- · Declaring Pointers
- · Pointers to Functions
- · Pointer to void
- · Global and static pointers

#### **Pointer Size and Types**

- · Memory Models
- Predefined Pointer-Related Types
- · Understanding size\_t
- · Using the sizeof operator with pointers
- Using intptr\_t and uintptr\_t
- · Pointer Arithmetic
- · Multiple Levels of Indirection
- · Constants and Pointers

#### **Dynamic Memory Allocation**

- Memory Leaks
- Using the malloc Function
- Using the calloc Function
- · Using the realloc Function

#### **Deallocating Memory Using the free Function**

- Assigning NULL to a Freed Pointer
- Double Free
- The Heap and System Memory
- Freeing Memory upon Program Termination

#### **Dangling Pointers**

· Dangling Pointer Examples

#### **Dynamic Memory Allocation Technologies**

- Garbage Collection in C
- Resource Acquisition Is Initialization
- Using Exception Handlers

# **Chapter 3 - Pointers and Functions**

### **Program Stack and Heap**

- Program Stack
- · Organization of a Stack Frame

### **Passing and Returning by Pointer**

- Passing Data Using a Pointer
- · Passing a Pointer to a Constant
- · Pointers to Local Data
- · Passing Null Pointers
- · Passing a Pointer to a Pointer

#### **Function Pointers**

- Declaring Function Pointers
- Using a Function Pointer
- Passing Function Pointers
- Returning Function Pointers
- Using an Array of Function Pointers
- Comparing Function Pointers
- Casting Function Pointers

# **Chapter 4 - Pointers and Arrays**

### **Quick Review of Arrays**

- One-Dimensional Arrays
- Two-Dimensional Arrays

Multidimensional Arrays

#### **Pointer Notation and Arrays**

### **Using malloc to Create a One-Dimensional Array**

#### Using the realloc Function to Resize an Array

- · Using Array Notation
- · Using Pointer Notation

#### **Using a One-Dimensional Array of Pointers**

· Allocating Potentially Non-contiguous Memory

#### **String Fundamentals**

- String Declaration
- · String Initialization
- Comparing Strings
- Copying Strings
- Concatenating Strings

#### **Passing Strings**

- · Passing a Simple String
- · Passing a String to Be Initialized
- Passing Arguments to an Application

### **Returning Strings**

Returning the Address of a Literal

Returning the Address of Dynamically Allocated Memory

#### **Function Pointers and Strings**

# **Chapter 6 - Pointers and Structures**

#### Introduction

#### Structure Deallocation Issues

#### **Avoiding malloc/free Overhead**

### **Using Pointers to Support Data Structures**

· Single-Linked List

#### **Pointer Declaration and Initialization**

- Improper Pointer Declaration
- Failure to Initialize a Pointer Before It Is Used
- · Dealing with Uninitialized Pointers

#### **Pointer Usage Issues**

- Test for NULL
- · Misuse of the Dereference Operator
- · Dangling Pointers
- Accessing Memory Outside the Bounds of an Array
- Calculating the Array Size Incorrectly
- · Misusing the sizeof Operator
- Always Match Pointer Types
- · Bounded Pointers
- String Security Issues
- Pointer Arithmetic and Structures
- Function Pointer Issues

### **Memory Deallocation Issues**

Double Free

# **Chapter 8 - Odds and Ends**

### **Casting Pointers**

- Accessing a Special Purpose Address
- Accessing a Port
- · Accessing Memory using DMA
- · Determining the Endianness of a Machine
- · Using a Union to Represent a Value in Multiple Ways
- · Strict Aliasing
- · Using the restrict Keyword

#### **Threads and Pointers**

- · Sharing Pointers Between Threads
- Using Function Pointers to Support Callbacks

### **Object-Oriented Techniques**

- Creating and Using an Opaque Pointer
- · Polymorphism in C