

# Arrays

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#### **Outline**

- Declaring, Initializing, and Indexing Arrays
- Using Loops for Sequential Array Access
- Using Array Elements as Function Arguments
- Array Arguments
- Partially Filled Arrays

# What is an Array?

- Scalar data types, such as int, store a single value
- Sometimes, we need to store a collection of values
- An array is a collection of data items, such that:
  - All data values are of the same type (such as int)
  - Are referenced by the same array name
- Individual cells in an array are called array elements
- An array is called a data structure
  - Because it stores many data items under the same name
- Example: using an array to store exam scores

# Declaring an Array

- To declare an array, we must declare:
  - The array name
  - The type of array element
  - The number of array elements
- Example: double x[8];
- Associate 8 elements with array name **x**

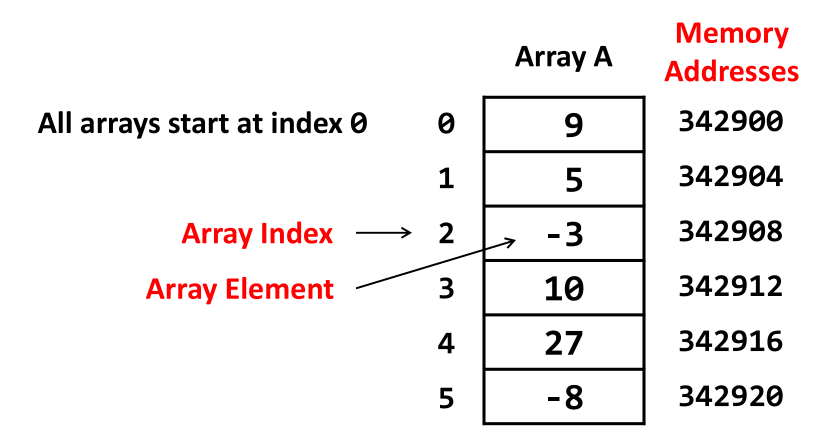
# Array x x[0] x[1] x[2] x[3] x[4] x[5] x[6] x[7] 16.0 12.0 6.0 8.0 2.5 12.0 14.0 -54.5

# **Initializing Arrays**

- You can declare a variable without initialization
   double average; /\* Not initialized \*/
- You can also declare a variable with initialization
   int sum = 0; /\* Initialized to 0 \*/
- Similarly, you can declare arrays without initialization
   double x[20]; /\* Not initialized \*/
- You can also declare an array and initialize it
   int prime[5] = {2, 3, 5, 7, 11};
- No need to specify the array size when initializing it
   int prime[] = {2, 3, 5, 7, 11};

# Visualizing an Array in Memory

```
/* Array A has 6 elements */
int A[] = {9, 5, -3, 10, 27, -8};
```



# **Array Indexing**

#### double x[8];

- Each element of x stores a value of type double
- The elements are **indexed** starting with **index 0** 
  - An array with 8 elements is indexed from 0 to 7
- x[0] refers to 0th element (first element) of array x
- x[1] is the next element in the array, and so on
- The integer enclosed in brackets is the array index
- The index must range from zero to array size 1

# **Array Indexing (Cont'd)**

- An array index is also called a subscript
- Used to access individual array elements
- Examples of array indexing:

```
x[2] = 6.0;  /* index 2 */
y = x[i+1];  /* index i+1 */
```

- Array index should be any expression of type int
- A valid index must range from 0 to array size 1
- C compiler does not provide array bound checking
- It is your job to ensure that each index is valid

# Statements that Manipulate Array x

#### Array x

77	x[0]	x[1]	x[2]	x[3]	x[4]	x[5]	x[6]	x[7]
	16.0	12.0	6.0	8.0	2.5	12.0	14.0	-54.5

Statement	Explanation			
printf("%.1f", x[0]);	Displays the value of $x[0]$ , which is $16.0$ .			
x[3] = 25.0;	Stores the value $25.0$ in $x[3]$ .			
sum = x[0] + x[1];	Stores the sum of $x[0]$ and $x[1]$ , which is 28.0 in the variable $sum$ .			
sum += x[2];	Adds $x[2]$ to sum. The new sum is $34.0$ .			
x[3] += 1.0;	Adds 1.0 to $x[3]$ . The new $x[3]$ is 26.0.			
x[2] = x[0] + x[1];	Stores the sum of $x[0]$ and $x[1]$ in $x[2]$ . The new $x[2]$ is 28.0.			

