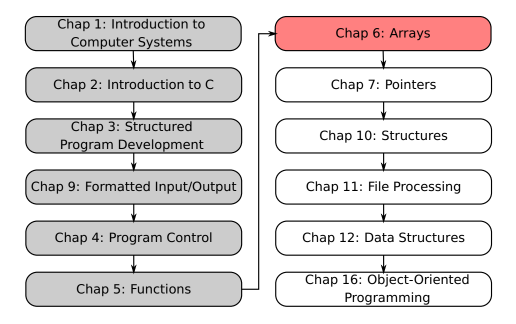
# Computer Programming 143 – Lecture 15 **Arrays II**

Electrical and Electronic Engineering Department University of Stellenbosch

> Corné van Daalen Thinus Booysen Willie Smit Willem Jordaan



# **Module Overview**



◆ロ ト ◆ 昼 ト ◆ 星 ト ◆ 星 ・ 夕 へ ○

### **Lecture Overview**

- 6.5 Using Character Arrays to Store and Manipulate Strings
- 6.7 Passing Arrays to Functions
- 6.10 Searching Arrays: Linear and Binary Search

# 6.5 Store and Manipulation of Strings | 1

### Character arrays

char str1[] = "first";

- String "first" is really a static array of characters
- Character arrays can be initialized using string literals
  - Null character '\0' terminates strings
  - str1 actually has 6 elements
  - It is equivalent to

char str1[] = { 'f', 'i', 'r', 's', 't', '\0'};

- Can access individual characters
  - str1[ 3 ] is character 's'
- Array name is address of array, so & not needed for scanf scanf( "%s", string2 );
  - Reads characters until whitespace encountered

# 6.5 Store and Manipulation of Strings III

### Problem

 Read a string (array of char) from the keyboard and combine with hard coded string. Also print the read string with spaces inserted between characters.

### Pseudocode

Declare a character (string1) array of 20 elements (used for input, 20 assumed as maximum length)

Initialise a character (string2) array with "string literal"

Prompt the user for a string and read into array string1. Print string1 and string2

For each character i in string1 up to the '\0' (end of string) character print character i of string1 and a space

(E&E Eng. Dept. US)

LP143 Lecture 15

22 August 2016 5 / 1

(E&E Eng. Dept. U

CP143 Lecture

# 6.5 Store and Manipulation of Strings IV

```
/* Treating character arrays as strings; Fig. 6.10 in Deitel & Deitel */
#include <stdio.h>

int main( void )
{
    char string1[ 20 ]; // reserves 20 characters
    char string2[] = "string literal"; // reserves 15 characters
    int i; // counter

    setbuf(stdout, 0); // fix Eclipse

    // read string from user into array string1
    printf( "Enter a string: " );
    scanf( "%s", string1 ); // input ended by whitespace character

    // output strings
    printf( "string1 is: %s\nstring2 is: %s\n", string1, string2 );

    printf( "string1 with spaces between characters is:\n");
```

#### CP143 Lecture

### 22 August 2016 6 / 19

# 6.5 Store and Manipulation of Strings V

```
// output characters until null character is reached
for ( i = 0; string1[ i ] != '\0'; i++ ) {
    printf( "%c ", string1[ i ] );
} // end for

printf( "\n" );
return 0; // indicates successful program termination
} // end main
```

```
Output

Enter a string: Hello there
string1 is: Hello
string2 is: string literal
string1 with spaces between characters is:
H e l l o
```

## 6.7 Passing Arrays to Functions 1

### Passing arrays

 To pass an array argument to a function, specify the name of the array without any brackets

```
int myArray[ 24 ];
:
myFunction( myArray, 24 );
```

- Array arguments passed call-by-reference
- Name of array is address of first element
- Function "knows" where the array is stored, but not array size
- Therefore, we usually pass the array size as a separate argument

Any changes modifies the data at original memory locations

because arrays are passed by reference

<ロ > < 包 > < 包 > < 包 > < 包 > < 包 > < 包 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0 > < 0

(E&E Eng. Dept. US)

CP143 Lecture 15

### 22 August 2016 9 / 19

## 6.7 Passing Arrays to Functions II

### Function prototype

• Prototype for a function that takes an array as argument:

```
void myFunction( int b[], int arraySize );
```

- Specifies that the first argument of function myFunction is an array of integers
- To prevent the function from modifying the array, use the keyword const:

```
void myFunction( const int b[], int arraySize );
```

