

Arrays

Common Array Algorithms

- find the **position of the** largest value
- remember, if you need the index, then for loop is better

```
int largest = MIN_VALUE;
unsigned position_of_largest = 0;
for (unsigned index = 0; index < SIZE; index++)
{
    if (values[index] > largest)
    {
        largest = values[index];
        position_of_largest = index;
    }
}
```

Omitted

- we will not discuss Partial Array Initialization on pages 391–392

Parallel Arrays

- imagine you are maintaining a gradebook for students in a class
- each student has a
 - name (a string)
 - current overall average (a double)
 - current grade (a char)

Parallel Arrays

- imagine you are maintaining a gradebook for students in a class
- each student has a
 - name (a string)
 - current overall average (a double)
 - current grade (a char)
- we can use **parallel arrays** to manage this information easily

Parallel Arrays

grades	A	A	C	B	A
--------	---	---	---	---	---

averages	88.5	93.7	69.9	84.5	97.6
----------	------	------	------	------	------

names	Sue	Joe	Deb	Ann	Val
-------	-----	-----	-----	-----	-----

[0] [1] [2] [3] [4]

- a **subscript** represents a student
- one student's data is spread across three arrays
- at the same location in each array

see program: parallel.cpp

Array Elements as Function Parameters

- we have seen that array **elements** are simple variables
- they can be used anywhere “normal” variables can

```
unsigned values[] {10, 15, 20};
```

```
unsigned quotient;
```

```
unsigned remainder;
```

```
...
```

```
divide(values[2], values[0], quotient, remainder);
```

- Here, all parameters have been **passed by value**
- any changes made to them in the function **do not** affect the array, because the values are **copied** into the function

Arrays as Function Parameters

- recall:
 - an array name is the **starting address** of the array in memory
 - an array **cannot be copied** in one step, but only **one element at a time**

Arrays as Function Parameters

- recall:
 - an array name is the starting address of the array in memory
 - an array cannot be copied in one step, but only one element at a time
- thus an array cannot be passed **by value** into a function
- arrays can only be passed **by reference** into a function

see programs: allArrayParam, onlyArrayParam, program_7_19

```
1 // from Gaddis program 7-17
2 void show_values(int values[], unsigned size);
3
4 int main()
5 {
6     const unsigned SIZE = 6;
7     int numbers[SIZE] {5, 10, 15, 20, 25, 30};
8
9     show_values(numbers, SIZE);
10    return 0;
11 }
12
13 void show_values (int values[], unsigned size)
14 {
15     for (unsigned index = 0; index < size; index++)
16     {
17         cout << values[index] << ' ';
18     }
19     cout << endl;
20 }
```

Arrays as Function Parameters

- several important things to note
 - We use empty square brackets to denote this is an **array parameter**
 - lines 2 and 13: we must pass the size of the array to the function because otherwise the function **cannot determine the array size**
 - We can not use foreach loop in the called function. It only works **in the scope where the array was declared**
 - this is because the called function does not know the size of the array

const Array Parameters

- the fact that we cannot pass an array by value is problematic
- for “normal” variables, if you do not want a function to change their value, you use pass by value
- this prevents any change from affecting the calling scope
- how do you prevent the called function from being able to change/update the array?
- you declare the array as a **const array parameter**
- **always** declare an array parameter **const** if the function will not change the array

```
1 // from Gaddis program 7-17, modified to use a const
2 void show_values(const int values[], unsigned size);
3
4 int main()
5 {
6     const unsigned SIZE = 6;
7     int numbers[SIZE] {5, 10, 15, 20, 25, 30};
8
9     show_values(numbers, SIZE);
10    return 0;
11 }
12
13 void show_values(const int values[], unsigned size)
14 {
15     for (unsigned index = 0; index < size; index++)
16     {
17         cout << values[index] << ' ';
18     }
19     cout << endl;
20 }
```

Tabular Data

- many human activities involve **tabular** arrangements of data
- imagine you are writing a program to help you plan your study abroad semester in Europe
- you need a table of distances among major cities

	Amster	Berlin	London	Madrid	Paris	Rome	Stock
Amster	0	648	494	1752	495	1735	1417
Berlin	648	0	1101	2349	1092	1518	1032
London	494	1101	0	1661	404	1870	1807
Madrid	1752	2349	1661	0	1257	2001	3138
Paris	495	1092	404	1257	0	1466	1881
Rome	1735	1588	1870	2001	1466	0	2620
Stock	1417	1032	1807	3138	1881	2620	0

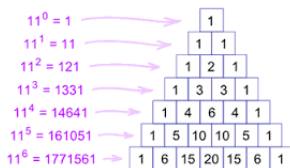
Concept

a 2-D arrangement of cells is a familiar concept

- mathematical matrix
- spreadsheet
- Pascal's triangle
- chessboard
- atoms in a lattice

$$A = \begin{bmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ a_{21} & a_{22} & \cdots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{m1} & a_{m2} & \cdots & a_{mn} \end{bmatrix}$$

