

# Data Structure and Algorithms [CO2003]

Chapter 1 - Introduction

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- 1. Basic concepts
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# What is Data?





(Source: datorama.com)

### What is Data?



#### Data

Data is information that has been translated into a form that is more convenient to calculate, analyze.

# Example

 Numbers, words, measurements, observations or descriptions of things.

- Qualitative data: descriptive information,
- Quantitative data: numerical information (numbers).
  - Discrete data can only take certain values (like whole numbers)
  - Continuous data can take any value (within a range)



Class of data objects that have the same properties.

# Data type

- 1. A set of values
- 2. A set of operations on values

Type	Values	Operations		
integer	$-\infty,,-2,-1,$	*,+,-,%,/,		
	$0,1,2,,\infty$	++,,		
floating point	$-\infty,,0.0,,\infty$	*,+,-,/,		
character	\0,, 'A', 'B',,	<,>,		
	'a', 'b',, ∼			



#### What is a data structure?

- 1. A combination of elements in which each is either a data type or another data structure
- 2. A set of associations or relationships (structure) that holds the data together

#### Example

An array is a number of elements of the same type in a specific order.

			X/X				
1	2	3	5	8	13	21	34

# Abstract data type



### The concept of abstraction:

- Users know what a data type can do.
- How it is done is hidden.

#### Definition

An **abstract data type** is a data declaration packaged together with the operations that are meaningful for the data type.

- 1. Declaration of data
- 2. Declaration of operations
- 3. Encapsulation of data and operations

# Abstract data type



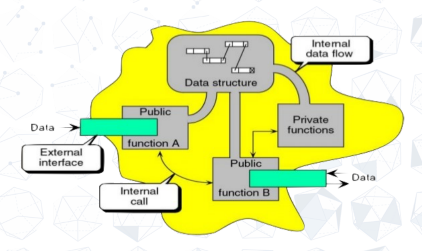


Figure 1: Abstract data type model (source: Slideshare)

# Example: List



# Interface

- Data: sequence of elements of a particular data type
- Operations: accessing, insertion, deletion

# **Implementation**

- Array
- Linked list

# **Algorithm**



What is an algorithm?
The logical steps to solve a problem.

What is a program?
Program = Data structures + Algorithms (Niklaus Wirth)

### Pseudocode



- The most common tool to define algorithms
- English-like representation of the algorithm logic
- Pseudocode = **English** + **code** 
  - English: relaxed syntax being easy to read
  - Code: instructions using basic control structures (sequential, conditional, iterative)

#### Pseudocode



# Algorithm Header

- Name, Parameters and their types
- Purpose: what the algorithm does
- Precondition: precursor requirements for the parameters
- Postcondition: taken action and status of the parameters
- Return condition: returned value

# Algorithm Body

- Statements
- Statement numbers: decimal notation to express levels
- Variables: important data
- Algorithm analysis: comments to explain salient points
- Statement constructs: sequence, selection, iteration

# Pseudocode: Example



### Algorithm average

Pre nothing

**End** average

Post the average of the input numbers is printed

**Algorithm 1**: How to calculate the average





Data structures can be declared in C++ using the following syntax:
struct [type\_name] {
 member\_type1 member\_name1;
 member\_type2 member\_name2;

```
member_type3 member_name3;
...
} [object names];
```

- Where type\_name is a name for the structure type, object\_names
   can be a set of valid identifiers for objects that have the type of this
   structure.
- Within braces { }, there is a list with the data members, each one is specified with a type and a valid identifier as its name.
- struct requires either a type\_name or at least one name in object\_names, but not necessarily both.



#### Example

```
struct car_t {
   int year;
   string brand;
};

car_t toyota;
car_t mercedes, bmw;
```

```
struct {
   int year;
   string brand;
} toyota, mercedes, bmw;
```



A member of an object can be accessed directly by a dot (.) inserted between the object name and the member name.

# Example

toyota . year toyota . brand mercedes . year mercedes . brand bmw. year bmw. brand

- toyota.year, mercedes.year, and bmw.year are of type int.
- toyota.brand, mercedes.brand, and bmw.brand are of type string.



```
// example about structures
#include <iostream>
using namespace std;
struct car t {
   int year;
   string brand;
  mycar;
int main () {
   mycar brand = "Audi";
   mycar.year = 2011;
   cout << "My_favorite_car_is:" << endl;
   cout << mycar.brand << "u(" << mycar.year << ")";
   return 0;
```



```
#include <iostream>
using namespace std;
struct car t {
 int year;
   string brand;
mycar;
void printcar(car t);
int main () {
   mycar brand = "Audi";
   mycar.year = 2011;
   printcar (mycar);
   return 0:
void printcar(car t c) {
   cout << "My_favorite_car_is:" << endl;
   cout << c.brand << "u(" << c.year << ")";
```



#### Exercise

- Define a data structure student\_t containing a student's name,
   firstname and age.
- Write a code in C++ to take input your data and display it.



