

Hochiminh City University of Technology
Computer Science and Engineering
[CO1027] - Fundamentals of C++ Programming

### Array, Pointer, Structure

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Credits: 3

### Outcomes

- \* Using array, and structure data types
- Using pointer
- \* Allocating and releasing dynamic memory

## Today's outline

- \* Structured data types
  - \* Array
  - \* Structure
- \* Pointer
- \* Dynamic memory

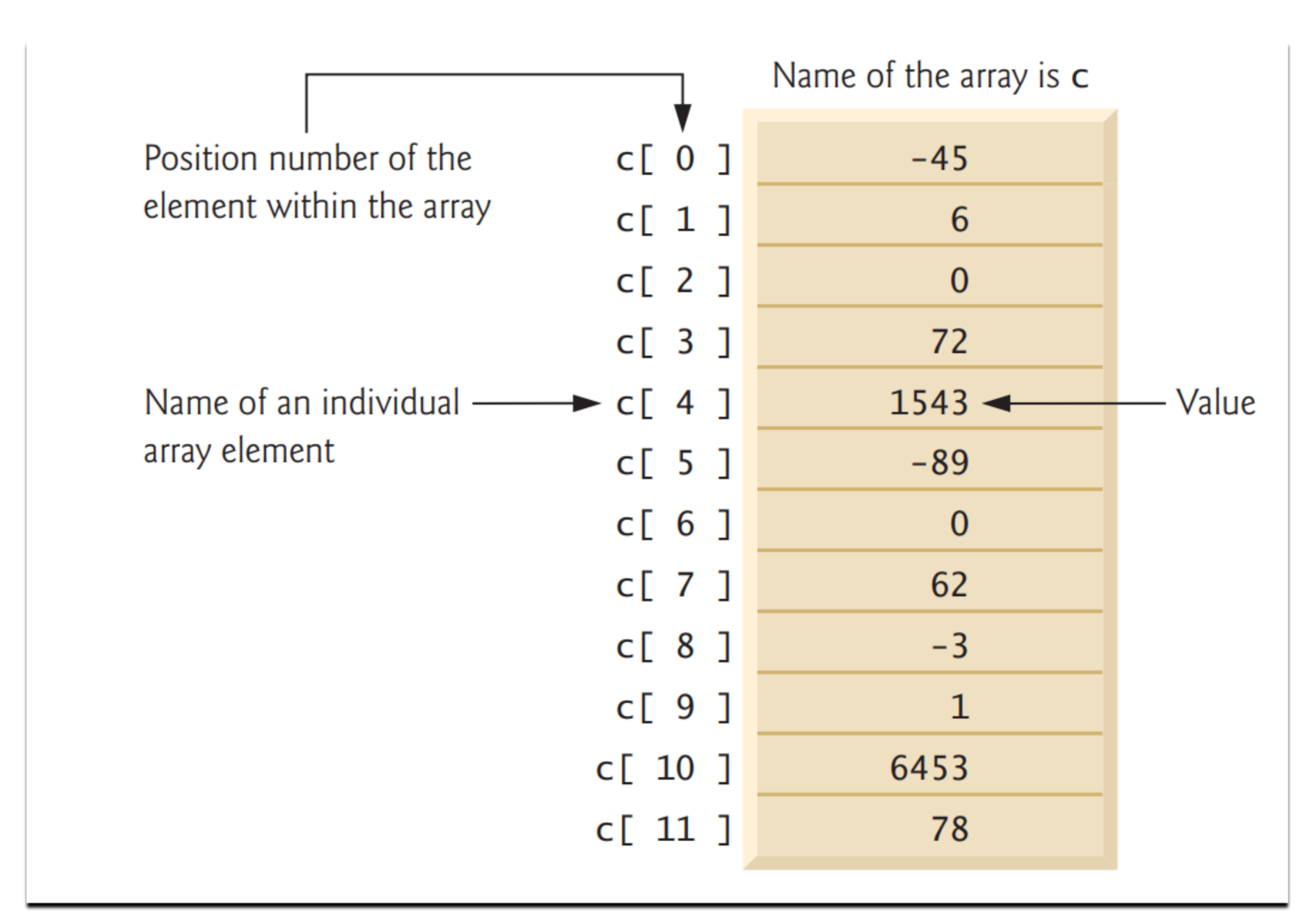
# Structured data types

### Structured data types

- \* Can we implement a program with only basic data types?
- \* What do we need beside basic data types?
  - \* A sequence of memory slots that contains a specific data type
  - \* A mixture of different data types