• See program listing in Fig. 6.14 in Deitel & Deitel

4 D > 4 B > 4 E > 4 E > 9 Q (

(E&E Eng. Dept. U

CP143 Lecture 1

#### 22 August 2016 10 / 1

# 6.7 Passing Arrays to Functions III

### Passing array elements

- Passed by call-by-value
- Pass subscripted name (i.e., myArray[ 3 ]) to function
- Value of the element is copied into the parameter of the function
- Original element in array is unaffected by function

Refer to Fig. 6.13 in Deitel & Deitel for example of passing arrays and array elements to functions

# 6.10 Searching Arrays: I

### Introduction

- When working with large amounts of data
- Search to see if it can match one of the array values to a key value
- Two searching techniques
  - Linear search
  - Binary search

# 6.10 Searching Arrays: II

### Linear search (Search array for **key value**)

- Compare each element of array with key value
- Useful for small and unsorted arrays
- Assumes unique key values, e.g. student numbers
- Array does not have to be sorted

#### 

# 6.10 Searching Arrays: III

```
int linearSearch( const int array[], int key, int size )
  int n = 0; // counter
 int keyLocation = -1; // store location of key
  // loop through array
  do{
    if (array[ n ] == key ) {
      keyLocation = n; // stores location of key
     } // end if
     n++;
  } while((keyLocation == -1) && (n < size)); //end do...while</pre>
  return keyLocation;
} // end function linearSearch
```

See Fig. 6.18 in Deitel & Deitel for an example of linear search

# 6.10 Searching Arrays: IV

# Binary search

- Only for arrays sorted by key
- Compares middle element with key
  - If equal, match found
  - If **key < middle**, looks further in lower half of array
  - If **key** > **middle**, looks further in upper half of array
  - Repeat
- Very fast; at most n steps, where  $2^n > \text{number of elements}$ 
  - A 30 element array takes at most 5 steps
  - $2^4 < 30 < 2^5$  so at most 5 steps
- More efficient than linear search

# 6.8 Binary Search

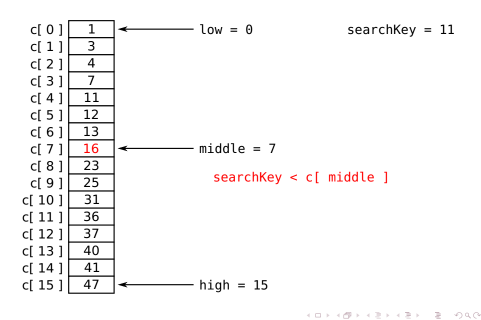
c[ 0 ]	1	<b>←</b> low = 0	searchKey = 11
c[ 1 ]	3		
c[ 2 ]	4		
c[ 3 ]	7		
c[ 4 ]	11		
c[ 5 ]	12		
c[ 6 ]	13		
c[ 7 ]	16		
c[ 8 ]	23		
c[ 9 ]	25		
c[ 10 ]	31		
c[ 11 ]	36		
c[ 12 ]	37		
c[ 13 ]	40		
c[ 14 ]	41		
c[ 15 ]	47	<b>←</b> high = 15	

4□ > 4回 > 4 = > 4 = > ■ 900

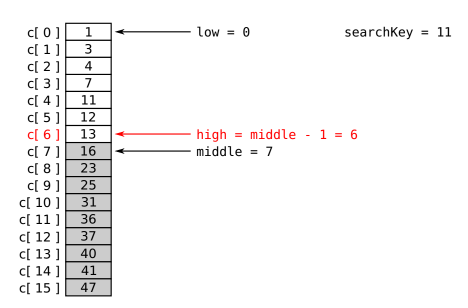
# 6.8 Binary Search

#### c[ 0 ] [ -- low = 0 searchKey = 11c[ 1 ] 3 c[ 2 ] 7 c[ 3 ] c[ 4 ] 11 12 c[ 5 ] 13 c[ 6 ] - middle = ( high + low ) / 2 = 7 c[ 7 ] 16 23 c[ 8 ] c[ 9 ] 25 c[ 10 ] 31 c[ 11 ] 36 37 c[ 12 ] c[ 13 ] 40 c[ 14 ] 41 47 high = 15c[ 15 ]

