# 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

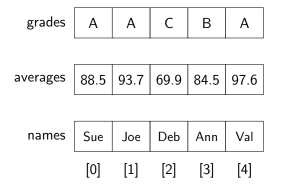
### Parallel Arrays

- 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)

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

# Parallel Arrays



- 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

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



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

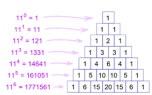
# Concept

#### a 2-D arrangement of cells is a familiar concept

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

	A	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		1,75	Task 1
6	2007-05-07	18.00	19,00		1	Task 2
7	2007-05-08	9.25	10.25		1	Task 2
8	2007-05-08	14,50	15,50		1	Task 3
9	2007-05-08	8,75	9.25		0.5	Task 3
10	2007-05-14	21,75	22,25		0,5	Task 3
11	2007-06-14	22,50	23,00	0	0,5	Task 3
12	2007-06-15	11,75	12,75		- 1	Task 3
13						
14						
15						
16						

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



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

# 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++)</pre>
  for (unsigned col = 0; col < NUM_COLS; col++)</pre>
    total += values[row][col]:
```

### Array Problems

- array size is static
- 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

- 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

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

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");
```

 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();

- 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
}</pre>
```

#### **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);
```

