Computer Programming 143 – Lecture 20 Pointers III

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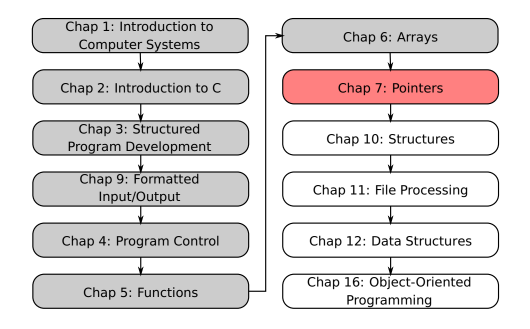


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Module Overview



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Lecture Overview

- 1 7.5 Using the const Qualifier with Pointers
- 2 7.6 Bubble Sort Using Call-by-Reference
- 3 7.7 sizeof Operator

7.5 Using the const Qualifier with Pointers 1

const qualifier

Variable cannot be changed

const double PI = 3.141592653589793238;

- Use const if function does not need to change a variable
- Attempting to change a const variable produces a compiler error

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7.5 Using the const Qualifier with Pointers II

const qualifier with pointers

There are 4 possible combinations:

Non-constant pointer to non-constant data

```
int *myPtr;
```

- Both the value (address) of myPtr and the integer it points to (*myPtr) may be changed
- Non-constant pointer to constant data

```
const int *myPtr;
```

• The value (address) of myPtr may be changed, but the integer it points to (*myPtr) may not

const qualifier with pointers

Constant pointer to non-constant data

```
int * const myPtr = &x;
```

- The value (address) of myPtr may not be changed, but the integer it points to (*myPtr) may – myPtr points to an unchanging memory position
- The value (address) of myPtr must be initialised at declaration

7.5 Using the const Qualifier with Pointers III

Constant pointer to constant data

```
const int * const myPtr = &x;
```

- Not the value (address) of myPtr nor the integer it points to (*myPtr) may be changed
- The value (address) of myPtr must be initialised at declaration

7.5 Using the const Qualifier with Pointers IV

When to use which combination?

- Applicable to argument declaration when writing function definitions
- Use the principle of least privilege
- Prevents errors ensures that your function does not accidentally alter data

7.5 Using the const Qualifier with Pointers V

Example: non-constant pointer to non-constant data (Fig.7.10)

```
#include <stdio.h>
#include <ctype.h>
void convertToUppercase( char *sPtr ); // prototype
int main( void )
  char string[] = "characters and $32.98"; // initialise char array
   printf( "The string before conversion is: %s", string );
  convertToUppercase( string );
   printf( "\nThe string after conversion is: %s\n", string );
   return 0; // indicates successful termination
} // end main
```

7.5 Using the const Qualifier with Pointers VI

...Example: non-constant pointer to non-constant data // convert string to uppercase letters void convertToUppercase(char *sPtr) { while (*sPtr != '\0') { // current character is not '\0' if (islower(*sPtr)) { // if character is lowercase *sPtr = toupper(*sPtr); // convert to uppercase } // end if ++sPtr; // move sPtr to the next character } // end while } // end function convertToUppercase

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7.5 Using the const Qualifier with Pointers VIII

Example: non-constant pointer to constant data (Fig.7.11)

```
#include <stdio.h>

void printCharacters( const char *sPtr );

int main( void )
{
    // initialise char array
    char string[] = "print characters of a string";

    printf( "The string is:\n" );
    printCharacters( string );
    printf( "\n" );
    return 0; // indicates successful termination
} // end main
```

7.5 Using the const Qualifier with Pointers VII

Output

The string before conversion is: characters and \$32.98 The string after conversion is: CHARACTERS AND \$32.98

Discussion of example

- void convertToUppercase(char *sPtr)
 - Passes a non-constant pointer to a non-constant character array as argument
- Library ctype.h contains character classification and manipulation functions
 - Function islower() tests if its argument is a lowercase character
 - Function toupper() returns the uppercase character of its argument
- ++sPtr moves to the pointer to the next character (next lecture)

7.5 Using the const Qualifier with Pointers IX

...Example: non-constant pointer to constant data

```
/* sPtr cannot modify the characters to which it points,
  * i.e, sPtr is a "read-only" pointer */
void printCharacters( const char *sPtr )
{
    // loop through entire string
    while (*sPtr != '\0') { // no initialisation
        printf( "%c", *sPtr );
        sPtr++;
    } // end for
} // end function printCharacters
```