P16						
	A	B	C	D	E	F
1						
2						
3	Date	Start time	End time	Pause	Sum	Comment
4	2007-06-07	9.25	10.25	0		1 Task 1
5	2007-06-07	10.75	12.50	0	1.75	Task 1
6	2007-06-07	18.00	19.00	0		1 Task 2
7	2007-06-08	9.25	10.25	0		1 Task 2
8	2007-06-08	14.50	15.50	0		1 Task 3
9	2007-06-08	8.75	9.25	0	0.5	Task 3
10	2007-06-14	21.75	22.25	0	0.5	Task 3
11	2007-06-14	22.50	23.50	0	0.5	Task 3
12	2007-06-15	11.75	12.75	0		1 Task 3
13						
14						
15						
16						
17						
18						



all these can be modeled in a program with a 2-dimensional array structure

2-D Array

- a set of parallel arrays is not appropriate for this data
- instead, we need a **two-dimensional array**
- C++ allows this

```
const unsigned NUMBER_OF_CITIES = 7;  
unsigned distances[NUMBER_OF_CITIES][NUMBER_OF_CITIES];
```

- we can then access any of the 49 elements by using **double subscripting**
- `distances[2][3] = 1661;`

Declaring 2-D Array

- a 2-D array is declared with **two** sets of square brackets

```
const int COUNTRIES = 5;  
const int MEDALS = 3;  
unsigned medal_counts[COUNTRIES][MEDALS];
```

- you can initialize

```
unsigned medal_counts[COUNTRIES][MEDALS] {{1, 0, 1},  
                                             {1, 1, 3},  
                                             {2, 0, 1},  
                                             {4, 4, 1},  
                                             {0, 5, 2}};
```

Higher Dimensions

- you can have more than two dimensions
- but it's rare to have more than three in a real program
- sometimes in specialized software e.g. for chemistry or physics, but not much else

Declaring

- for a 1-D array, you can leave out the size if you initialize
`int values[] {1, 2, 3};`
- the same is **almost** true of a 2-D array
- you can leave out **only** the leftmost dimension

```
unsigned counts[] [MEDALS] {{1, 0, 1},  
                             {4, 5, 3},  
                             {7, 1, 1},  
                             {3, 7, 2},  
                             {0, 9, 4},  
                             {2, 0, 1}};
```

Passing 2-D Arrays

- the same thing is true of passing a 2-D array as a parameter
- you **must** specify all dimensions except the leftmost

```
void show_array(const int numbers[][COLUMNS],  
               unsigned rows);
```

Summing All the Elements of a 2-D Array

- a pair of nested for loops is ideal for processing the elements of a 2-D array

```
const unsigned NUM_ROWS = 5;
const unsigned NUM_COLS = 7;

int total = 0;
int values[NUM_ROWS][NUM_COLS] { ... };

for (unsigned row = 0; row < NUM_ROWS; row++)
{
    for (unsigned col = 0; col < NUM_COLS; col++)
    {
        total += values[row][col];
    }
}
```

Array Problems

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- array size must be known at compile time
- arrays do not know how big they are

Array Problems

- array size is static
- array size must be known at compile time
- arrays do not know how big they are
- what if we could have an array that could be declared using a **variable** instead of a const?
- one that could shrink and grow as needed, never wasting space?
- one that knew how big it was, so we didn't need to pass an additional size parameter?
- we do — it's called **vector**

Vector

- In C++ we have Standard Template Library or STL
- It is a collection of useful data structure that we can readily use
- **Vector** is part of STL
- you must include the vector library header
`#include <vector>`
- declare a vector variable:
`vector<int> values;`
this creates a vector **of zero size**

Vector

- declare and initialize a vector with an initialization list
`vector<unsigned> values {1, 3, 5, 7, 9};`

Vector

- start with an empty vector and one by one add five values

```
vector<string> names; // names is size zero
```

```
names.push_back("Ann"); // names has grown to size one  
names.push_back("Bob"); // names has two elements  
names.push_back("Cal");  
names.push_back("Deb");  
names.push_back("Eli");
```

Vector

- Determine how many elements are currently in a vector
`int size = values.size();`
- remove the last element from a vector
`values.pop_back();`
- remove all values from a vector, setting its size to zero:
`values.clear();`

Vector

- to **access** a vector element, we can use the square brackets
- For example,

```
for (int index = 0; index < values.size(); index++)  
{  
    values[index] *= 1.1; // give everyone a 10% bonus  
}
```

Vector Parameters

- to pass a vector to a function, it is **legal** to pass by value

However, the computer needs to do a lot of processing in order to pass parameters by value. Hence, whenever possible, we should pass parameters by reference.

- Therefore, we should pass a vector either by **reference** when we are going to change its value, like the following:

```
void double_the_values(vector<int>& values);
```

- We should pass a vector by **const reference** when we are not going to change it in the called function, like the following:

```
void show_values(const vector<int>& values);
```