#### Exercise

```
#include <iostream>
#include <sstream>
using namespace std;
struct student t {
   string name;
   string firstname:
 int age;
3:
void infostudent (student t);
int main () {
   student t sv;
   string str;
   cout << "Enterpyour mame: ";
   getline (cin, sv.name);
   cout << "Enterpyour ofirstname: ";
   getline (cin, sv.firstname);
   cout << "Enterpyourpage:u";
   getline (cin, str);
   stringstream (str) >> sv .age;
   infostudent (sv);
   return 0:
void infostudent (student ts) {
   cout << "Myunameuisu" << s.name << "u" << s.firstname << endl;
   cout << "luamu" << s.age << "uyearsuold." << endl;
```



Classes are defined using keyword class, with the following syntax:

```
class class_name {
    access_specifier_1: member1;
    access_specifier_2: member2;
    ...
} object_names;
```

- Where class\_name is a valid identifier for the class, object\_names is an optional list of names for objects of this class.
- The body of the declaration can contain members, which can either be data or function declarations, and optionally access\_specifiers.



```
class Rectangle {
   int width, height;
public:
   void set_values (int,int);
   int area (void);
} rect;
```



```
#include <iostream>
using namespace std;
class Rectangle {
      int width, height;
   public:
      void set values (int, int);
      int area (void):
3:
void Rectangle::set values (int x, int y) {
   width = x;
   height = v :
int Rectangle :: area () {
   return width * height;
int main () {
   Rectangle rectA, rectB;
   rect A. set values (3,4);
   rectB set values (5,6);
   cout << "rect A u area : u" << rect A . area () << end l;
   cout << "rect Buarea : u" << rect B. area () << endl;
   return 0:
```



#### Constructors

- Automatically called whenever a new object of a class is created.
- Initializing member variables or allocate storage of the object.
- Declared with a name that matches the class name and without any return type; not even void.

```
class Rectangle {
    int width, height;
    public:
        Rectangle (int,int);
    int area (void);
};
```



```
#include <iostream>
using namespace std;
class Rectangle {
     int width, height;
   public:
      Rectangle (int int);
      int area (void):
Rectangle::Rectangle (int x int y) {
   width = x:
   height = v:
int Rectangle :: area () {
   return width * height;
int main () {
   Rectangle rectA (3,4);
   Rectangle rectB (5,6);
   cout << "rect A u area : u" << rect A area () << endl;
   cout << "rectBuarea:u" << rectB.area() << endl;
   return 0;
```



#### Initialization

• Member initialization:

```
class Rectangle {
   int width;
  const int height;
  public:
   Rectangle (int , int );
Rectangle(int x, int y) : height(y) {
   width = x;
int main() {
   Rectangle rectA(3,4);
```



#### Definition

A pointer is a variable whose value is the address of another variable, i.e., direct address of the memory location.

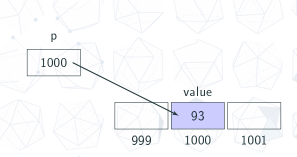
Address-of operator (&)
The address of a variable can be obtained by preceding the name of a variable with an ampersand sign (&), known as address-of operator. For example:

$$p = \&value$$

Dereference operator (\*)
To access the variable pointed to by a pointer, we precede the pointer name with the dereference operator (\*).

$$value = *p;$$







#### Example

```
int main () {
  int v1 = 5, v2 = 15;
  int * p1, * p2;
  p1 = &v1;
  p2 = &v2;
  *p1 = 10;
  *p2 = *p1;
  p1 = p2;
  *p1 = 20;
  cout << "v1_=_" " << v1 << '\n';
  cout << "v2_=_" " << v2 << '\n';
  return 0;
}</pre>
```

#### Exercise

What is the output?



#### Exercise

#### Output

v1 = 10

 $v^2 = 20$ 



#### Definition

An array is a series of elements of the same type placed in contiguous memory locations that can be individually referenced by a unique identifier with an index.