Output

```
The string is: print characters of a string
```

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7.5 Using the const Qualifier with Pointers X

Refer to Fig. 7.12-7.14 in Deitel & Deitel for more examples of const and pointers

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7.6 Bubble Sort Using Call-by-Reference 1

```
void swap( int *element1Ptr, int *element2Ptr ); // prototype
// sort an array of integers using bubble sort algorithm
void bubbleSort( int * const array, const int size )
   int pass; // pass counter
   int j; // comparison counter
  // loop to control passes
  for ( pass = 0; pass < size - 1; pass++ ) {</pre>
      // loop to control comparisons during each pass
      for (j = 0; j < size - 1; j++) {
        // swap adjacent elements if they are out of order
         if ( array[ j ] > array[ j + 1 ] ) {
            swap( &array[ j ], &array[ j + 1 ] );
        } // end if
      } // end inner for
  } // end outer for
} // end function bubbleSort
```

7.6 Bubble Sort Using Call-by-Reference II

```
/* swap values at memory locations to which element1Ptr and
  * element2Ptr point */
void swap( int *element1Ptr, int *element2Ptr )
{
  int hold = *element1Ptr;
  *element1Ptr = *element2Ptr;
  *element2Ptr = hold;
} // end function swap
```

Refer to Fig. 7.15 in Deitel & Deitel for the full program listing

7.7 sizeof Operator

```
Returns size of operand in bytes
For arrays: size of 1 element × number of elements
if sizeof( int ) equals 4 bytes, then
int myArray[ 10 ];
printf( "%d", sizeof( myArray ) );
will print 40
```

sizeof can be used with

- Variable names
- Type name
- Constant values

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```
/* Demonstrating the size of operator */
#include <stdio.h>
int main()
   char c;
                   /* define c */
   short s:
                   /* define s */
                   /* define i */
   int i;
                  /* define l */
   long l;
   float f;
                   /* define f */
                  /* define d */
   double d;
   long double ld; /* define ld */
   int array[ 20 ]; /* initialize array */
   int *ptr = array; /* create pointer to array */
                                  = %d", sizeof c);
   printf( "\n sizeof c
   printf( "\t sizeof(char)
                                  = %d", sizeof( char ));
   printf( "\n sizeof s
                                  = %d", sizeof s);
   printf( "\t sizeof(short)
                                  = %d", sizeof( short ));
   printf( "\n sizeof i
                                  = %d", sizeof i);
   printf( "\t sizeof(int)
                                  = %d", sizeof( int ));
```

```
printf( "\n sizeof l
                               = %d", sizeof l);
printf( "\t sizeof(long)
                               = %d", sizeof( long ));
printf( "\n sizeof f
                                = %d", sizeof f);
printf( "\t sizeof(float)
                               = %d", sizeof( float ));
printf( "\n sizeof d
                               = %d", sizeof d);
                               = %d", sizeof( double ));
printf( "\t sizeof(double)
printf( "\n sizeof ld
                               = %d", sizeof ld);
printf( "\t sizeof(long double) = %d", sizeof( long double ));
printf( "\n sizeof array
                               = %d", sizeof array);
printf( "\t sizeof ptr
                               = %d", sizeof ptr);
printf("\n");
return 0;
```

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```
sizeof c
             = 1
                     sizeof(char)
                                         = 1
sizeof s
             = 2
                     sizeof(short)
                                         = 2
sizeof i
             = 4
                     sizeof(int)
                                         = 4
sizeof l
             = 4
                     sizeof(long)
                                         = 4
sizeof f
             = 4
                     sizeof(float)
                                         = 4
sizeof d
             = 8
                     sizeof(double)
                                         = 8
                     sizeof(long double) = 12
sizeof ld
             = 12
                     sizeof ptr
sizeof array = 80
                                         = 4
```

sizeof and arrays

- sizeof only works on arrays inside the scope where the array is defined.
- If an array is passed to a function, sizeof cannot determine the memory size used by the array.
- sizeof(array) returns amount of memory consumed by all array elements.

Perspective

Today

Pointers III

- Using the const qualifier with pointers
- Bubble sort using call-by-reference
- sizeof operator

Next lecture

Pointers IV

- Pointer arithmetic
- Pointers and arrays

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Homework

- Study Sections 7.5-7.6 in Deitel & Deitel
- ② Do Self Review Exercises 7.6 in Deitel & Deitel
- O Do Exercises 7.11, 7.19 in Deitel & Deitel

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