VE280 Programming and Elementary Data Structures

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Review of C++ Basics



Learning Objectives

- Freshen your memory of basics C++ (lvalue/rvalue, function declaration vs definition, function call mechanism, array, pointer vs reference, struct...)
- Machine model for programming

Very Basic Concepts

- Variables
- Built-in data types, e.g., int, double, etc.
- Input and output, e.g., cin, cout.
- Operators
 - Arithmetic: +, -, *, etc.
 - Comparison: <, >, ==, etc.
 - x++ versus ++x
- Flow of controls
 - Branch: if/else, switch/case
 - Loop: while, for, etc.

An Example

```
#include <iostream>
using namespace std;
int main() {
  // Calculating the area of a square
  int length, area;
  cin >> length;
  if(length > 0) {
    area = length * length;
    cout << "area is " << area << endl;</pre>
  else
    cout << "negative length!" << endl;</pre>
  return 0;
```

Ivalue and rvalue

- Two kinds of expressions in C++
 - Ivalue: An expression which may appear as either the left-hand or right-hand side of an assignment
 - rvalue: An expression which may appear on the right- but not left-hand side of an assignment
- E.g., any non-constant variable is an lvalue.
- Any constant is an rvalue.



Which statements are correct?

Select all the correct answers. Variables a, b are of type int and C is an array.

- **A.** 10 is an lvalue.
- **B.** a+1 is an lvalue.
- C. a+b is an lvalue.
- **D.** C [2*3] is an rvalue.



Function Declarations vs. Definitions

- Function declaration (or function prototype)
 - Shows how the function is called.
 - Must appear in the code before the function can be called.
 - Syntax:

 Return_Type Function_Name(Parameter_List);

 //Comment describing what function does

 int add(int a, int b); //Comment
- Function definition
 - Describes how the function does its task.
 - Can appear before or after the function is called.
 - Syntax:

```
Return_Type Function_Name(Parameter_List)

{
    //function code
    return (a + b);
}
```

Function Declaration

- Tells:
 - return type
 - how many arguments are needed
 - types of the arguments
 - name of the function
 - formal parameter names

Type Signature

Formal Parameter Names

• Example:

double total_cost(int(number) double(price);

// Compute total cost including 5% sales tax on

// number items at cost of price each

Function Definition

- Provides the same information as the declaration
- Describes how the function does its task
- Example:

function header

```
double total_cost(int number, double price)
```

```
double TAX_RATE = 0.05; //5% tax
double subtotal;
subtotal = price * number;
return (subtotal + subtotal * TAX_RATE);
}
```

function body

Function Call Mechanisms

- Two mechanisms:
 - Call-by-Value
 - Call-by-Reference

```
void f(int x)
  x *= 2;
```



```
void f(int ←x)
  x *= 2;
```



```
int main()
  int a=4;
  f(a);
```

What will a be?

Array

- An array is a fixed-sized, indexed data type that stores a collection of items, all of the same type.
- Declaration: int b[4];
- Accessing array elements using index: b[i]
- C++ arrays can be passed as arguments to a function.

```
int sum(int a[], unsigned int size);
  // Returns the sum of the first
  // size elements of array a[]
```

Array is passed by **reference**.



Array as Function Argument

- }
- **A.** 7, 7, 3, 5 **B.** 7, 8, 4, 5
- C. 8, 8, 4, 5 D. None of the above.



Pointers: Working with Addresses

```
int foo = 1;
int *bar;  // Define a pointer
bar = &foo; // addressing operation
*bar = 2;  // dereference operation
```

0x804240c0	foo:	
0x804240e4	bar:	

References

• Reference is an alternative name for an object.

```
int iVal = 1024;
int &refVal = iVal;
```

• refVal is a reference to iVal. We can change iVal through refVal.

• Reference **must be initialized** using a **variable** of the same type.

References

• There is **no way to rebind** a reference to a different object after initialization.

```
int iVal = 1024;
int &refVal = iVal;
int iVal2 = 10;
refVal = iVal2;
```

• refVal still binds to iVal, not iVal2.

Pointers Versus References

- Both pointers and references allow you to pass objects by reference.
- Any differences between pointers and references?
 - Pointers require some extra syntax at calling time (&), in the argument list (*), and with each use (*); references only require extra syntax in the argument list (&).
 - You can change the object to which a pointer points, but you cannot change the object to which a reference refers.
 - In this sense, pointer is **more flexible**

What are the final values of x, y and r?

Select all the correct answers. A and C correspond to the left example, while B and D to the right one.

```
int x = 0;
int &r = x;
int y = 1;
r = y;
r = 2;
```

- A. x = 2, y = 1, r = 2 B. x = 0, y = 1, *p = 2
- C. x = 0, y = 1, r = 2 D. x = 2, y = 2, *p = 2

B.
$$x = 0, y = 1, *p = 2$$

$$\mathbf{p}_{\cdot \mathbf{x}} = 2, \mathbf{y} = 2, *_{\mathbf{p}} = 2$$



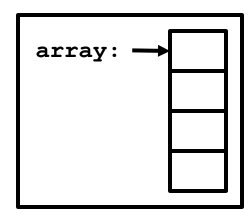
Pointers

Why use them?

- You might wonder why you'd ever want to use pointers, since they require extra typing, and is error-prone.
- There are (at least) two reasons to use pointers:
 - 1. They provide a convenient mechanism to work with arrays.
 - 2. They allow us to create structures (unlike arrays) whose size is not known in advance.

Pointers and Arrays

- If you look at the **value** of the variable array (not array [0]) you'd find that it'd be exactly the same as the **address** of array [0].
- In other words,



Structs

- Declare a struct type that holds grades.
- Why struct? To create a **compound type**

```
struct Grades {
  char name[9];
  int midterm;
  int final;
};
name:

midterm:

final:
```

- This statement declares the **type** "struct grades", but does not declare any **objects** of that type.
- We can define single objects of this type as follows:

```
struct Grades alice;
```

Structs

```
struct Grades {
  char name[9];
  int midterm;
  int final;
};
```

• We can initialize them in the following way: struct Grades alice= {"Alice", 60, 85};

Structs

```
struct Grades {
  char name[9];
  int midterm;
  int final;
};
```

• Once we have a struct, we can access its individual components using the "dot" operator:

```
alice.midterm = 65;
```

- This changes the midterm element of alice to 65
- If you have a pointer to struct, visit component using "->" struct Grades *gPtr = &alice; gPtr->final = 90;

Which of the following statements are true?

Select all the correct answers.

- A. If a struct is directly passed to a function, all the values of the struct will be copied.
- **B.** If a struct is directly passed to a function, its member cannot be modified.
- C. Calling a function with a struct argument may be slow.
- **D.** It is always better to use a pointer to a struct as an argument to a function.

Reference

- Pointers
 - Problem Solving with C++, 8th Edition, Chapter 9.1
- References
 - C++ Primer, 4th Edition, Chapter 2.9