# Initializing arrays

```
int num[8];
int num[8] = { };
int num[8] = { 1, 2, 3, 5, 8, 13, 21, 34 };
int num[8] = { 1, 2, 3, 5, 8 };
int num[] = { 1, 2, 3, 5, 8, 13, 21, 34 };
int num[] { 1, 2, 3, 5, 8, 13, 21, 34 };
```

#### Exercise

For each declaration of num, what is the output?

```
for (int i=0; i < 8; i++) {
   cout << num[i] << end|;
}</pre>
```

# Pointers and arrays



The concept of arrays is related to that of pointers. Arrays work very much like pointers to their first elements, and, actually, an array can always be implicitly converted to the pointer of the proper type.

For example, consider these two declarations:

```
int myarray [10];
int * mypointer;
```

The following assignment operation would be valid:

```
mypointer = myarray;
```

# Pointers and arrays



#### Example

```
#include <iostream>
using namespace std;
int main () {
   int num[5];
   int * p;
   p = num; *p = 1;
   p++; *p = 2;
   p = &num[2]; *p = 3;
   p = num + 3; *p = 5;
   p = num; *(p+4) = 8;
   for (int n=0; n<5; n++)
      cout << num[n] << ",u";
   return 0;
}</pre>
```

#### **Exercise**

What is the output? Explain.



Structures can be pointed to by its own type of pointers:

```
struct car_t {
   string brand;
   int year;
};
car_t mycar;
car t * pcar;
```

- mycar is an object of structure type car\_t.
- pcar is a pointer to point to an object of structure type car\_t.

The following code is valid:

```
pcar = &mycar;
```

The value of the pointer pcar would be assigned the address of object mycar.



# arrow operator (->)

The arrow operator (->) is a dereference operator that is used exclusively with pointers to objects that have members. This operator serves to access the member of an object directly from its address.

# Difference:

- Two expressions pcar->year and (\*pcar).year are equivalent, and both access the member year of the data structure pointed by a pointer called pcar.
- Two expressions \*mycar.year or \*(mycar.year) are equivalent. This
  would access the value pointed by a hypothetical pointer member
  called year of the structure object mycar (which is not the case,
  since year is not a pointer type).



Combinations of the operators for pointers and for structure members:

Expression	Equivalent	What is evaluated
a.b		Member b of object a
pa->b	(*pa).b	Member b of object pointed to by pa
*a.b	*(a.b)	Value pointed to by member b of object a



#### **Exercise**

- Define a data structure student\_t containing a student's name, firstname and age.
- Write a code in C++ using pointers to structures to take input your data and display it.



#### Exercise

```
#include <iostream>
#include <sstream>
using namespace std;
struct student t {
 string name;
   string firstname:
 int age;
}:
void infostudent (student t*);
int main () {
   student t sv:
   student t *psv = &sv;
   string str;
   cout << "Enterpyour mame: ";
   getline (cin, psv->name);
   cout << "Enterpyour pfirstname: ";
   getline (cin, psv->firstname);
   cout << "Enterpyourpage: ";
   getline (cin, str);
   stringstream (str) >> psv->age;
   infostudent (psv);
   return 0;
void infostudent (student t *s) {
   cout << "Myunameuisu" << s->name << "u" << s->firstname << endl;
   cout << "luamu" << s->age << "uvearsuold." << endl;
```



Structures can also be nested in such a way that an element of a structure is itself another structure:

```
struct car_t {
    string brand;
    int year;
};

struct friends_t {
    string name;
    string email;
    car_t favorite_car;
} bobby, tommy;

friends_t *pfriend = &bobby;
```



After the previous declarations, all of the following expressions would be valid:

```
tommy.name
tommy.email
tommy.favorite_car.brand
tommy.favorite_car.year
```

```
bobby name | pfriend -> name
bobby email | pfriend -> email
bobby favorite_car.brand | pfriend -> favorite_car.brand
bobby favorite car.year | pfriend -> favorite car.year
```

### Pointers to classes



```
#include <iostream>
using namespace std;
class Rectangle {
      int width, height;
   public:
      Rectangle (int x, int y) : width (x), height (y) {}
      int area(void) { return width * height; }
int main () {
   Rectangle rectA (3, 4);
   Rectangle * rectB = &rectA;
   Rectangle * rectC = new Rectangle (5, 6);
   cout << "rectA_area:_" << rectA.area() << endl;
   cout << "rectB_area: " << rectB->area() << endl;
   cout << "rectC_area:_" << rectC -> area() << endl;
   delete rectB:
   delete rectC:
   return 0:
```