# **Arrays of Characters**

• You can declare and initialize a **char array** as follows:

```
char vowels[] = {'A', 'E', 'I', 'O', 'U'};
```

- You can also use a string to initialize a **char array**:
  - char string[] = "This is a string";
- It is better to use a named constant as the array size:

```
#define SIZE 100
```

• • •

```
char name[SIZE]; /* Not initialized */
```

• You can declare arrays and variables on same line:

```
char name[SIZE], answer;
```

# **Array Input/Output**

```
#include<stdio.h>
                                        Enter element[0]:
                                        Enter element[1]: 8.5
#define SIZE 5 /* array size */
                                        Enter element[2]: 3.2
int main(void) {
                                        Enter element[3]:
                                        Enter element[4]: 6.7
  double x[SIZE];
  int i;
                                        |Element[0] is 7.00
                                        Element[1] is 8.50
                                        Element[2]
                                                  is 3.20
                                        Element[3]
                                                  is 9.00
  for(i = 0; i < SIZE; i++) {
                                        Element[4]
    printf("Enter element[%d]: ", i);
    scanf("%lf", &x[i]);
  printf("\n");
  for(i = 0; i < SIZE; i++)</pre>
    printf("Element[%d] is %.2f\n", i, x[i]);
  return 0;
```

# **Computing Sum and Sum of Squares**

```
/* We use a for loop to traverse an
  * array sequentially and accumulate
  * the sum and the sum of squares
  */

double sum = 0;
double sum_sqr = 0;

for(i = 0; i < SIZE; i++) {
  sum += x[i];
  sum_sqr += x[i] * x[i];
}</pre>
```

# **Computing Standard Deviation**

- The mean is computed as: sum / SIZE
- The Standard Deviation is computed as follows:

$$standard\ deviation = \sqrt{\frac{\sum_{i=0}^{SIZE-1} x[i]^2}{SIZE}} - mean^2$$

```
/* Program that computes the mean and standard deviation*/ 14
#include <stdio.h>
#include <math.h>
#define SIZE 8 /* array size */
int main(void) {
  double x[SIZE], mean, st_dev, sum=0, sum_sqr=0;
  int i;
  /* Input the data */
  printf("Enter %d numbers separated by blanks\n> ", SIZE);
  for(i = 0; i < SIZE; i++) scanf("%lf", &x[i]);
 /* Compute the sum and the sum of the squares */
  for(i = 0; i < SIZE; i++) {
    sum += x[i];
    sum_sqr += x[i] * x[i];
```

```
15
```

```
/* Compute and print the mean and standard deviation */
 mean = sum / SIZE ;
 st dev = sqrt(sum sqr / SIZE - mean * mean);
 printf("\nThe mean is %.2f.\n", mean);
 printf("The standard deviation is %.2f.\n", st dev);
/* Display the difference between an item and the mean */
 printf("\nTable of differences ");
 printf("\nBetween data values and the mean\n\n");
 printf("Index Item Difference\n");
for(i = 0; i < SIZE; i++)
   printf("%3d %9.2f %9.2f\n", i, x[i], x[i] - mean);
 return 0;
```

# Sample Run...

```
Enter 8 numbers separated by blanks
> 16 12 6 8 10.5 14 18 19.5
The mean is 13.00.
The standard deviation is 4.45.
Table of differences
Between data values and the mean
Index
               Difference
        Item
       16.00
               3.00
       12.00 -1.00
 123456
     6.00 -7.00
      8.00 -5.00
     10.50 -2.50
     14.00 1.00
      18.00
               5.00
       19.50
                 6.50
Process exited with return value 0
Press any key to continue . . .
```

### **Array Elements as Function Arguments**

• From the last example:

```
x[i] is used as an actual argument to printf
printf("%3d %9.2f %9.2f\n", i, x[i], x[i]-
mean);
```

- The value of x[i] is passed to printf
- Similarly, &x[i] was an actual argument to scanf scanf("%lf", &x[i]);
- The address &x[i] is passed to scanf
- Array elements are treated as scalar variables

### **Array Elements as Function Arguments**

• Suppose that we have a function **do\_it** defined as:

```
void do_it(double arg_1, double *arg2_p, double
*arg3_p) {
   *arg2_p = ...
   *arg3_p = ...
}
```

• Let **x** be an array of **double** elements declared as:

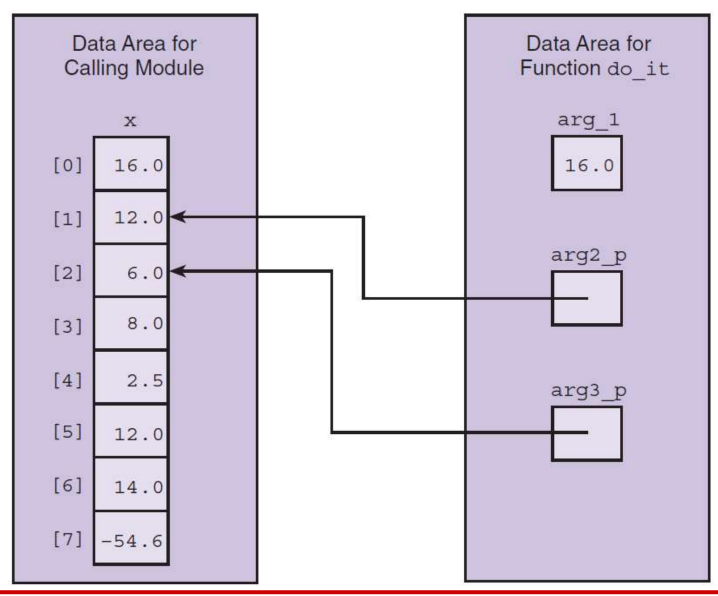
```
double x[8] = \{16.0, 12.0, 6.0, 8.0, 2.5, 12.0, 14.0, -54.6\};
```