# Array

## Array



## Declaring Arrays

## Initializing Arrays

- \* One by one
  - \* E.g: c[4] = 10;
- \* Using a loop
  - \* E.g. for (int i = 0; i < 5; i++) c[i] = 0;
- \* Declaring with an initializer list
  - \* E.g: int c[5] = { 10, 20, 30, 40, 50 };

# Accessing the values of an array

- \* The values of any of the elements in an array can be accessed just like the value of a regular variable of the same type. The syntax is:
  - \* name[index]
- \* Example:

```
int a = 2;
c[0] = a;
c[a] = 75;
b = c[a + 2];
c[c[a]] = c[2] + 5;
```

### Example

```
#include<iostream>
#include<iomanip>
using namespace std;
int main() {
  int c[10];
  for (int i = 0; i < 10; i++) c[i] = 0;
  cout << "Element" << setw(13) << "Value" << endl;</pre>
  for (int i = 0; i < 10; i++)
      cout << setw(7) << i << setw(13) << c[i] << endl;</pre>
  return 0;
```

### Example

```
#include<iostream>
#include<iomanip>
using namespace std;
int main() {
  int c[10] = \{ 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 \};
  cout << "Element" << setw(13) << "Value" << endl;</pre>
  for (int i = 0; i < 10; i++)
      cout << setw(7) << i << setw(13) << c[i] << endl;</pre>
  return 0;
```

### Structure

### Structure

- \* Structure is user defined data type which allows you to combine data items of different kinds.
- \* Structures are used to represent a record.

Books
□ Title
□ Author □ Subject
□ Book ID

## Defining a Structure

```
struct [structure tag] {
  member definition;
  member definition;
  member definition;
}[structure variable(s)];
```

### Example

```
struct Books {
   char title[50];
   char author[50];
   char subject[100];
   int book_id;
};
```

## The typedef Keyword

\* "Aliasing" types defined by user using keyword typedef

```
typedef struct {
   char title[50];
   char author[50];
   char subject[100];
   int book_id;
} Books;
```

## Accessing Structure Members

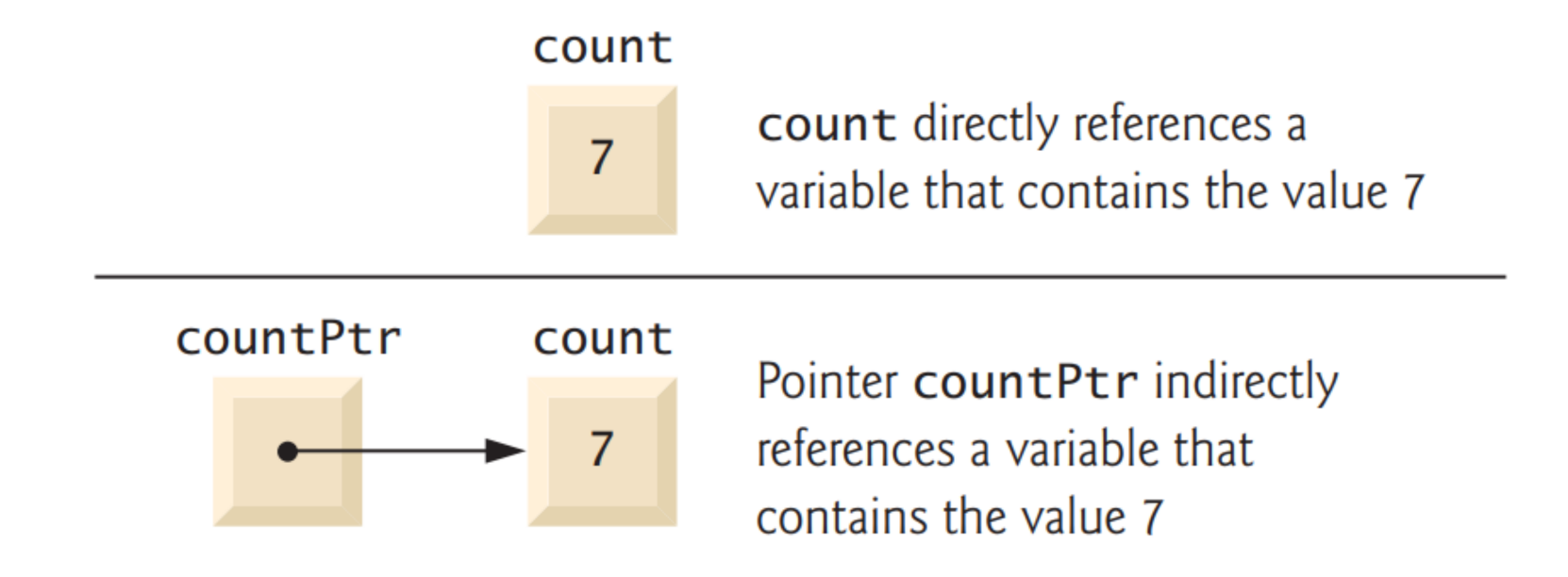
\* Using the member access operator (.)

```
// Declare Book1 of type Book
// book 1 specification
strcpy_s(Book1.title, "Learn C++ Programming");
strcpy_s(Book1.author, "Chand Miyan");
strcpy_s(Book1.subject, "C++ Programming");
Book1.book id = 6495407;
```

