples of Data Structures

Types of Data Structures

- ▶ *Linear* data structures:
 - ▶ A collection of data items organised using a *sequence* structure.
 - ▶ Examples: Arrays, List, Stacks, Queues.
- ▶ *Non-Linear* data structures:
 - ▶ A collection of data items organised using a *non-sequential* structure, e.g. tree like, as a graph.
 - ▶ Examples: Trees, Heaps, Graphs.
- ▶ *Static* data structures:
 - ▶ A collection of data items that has *a fixed size*, usually *sequential*.
 - ▶ Examples: Arrays, Stacks, Queues.
- ▶ *Dynamic* data structures:
 - ▶ a collection of data items that *does not have a fixed size*,
 - ▶ allows *new data items to be added* to it, & *existing data items to be deleted* from it.
 - ▶ Examples: List, Stacks, Queues, Trees, Heaps, Graphs.

Types of Data Structures (Cont)

- ▶ *Indexed* data structures:
 - ▶ A collection of data items accessed via one or more *indexes* into the structure.
 - ▶ Examples: Arrays, Matrices (2-dimensional Arrays), n-dimensional Arrays, etc.
 - ▶ E.g. Arrays – `numbers[5]`, Matrices – `matrix[5, 6]`.
- ▶ *Linked (Non-indexed)* data structures:
 - ▶ A collection of data items in a *structure* made up of “*data nodes*” connected by “*links*” to other nodes.
 - ▶ How the nodes are linked determines the type of data structure.
 - ▶ Accessed by following the links between the nodes.
 - ▶ Examples: List, Stacks, Queues, Trees, Graphs.

Static data structures & Memory management

- ▶ Arrays are static which means that the compiler allocates a *fixed amount of memory space* for storage of the array.
- ▶ It is possible to use arrays to store data structures such as stacks, queues, lists, etc.
- ▶ Even more complex data structures such as trees & graphs can be represented using arrays.
- ▶ However, such a static implementation has **disadvantages**:
 1. **Size of an array is fixed**, so consequently the maximum number of items it can store is fixed.
This is a significant disadvantage since the maximum size of the data structure may not be known in advance.
 2. Compiler allocates memory locations to accommodate all elements of the array, but **when not full memory space is wasted**.
 3. **Insertion or deletion operations can be inefficient**.
E.g. inserting into a full array, need to create a bigger array & copy in existing elements into the new array; deletions leave “gaps”.

Dynamic data structures & Memory management

- ▶ *Dynamic data structures* (e.g. queues, trees, etc) are used when the amount of data that has to be dealt with is unknown at compile time.
- ▶ “*Dynamic*” means that the data structure does not have a fixed size, but has the facility to “*grow*” or “*shrink*” in size, i.e. add or delete data items.
- ▶ Dynamic data structures usually start in an “*empty*” state containing no data items, & then additional data items are *added* as required.

E.g. create an *empty queue* of items & then adding new items to the end of the queue as needed.

- ▶ This *dynamic* aspect of a data structure requires *dynamic memory management*, to support their ability to grow by adding new items.
- ▶ Managed by the program’s *run-time system* that dynamically allocates additional memory locations to store the new data items.
- ▶ In OO programming languages done using “**new**” to create a new object.
- ▶ The new object is referred to using a “*pointer*” to its memory location, either implicitly as a “*reference*” in C# & Java, or explicitly in C++.

Abstract Data Types (ADTs)

- ▶ An *abstract data type* (ADT) is a data type together with a set of operations which define how the type may be manipulated.
- ▶ So it is **not just** a *set of values* alone.
- ▶ **But** it is a *combination of two things*:
 - ▶ a *set of values* that are *all of the same “type”*,
 - ▶ **together with** a *collection of operations* that access, modify & manipulate the elements in the *set of values*.
- ▶ Example: the *Integers* – the negative & positive whole numbers,
 - ▶ *set of values*: $\dots, -3, -2, -1, 0, 1, 2, 3, \dots$
 - ▶ *collection of operations*:
 - Monadic Operators: $\text{pred}, \text{succ}, \dots$
 - Binary Operators: $+, -, *, \div, \%, \dots$
 - Relations: $=, <, >, \leq, \geq, \dots$