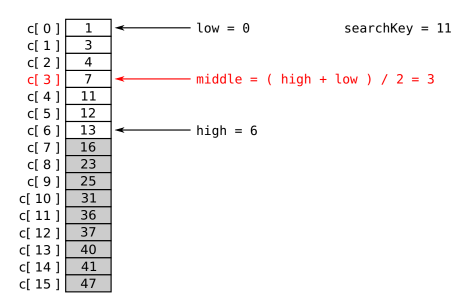
# 6.8 Binary Search



# 6.8 Binary Search



# 6.8 Binary Search

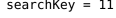


# 6.8 Binary Search

#### c[ 0 ] -low = 0searchKey = 11c[ 1 ] 3

$$c[6]$$
 13  $\leftarrow$  high = 6



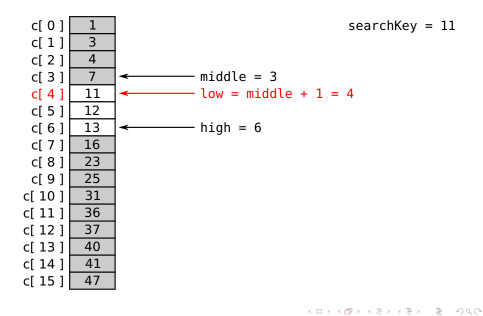




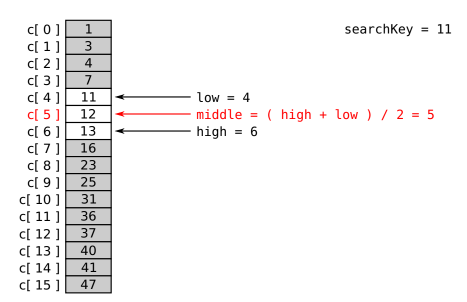




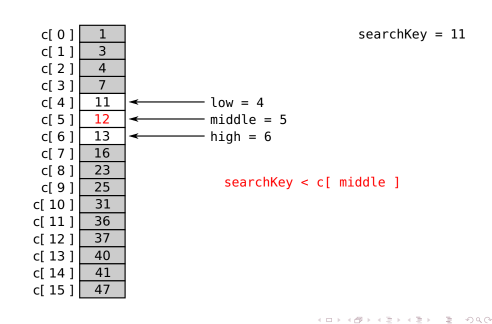
# 6.8 Binary Search



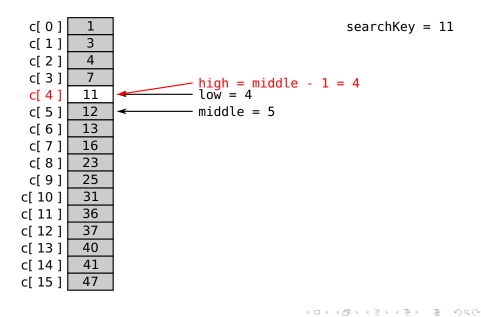
# 6.8 Binary Search



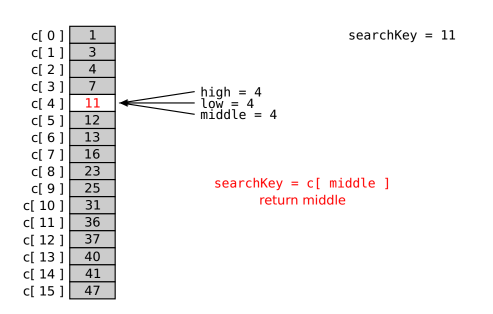
# 6.8 Binary Search



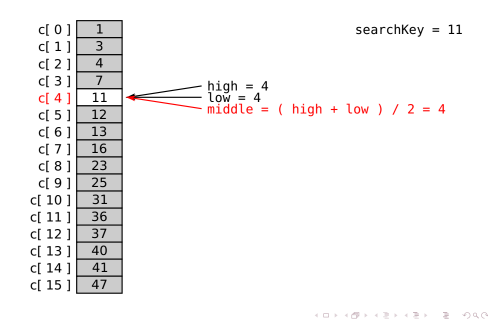
# 6.8 Binary Search



# 6.8 Binary Search



# 6.8 Binary Search



```
/* function to perform binary search of an array */
int binarySearch( const int b[], int searchKey, int low, int high )
   int middle;
   int keyLocation = -1;
   while ((keyLocation == -1) && (low <= high)) {</pre>
      middle = ( low + high ) / 2; /* get middle element*/
      if ( searchKey == b[ middle ] ) {
           keyLocation = middle;
      } else if ( searchKey < b[ middle ] ) {</pre>
           high = middle - 1; /* search low end of array */
      } else {
           low = middle + 1; /* search high end of array */
   return keyLocation;
                                        /* searchKey not found */
```

See Fig. 6.19 in Deitel & Deitel for an example of binary search

### Today

### Arrays II

- Passing arrays to functions
- Searching arrays

# Next lecture

### Arrays III

Sorting arrays

- ① Study Sections 6.5, 6.8 in Deitel & Deitel
- 2 Do Self Review Exercises 6.2(e)
- Do Exercises 6.6(a)-(g), 6.33





CP143 Lecture 1

22 August 2016 1

(E&E Eng. Dept. L

CP143 Lecture