### Pointer

### Pointer

\* Pointer variables contain memory addresses as their values



## Declaring Pointers

```
Direct way:
  * <type> * <identifier>;
  * E.g.: int * a;
Using typedef keyword:
  * typedef <type>* <alias_type>;
  * E.g.:
    typedef int * intPointer;
    intPointer a;
```

### Using Pointers

\* Defining a pointer variable

```
int var = 20;  // actual variable declaration.
int *ip;  // pointer variable
```

\* Assigning the address of a variable to a pointer

```
ip = &var;  // using address operator &
```

\* Accessing the value at the address available in the pointer variable

```
cout << *ip << endl; // using dereferencing operator *
*ip = 5;</pre>
```

### NULL Pointers

\* Assigning the pointer NULL to a pointer variable in case you do not have exact address to be assigned.

```
int *ptr = NULL;
```

\* To check for a null pointer you can use an if statement as follows

```
if(ptr == NULL)
Or
if(!ptr)
```

- Nonconstant Pointer to Nonconstant Data
- Nonconstant Pointer to Constant Data
- Constant Pointer to Nonconstant Data
- Constant Pointer to Constant Data

#### Nonconstant Pointer to Nonconstant Data

- \* the data can be modified through the dereferenced pointer
- \* the pointer can be modified to point to other data

```
int a = 5;
int b = 9;
int *ptr = &a;
*ptr = 6; // OK
ptr = &b; // OK
```

#### Nonconstant Pointer to Constant Data

- \* the data can NOT be modified through the dereferenced pointer
- \* the pointer can be modified to point to other data

```
const int a = 5;
int b = 9;
const int *ptr = &a;
*ptr = 6; // Error
ptr = &b; // OK
```

#### Constant Pointer to Nonconstant Data

- \* the data can be modified through the dereferenced pointer
- \* the pointer can NOT be modified to point to other data

```
int a = 5;
int b = 9;
int* const ptr = &a;
*ptr = 6; // OK
ptr = &b; // Error
```

#### Constant Pointer to Constant Data

- \* the data can NOT be modified through the dereferenced pointer
- \* the pointer can NOT be modified to point to other data

```
const int a = 5;
const int b = 9;
int* const ptr = &a;
*ptr = 6; // Error
ptr = &b; // Error
```

### Pointer Arithmetic

\* Four arithmetic operators that can be used on pointers: ++, --, +, and -

```
// point to the next location
ptr++;
ptr = ptr + 1;

// point to the previous location
ptr--;
ptr = ptr - 1;
```

### Pointer

Order of operators

When in doubt, use safe statement.