Implementing Abstract Data Types (ADTs)

- ▶ In OO programming languages like C#, abstract data types can be implemented via the *class* construct, where the:
 - ▶ *instances of the class* i.e. objects, are the values of the ADT.
 - ▶ the *class's public methods* are the operations on the ADT.
- ▶ Key elements of using a class to implement an ADT are:
 - ▶ The class's *data members* are used to represent a value of the ADT.
 - ▶ An essential aspect of a “*secure*” ADT is that its internal representation is *hidden*, this is called *data encapsulation* or *data hiding*.
 - ▶ Achieved by making all data members either `private` or `protected`.
 - ▶ This internal representation of the ADT should only be accessible from outside the class by using the ADT's “*interface*”, i.e. its `public` methods.
 - ▶ The ADT's *interface* should include methods that implement all of the operations associated with the ADT that are required for its use.
 - ▶ Approach known as “*data abstraction*” – the ADT's users are only concerned with the data objects (e.g. Integers) & their operations, without knowing or caring about the details of how they are implemented.

Advantages of using ADTs

- ▶ Use of ADTs allows the programmer to be provided with a type & a set of operations that can be performed on objects of that type without needing to know how it is implemented.
- ▶ Implementing a *data type* as an ADT allows the programmer to control access to the internal data structure by using *data encapsulation* & its *interface*.
- ▶ Results in *safer* & more *robust* software development since:
 - ▶ Data encapsulation guarantees greater integrity of the values of an ADT.
 - ▶ So values are protected from inadvertent corruption, as the user cannot directly access the types representation.
 - ▶ Access to the type is strictly confined to the operations provided in its interface.
- ▶ Easier *software maintenance* since the implementation of the ADT can be changed without changing its *interface*, programs which use the type via its interface will remain unchanged.

PART II

Introduction to Algorithms

Why are Algorithms important?

Today many/most things are run & controlled by computers.

Internet: Web searching, data packet routing, data sharing, ...

Science: Gene mapping, protein folding, Hadron Collider particle collision simulation, space flights, asteroid path prediction, climate modelling, ...

Computers: Chip layout, Software design, Operating systems, applications, ...

Cyber Security: IoT, Mobile phones, Banking, e-Commerce, Hacking detection & prevention, ...

Multimedia: streaming, creating, editing & decoding MP4, MP3, JPG, ...

Social networks: Recommendations, News feeds, Targeted Advertising, ...

Transport: Road vehicles, Driverless trains & metro, Plane's auto-pilot, ...

This can happen because the computers are executing *algorithms* that have been designed to do these tasks, (to varying degrees of success).

In the future this control by computers & their algorithms is only likely to expand, e.g. IoT, driver-less cars, robots, etc.

What is an Algorithm?

- ▶ An algorithm in its most general sense is *a sequence of steps/instructions designed to solve a problem or achieve a goal.*
- ▶ Examples: cooking recipes, directions to travel from A to B, instructions for assembling a piece of furniture, a *software program*, etc.
- ▶ We are just concerned with the software sense, i.e. program instructions (code) written in either a *programming language* or *pseudo code*.
- ▶ Data Structures & Algorithms are intrinsically linked & form the essential components of programming & software development.
- ▶ In programs it is often necessary to structure data in a particular way to enable it to be processed conveniently & efficiently by an algorithm.
- ▶ Also the choice of data structure (array, list, tree, etc) generally determines the type of algorithm to use, & vice versa.
- ▶ Generally the more complex the data structure the more complex its associated algorithms, e.g. arrays vs. graphs.

A Simple Algorithm: Search an Array for location of a value

```
namespace Lecture_1
{
    class ArraySearch
    {
        const int NOT_FOUND = -1 ; // NOT a valid array index

        public static int Search( int[] array, int value )
        {
            for (int i = 0; i < array.Length; i++)
            {
                if ( value == array[i] ) {
                    return i ;           // found value at index i
                }
            }
            return NOT_FOUND ;
        }

        static void Main( string[] args )
        {
            int[] numbers = { 42, 78, 31, 12, 25, 10, 9, 24, 87, 13 } ;
            int value      = 13 ;
            int index      = NOT_FOUND ;

            index = Search( numbers, value ) ;
            System.Console.WriteLine( "Index of Value {0} is {1}",
                                     value, index ) ;
        }
    } // ArraySearch
} // Lecture_1
```