• We can call the function **do\_it** as follows:

```
do_it(x[0], &x[1], &x[2]);
```

• It will change the values of x[1] and x[2]

# do\_it(x[0], &x[1], &x[2]);



# **Array Arguments**

- Besides passing array elements to functions, we can write functions that have arrays as arguments
- Such functions can compute some or all of the array elements
- Unlike scalar variables where we have the option of passing either the value or address of a variable to a function, C only passes the address of an array to a function array argument
- An array cannot be passed by value to a function

# **Array Arguments**

```
* Sets all elements of its array parameter to in value.
    * Pre: n and in value are defined.
    * Post: list[i] = in value, for 0 <= i < n.
 5.
    */
   void
   fill array (int list[], /* output - list of n integers
                                                                              */
               int n, /* input - number of list elements
8.
                                                                              */
9.
               int in value) /* input - initial value
                                                                              */
10.
   {
11.
12.
         int i;
                            /* array subscript and loop control
                                                                              */
13.
14.
         for (i = 0; i < n; ++i)
15.
             list[i] = in value;
16. }
```

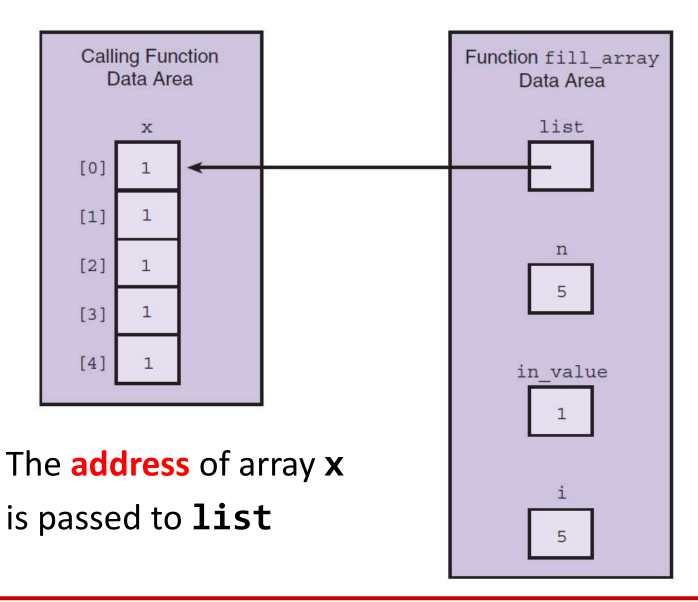
- list[] parameter does not specify the array size
- We can pass an array of any size to the function

# Calling Function fill\_array

- To call **fill\_array**, you must pass 3 arguments:
  - Actual array name to fill
  - Number of array elements to fill
  - Value to store in array
- Examples of calling **fill\_array**:

```
/* fill 5 elements of x with 1 */
fill_array(x, 5, 1);
/* fill 10 elements of y with num */
fill_array(y, 10, num);
```

# $fill_array(x, 5, 1)$



# An Array Argument is a Pointer

• Equivalent declarations of function fill\_array

```
void fill_array(int list[], int n, int val);
void fill_array(int *list, int n, int val);
```

The first declaration is more readable and preferable

• Equivalent calls to function **fill\_array** 

```
fill_array(x, 5, num);
fill_array(&x[0], 5, num);
```

The first call is more readable and preferable

# Arrays as Input Arguments

The **const** keyword indicates that **list[]** is an input parameter that cannot be modified by the function

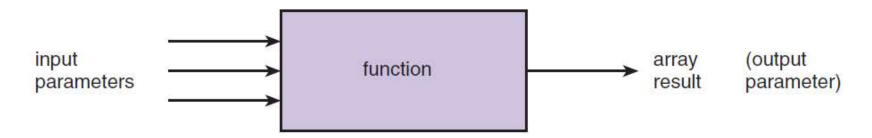
```
/* Returns the max in an array of n elements */
/* Pre: First n elements of list are defined */
double get_max(const double list[], int n) {
  int i;
  double max = list[0];
  for(i = 1; i < n; ++i)
    if(list[i] > max) max = list[i];
  return max;
}
```