### Pointers vs Arrays

\* Arrays and pointers are intimately related in C++ and may be used *almost* interchangeably.

```
int var[MAX] = { 10, 100, 200 };
int *ptr;

// let us have array address in pointer.
ptr = var;
```

\* However, an array name can be thought of as a constant pointer.

```
var++; // This is incorrect syntax.
```

### Example

```
#include <iostream>
using namespace std;
const int MAX = 3;
int main() {
   int var[MAX] = \{ 10, 100, 200 \};
   int *ptr;
   // let us have array address in pointer.
   ptr = var;
   for (int i = 0; i < MAX; i++) {
       cout << "Address of var[" << i << "] = " << ptr << endl;</pre>
       cout << "Value of var[" << i << "] = " << *ptr << endl;</pre>
       // point to the next location
       ptr++;
   return 0;
```

## Array of Pointers

```
#include <iostream>
using namespace std;
const int MAX = 4;
int main() {
   const char *names[MAX] = { "An Nguyen", "Binh Tran", "Cong Pham", "Dat Le" };
   for (int i = 0; i < MAX; i++) {
      cout << "Value of names[" << i << "] = " << *(names + i) << endl;</pre>
   return 0;
```

https://www.tutorialspoint.com/cplusplus/cpp array of pointers.htm

### Pointer to Pointer



```
int var = 300;
int *ptr = &var; // take the address of var
int **pptr = &ptr; // take the address of ptr
```

## Example

```
#include <iostream>
using namespace std;
int main() {
    int var = 300;
    int *ptr = &var; // take the address of var
    int **pptr = &ptr; // take the address of ptr
   // take the value using pptr
    cout << "Value of var :" << var << endl;</pre>
    cout << "Value available at *ptr :" << *ptr << endl;</pre>
    cout << "Value available at **pptr :" << **pptr << endl;</pre>
    return 0;
https://www.tutorialspoint.com/cplusplus/cpp_pointer_to_pointer.ht
```

### References

\* A reference variable is an alias, that is, another name for an already existing variable.

```
int a = 10;
int& b = a;
```

\* References are usually used for function argument lists and function return values.

### Example

```
#include<iostream>
using namespace std;
int main() {
   int a = 10;
   int & b = a;
   cout << "Value of a :" << a << endl;</pre>
   cout << "Value of a reference :" << b << endl;</pre>
   a = 6;
   cout << "Value of a :" << a << endl;</pre>
   cout << "Value of a reference :" << b << endl;</pre>
```

### Pointers vs References

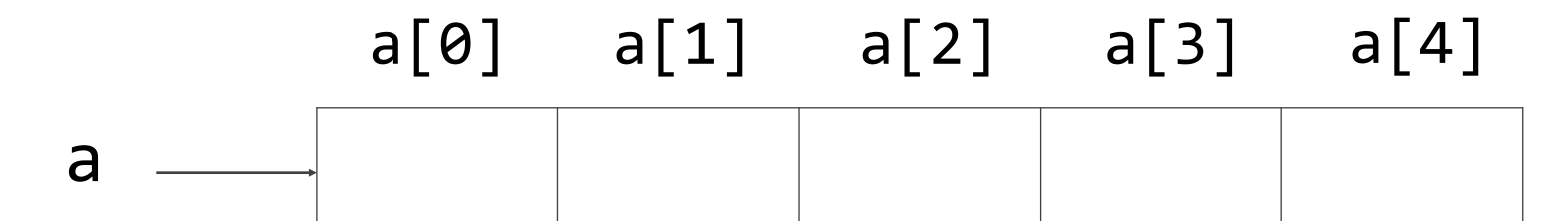
- \* Three major differences between references and pointers:
  - You cannot have NULL references. You must always be able to assume that a reference is connected to a legitimate piece of storage.
  - Once a reference is initialized to an object, it cannot be changed to refer to another object.
  - A reference must be initialized when it is created. Pointers can be initialized at any time. Pointers can be pointed to another object at any time.

# Dynamic Merory

## Allocating Dynamic Memory

- \* Dynamic memory is allocated using operator new. Here is the syntax:
  - <pointer> = new <type>
  - <pointer> = new <type> [<number\_of\_elements>]
- \* Examples:
  - int \* a = new int[5];

int



## Releasing Dynamic Memory

- \* Dynamic memory is released using operator delete. Here is the syntax:
  - delete <pointer>
  - delete [] <pointer>
- \* Examples:
  - delete []a;

### Summarise

- \* Structured data types
  - \* Array
  - \* Structure
- \* Pointer
- \* Dynamic memory