Picking your Algorithm

- ▶ When presented with a list of algorithms that solve a particular problem, then it is usual to choose the “*most efficient*” one or ones from the list.
- ▶ However, you may choose an algorithm that is *slower* than the other algorithms, because it is:
 - ▶ simpler to *understand*, e.g. uses `for`-loops, rather than *recursion*,
 - ▶ simpler to *implement*, e.g. uses arrays, rather than lists, graphs, etc.
 - ▶ an *implementation already exists & is available to use*, such as in a software library, e.g. .NET class libraries, Java's JDK, or C++'s Standard Template library.
- ▶ Algorithm Efficiency:
 - ▶ *Time*: how fast an algorithm runs for a given size of input data.
 - ▶ *Space*: how much extra storage space the algorithm requires.
 - ▶ There's often a trade-off between the two.

Types of Algorithms

There are a number of different *generalised approaches* that an algorithm can take to solving a problem.

Examples of the most common algorithm types are the following:

- ▶ *Brute-force*
- ▶ *Divide-and-conquer*
- ▶ *Greedy*

These algorithm types are used to classify algorithms.

The purpose of doing this is that it indicates the general characteristics & approach of an algorithm, & thus helps a programmer to decide whether it is appropriate for the programming task at hand.

We will encounter examples of these types of algorithms in the module.

Brute Force Algorithms

- ▶ *Brute force* algorithms are usually the most straightforward, least sophisticated & “obvious” algorithms to solve a problem.
- ▶ A brute force algorithm is a solution that is based directly on the problem definition.
- ▶ It is often easy to establish the correctness of a brute force algorithm.
- ▶ This algorithmic strategy applies to almost all problems.
- ▶ **Big Disadvantage:** except for generally quite basic problems, this algorithmic strategy produces algorithms that are **far too slow** at solving the problem.

For some complex problems this approach may take several years, hundreds of years or even thousands of years to solve, e.g. graph problems.

Divide & Conquer Algorithms

- ▶ A problem is divided into several sub-problems of the same type, ideally of about equal size.
- ▶ Usually the sub-problems are solved using recursion.
- ▶ However, sometimes a different type of algorithm may be used, when sub-problems become small enough, i.e. a simpler (& quicker?) approach would work better.
- ▶ If necessary, the solutions to the sub-problems are “*combined*” in some way to get a solution to the original problem.
- ▶ Examples: Merge-Sort.

Greedy Algorithms

- ▶ The solution to a problem is constructed as a sequence of steps.
- ▶ Where there is *a choice of alternatives* for a given step, the essence of the greedy algorithm approach is that the *choice made should be locally optimal*, i.e. it has to be the best immediate choice among all feasible choices available at that step.
- ▶ In addition, the choice made *must be irrevocable*; once made, it **cannot be changed on subsequent steps** of the algorithm i.e. *no backtracking*.
- ▶ On each step, a *greedy choice* is made of the best alternative available in the hope that a sequence of locally optimal choices will lead to a (globally) optimal solution to the entire problem.
- ▶ Greedy algorithms **do not always lead to a solution** let alone, an optimal solution.
- ▶ Greedy algorithms often used to solve *optimisation problems*, i.e. find the “*best*” way of doing something, according to some criteria.
- ▶ Examples: Travelling Salesman Problem.

PART III

Analysis of Algorithms

Algorithm Analysis

- ▶ *Algorithm analysis* estimates the “*resource*” (e.g. computation/running time, storage space) consumption of an algorithm.
- ▶ This allows us to compare the *relative costs* of a group of algorithms for solving the same task, e.g. sorting or searching a collection of data.
- ▶ Algorithm analysis is a method for estimating whether a proposed solution for a task is likely to meet the resource constraints for a problem, e.g. complete the task within a specific time.
- ▶ Algorithm analysis measures the *efficiency of an algorithm* or its implementation as a *program* as the:
“*size of the input data the algorithm or program is applied to increases*”.
- ▶ Typical types of analysis are:
 - ▶ calculate the “*order of complexity*” of an algorithm to complete its task, or
 - ▶ estimate or measure the *running time* for a program to complete its task, or
 - ▶ estimate the *storage space* required for a data structure.