# **Compute Average of Array Elements**

```
/* Returns the average of n array elements */
/* Pre: First n elements of list are defined */
double get_average(const double list[], int n)
  int i;
  double sum = 0;
  for(i = 0; i < n; ++i)
    sum += list[i];
  return (sum/n);
```

The **const** keyword indicates that **list**[] is an input parameter that cannot be modified by the function

# Returning an Array Result



- In C, the return type of a function cannot be an array
- Thus, to return an array as result from a function, we can only have the array as an **output parameter**
- Recall that output parameters for a function are declared as pointers
- An array parameter is also a pointer
- Thus, an array parameter is an output parameter, unless the const keyword is used

## Example: read\_array

```
/* read n doubles from the keyboard */
/* return an array of n doubles */
void read_array(double list[], int n) {
  int i;
  printf("Enter %d real numbers\n", n);
  printf("Separated by spaces or newlines\n");
  printf("\n>");
  for(i = 0; i < n; ++i)
    scanf("%lf", &list[i]);
```

```
/* Program to compute max and average of an array */
#include <stdio.h>
#define SIZE 8
void read_array(double list[], int n);
double get_max(const double list[], int n);
double get_average(const double list[], int n);
int main(void) {
  double array[SIZE];
  read_array(array, SIZE);
  double max = get_max(array, SIZE);
  double ave = get_average(array, SIZE);
  printf("\nmax = %.2f, average = %.2f\n", max, ave);
  return 0;
```

# Sample Run...

```
Enter 8 real numbers
Separated by spaces or newlines
>12.3 -5 34 6 7 89.1 -10.7 55

max = 89.10, average = 23.46

Process exited with return value 0
Press any key to continue . . .
```

### **Function to Add Two Arrays**

```
/* Add n corresponding elements of arrays
   a[] and b[], storing result in array sum[] */
void
add_arrays(const double a[], /* input array
           const double b[], /* input array */
          double sum[], /* output array */
                           /* n elements
          int n)
                                             */
  int i;
  for(i = 0; i < n; i++)
    sum[i] = a[i] + b[i];
```

# Partially Filled Arrays

- The format of array declaration requires that we specify the array size at the point of declaration
- Moreover, once we declare the array, its size cannot be changed. The array is a **fixed size** data structure
- There are many programming situations where we do not really know the array size before hand
- For example, suppose we want to read test scores from a data file and store them into an array, we do not know how many test scores exist in the file.
- So, what should be the array size?

# Partially Filled Arrays (Cont'd)

- One solution is to declare the array big enough so that it can work in the worst-case scenario
- For the test scores data file, we can safely assume that no section is more than **50** students
- We define the **SIZE** of the array to be **50**
- However, in this case, the array will be partially filled and we cannot use **SIZE** to process it
- We must keep track of the actual number of elements in the array using another variable

# Read an Array from a File

```
#include <stdio.h>
#define SIZE 50 /* maximum array size */
int read_file(const char filename[], double list[]);
void print_array(const double list[], int n);
int main(void) {
 double array[SIZE];
  int count = read_file("scores.txt", array);
  printf("Count of array elements = %d\n", count);
  print_array(array, count);
  return 0;
```

```
35
```

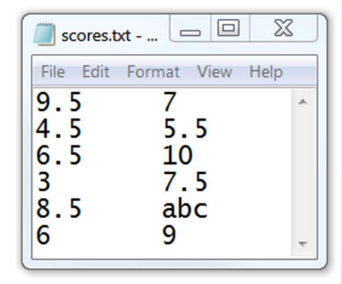
```
int read_file(const char filename[], double list[]) {
 int count = 0:
 FILE *infile = fopen(filename, "r");
 if (infile == NULL) { /* failed to open file */
   printf("Cannot open file %s\n", filename);
                              /* exit function */
   return 0;
 int status = fscanf(infile, "%lf", &list[count]);
 while(status == 1) {     /* successful read */
                              /* count element */
   count++;
    if(count == SIZE)
      break; /* exit while */
   status = fscanf(infile, "%lf", &list[count]);
 fclose(infile);
 return count; /* number of elements read */
```

# Function to Print an Array

```
void print_array(const double list[], int n)
{
  int i;
  for (i = 0; i < n; i++)
    printf("Element[%d] = %.2f\n", i, list[i]);
}</pre>
```

# Sample Run

```
Cannot open file scores.txt
Count of array elements = 0
-----
Process exited with return value 0
Press any key to continue . . .
```



Cannot read abc as double

```
Count of array elements = 9

Element[0] = 9.50

Element[1] = 7.00

Element[2] = 4.50

Element[3] = 5.50

Element[4] = 6.50

Element[5] = 10.00

Element[6] = 3.00

Element[7] = 7.50

Element[8] = 8.50

Process exited with return value 0

Press any key to continue . . .
```