An Algorithm's – “amount of input data” – N

- ▶ We often investigate the *order of complexity* (efficiency) of an algorithm in terms of the “*amount of data*” the algorithm will be applied to.
- ▶ We denote the *amount of data* (or *size of the input data*) the algorithm will be applied to by the parameter N (or n); but N is not always obvious.
- ▶ Obvious case: an algorithm that sorts a list of N numbers, the input size is the count of numbers in the list – N .
- ▶ For some algorithms, several values may need to be combined to get the size of the input.
- ▶ Non-Obvious case: algorithms that operate on *graphs* are dependent on the *size of the graph*, but this is defined in terms of:
 - ▶ the number of *vertices* (nodes) in the graph, (Figure 1.1 graph – 5) &
 - ▶ the number of *edges* (arcs) in the graph, (Figure 1.1 graph – 6).

An Algorithm's – “running time” – $T(N)$

The “*running time of an algorithm or program*” is defined by $T(N)$, an expression in terms of the input size N .

Examples: $T(N) = \log_2(N)$, $T(N) = 10N$, $T(N) = N^2 + 2N$, $T(N) = 2N^3$

Interested in the following aspects of the running time equation $T(N)$:

- ▶ Concept of “*growth rate*” is used to compare the $T(N)$ of algorithms without having to write the programs & run them on the same computer.
- ▶ Aim is to “*classify*” $T(N)$ in terms of its “*order of complexity*”, i.e. *growth rate*.
- ▶ The *upper bound* for the running time of the algorithm $T(N)$ indicates the *upper* (or *highest*) *growth rate* that the algorithm can have.
- ▶ We measure this upper bound on the *worst-case*, *average-case* or *best-case* data inputs.
- ▶ Make statements like:
“*This algorithm has an upper bound to its growth rate $T(N)$ of N^2 in the worst-case.*”

Graphs of Example $T(N)$ Equations

Figure 1.2, shows the graphs of five example *growth rate running time* equations $T(N)$ (y -axis), plotted against the *input size* N (x -axis).

They illustrate the significant differences between the five growth rate $T(n)$ equations even for very small values of $n \leq 50$.

A *steeper gradient* means a longer running time, i.e. a higher upper bound for the algorithm, e.g. $T(n) = 2^n$ is much higher than $T(n) = 20n$.

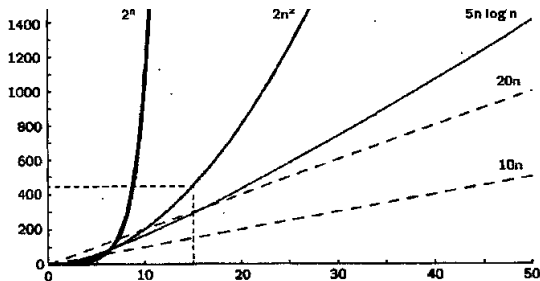


Figure : 1.2 Examples of $T(N)$: 2^n , $2n^2$, $5n \log_2(n)$, $20n$, $10n$

Types of Algorithm Complexity Analysis

► *Worst-case complexity – “Big-O”:*

- complexity for the **worst-case** of input of size N , i.e. the **longest running time** $T(N)$, of the algorithm out of all possible inputs of size N .
- Example: searches all 10 (N) items in `numbers` array if the value, e.g. 99, is not there.
- Performance guarantee of algorithm for any input, i.e. **cannot be slower**.
- Examples: $O(N)$, $O(N^2)$, $O(N^3)$, $O(2^N)$, ...

► *Average-case complexity – “Big-Theta”:*

- complexity for the **average-case** (or **random**) input of size N .
- Example: on average searches 5 ($N/2$) items in `numbers` for a value, e.g. 25, is in the array.
- Examples: $\Theta(N)$, $\Theta(\log_2 N)$, $\Theta(N \log_2 N)$, ...

► *Best-case complexity – “Big-Omega”:*

- complexity for the **best-case** (or **easiest**) input of size N . i.e. the **fastest running time** of the algorithm out of all possible inputs of size N .
- Example: search finds the value, e.g. 42, at the first position `numbers[0]`, so checks just 1 value.
- Examples: $\Omega(1)$, $\Omega(N)$, ...

Big-O for Simple Programs

1. *Constant $O(1)$* , for an atomic (basic) statement:

```
value = 13 ;
```

2. *Linear $O(N)$* , for one for-loop of N iterations:

```
for (int i = 0; i < N; i++)  
    array[i] = i * 10 ;
```

3. *Quadratic $O(N^2)$* , for two nested for-loops each of N iterations, total of $N \times N = N^2$:

```
for (int i = 0; i < N; i++)  
    for (int j = 0; j < N; i++)    // could also be j < i  
        array[i,j] = i * j ;
```

4. *Cubic $O(N^3)$* , for three nested for-loops each of N iterations, total of $N \times N \times N = N^3$:

```
for (int i = 0; i < N; i++)  
    for (int j = 0; j < i; j++)    // i equivalent to N  
        for (int k = 0; k < N; k++)    // could also be k < j  
            total = total + (i + j + k) ;
```

Common Complexity Classes & Big-Os

- ▶ Given the $T(N)$ (running time) of an algorithm for the **worst-case** input, we want to find its **order of complexity**, i.e. its **Big-O** value – $O(?)$.
- ▶ The **red** terms in the example $T(N)$ s are the **dominant term**, this means that as the value of N gets larger, the **red** term's value gets much bigger than all the other terms in $T(N)$.
- ▶ Consequently, when determining the Big-O for $T(N)$ we **ignore all the other terms** in $T(N)$ except the **red** term.

Complexity Class	Example $T(N)$	$O(N)$	$O(10)$
Constant	42	1	1
Logarithmic (\log_2)	$\log_2(N)$ + 10	$\log_2(N)$	$\lceil 3.321 \rceil = 4$
Linear	10 N , 20 N , 999 N + 7	N	10
Linearithmic	$5N \log_2(N)$	$N \log_2(N)$	40
Quadratic	$2N^2$, $2N^2$ + 3 N + 4	N^2	100
Cubic	$6N^3$ + 5 N^2 + 7 N + 10	N^3	1000
Exponential	2^N , 2^N + 6 N^2 + 100	2^N	1024
Factorial	$N!$ + 2 N^2	$N!$	3,628,800

Summary

- ▶ Complexity analysis measures an algorithm's running time for a given problem size N by using a growth-rate function $T(N)$.
- ▶ It is an *implementation-independent* way of measuring an algorithm.
- ▶ Complexity analysis focuses on large problems, i.e. very large N .
- ▶ Focus on the *Worst-case* analysis (Big-O), that considers the maximum amount of work an algorithm will require on a problem of a given size N .
- ▶ Big-O provides the *upper bound* on the running time $T(N)$ required.
- ▶ *Average-case* analysis (Big-Theta) considers the expected amount of work that it will require.
- ▶ *Best-case* analysis (Big-Omega) considers the least amount of work that it will require.

PART IV

.NET Framework – Collections Libraries

C# Collections Data Structures

- ▶ In C# (& other OO languages) groups of similar types of data are usually stored & manipulated as a “*collection*”.
- ▶ A *collection* is a data structure that holds a collection of data objects, usually all of the same data type, in a *single logical structure*.
- ▶ Typical collection operations are: add, remove & modify either individual elements or a range of elements in a collection.
- ▶ In addition many also include methods that implement useful algorithms on the collection, e.g. searching & sorting.
- ▶ C# has a number of these *collection* classes available as part of its .NET development environment.

.NET Framework Class Library Overview

- ▶ The .NET Framework class libraries provide implementations for many general & application specific: types, algorithms & utility functions.
- ▶ These class libraries provide a *set of reusable types* (classes) with well-defined APIs that are available for programmers to use to develop their own programs.
- ▶ This encourages the good software engineering practise of *code reuse*.
- ▶ The .NET Framework collection classes also implement a *set of interfaces* for developing your own collection classes.
- ▶ E.g. System.Array class & the classes in the System.Collections & System.Collections.Generic namespaces.
- ▶ System.Collections namespace contains *array list* (variable sized arrays), *list*, *queue*, *stack* & *dictionary* collection classes.