Topic 7

- 1. Defining and using pointers
- 2. Arrays and pointers
- 3. C and C++ strings
- 4. Dynamic memory allocation
- 5. Arrays and vectors of pointers
- 6. Problem solving: draw a picture
- 7. <u>Classes of objects</u>
- 8. Pointers and objects

Clases: User-defined Mixed Data Types

- To group values of a single type together under a shared name, use an array
- To group different types together with one name, use an object of a class (a structured type)
 - Like arrays, pointers prove quite useful with class type objects
- Define a class type with the class reserved word:

```
class StreetAddress //has 2 members {
public:
    int house_number; //first member
    string street_name;
};
```

StreetAddress white house; //defines an object of this class

```
// You use the "dot notation" to access members
white_house.house_number = 1600;
white_house.street_name = "Pennsylvania Avenue";
```

Objects: Assignment, but No Comparisons

Use the = operator to assign one class type object's value to another. All members are assigned simultaneously.

```
StreetAddress dest;
```

```
dest = white_house;
```

```
is equivalent to
```

```
dest.house_number = white_house.house_number;
dest.street name = white house.street name;
```

However, you cannot compare two objects for equality.

if (dest == white_house) // Error

You must compare individual members to compare the whole object:

if (dest.house_number == white_house.house_number
 && dest.street name == white house.street name)//Ok

Object Initialization

 Objects of class types can be initialized when defined, similar to array initialization:

```
class StreetAddress {
  public:
    int house_number;
    string street_name;
  };
  StreetAddress white_house = {1600,
  "Pennsylvania Avenue"}; // initialized
```

The initializer list must be in the same order as in the class definition.

Functions and class

```
Class type objects can be function arguments and return values.
For example:
void print address(StreetAddress address)
ł
   cout << address.house number << " " <<</pre>
                                  address.street name;
}
A function can return a class instance. For example:
StreetAddress make random address()
{
   StreetAddress result;
   result.house number = 100 + rand() % 100;
   result.street name = "Main Street";
   return result;
```

Arrays of Objects

You can put objects into arrays. For example:

StreetAddress delivery_route[ROUTE_LENGTH];

```
delivery_route[0].house_number = 123;
```

```
delivery_route[0].street_name = "Main Street";
```

You can also access an object's value in its entirety, like this:

StreetAddress start = delivery_route[0];



Objects of class types can contain arrays. For example:

```
class MonthlyTemperatures {
  public:
    string location;
```

```
double values[12];
```

};



To access an array element, first select the array member with the dot notation, then use brackets:

```
MonthlyTemperatures death_valley_noon;
death_valley_noon.values[2] = 82;
```

Nested Objects

A class can have a member that is an object of another class. For example:

```
class Person {
    public:
        string name;
        StreetAddress work_address;
    }
You can access the nested member in its entirety, like
this:
```

```
Person theodore;
theodore.work address = white house;
```

To select a member of a member, use the dot operator twice:

```
theodore.work_address.street_name =
"Pennsylvania Avenue";
```

Practice It:

Write the code snippets to:

- 1. Declare an object "a" of class StreetAddress.
- 2. Set it's house number to 2201.
- 3. Set the street to "C Street NW".

Objects of programmer-defined class types have a "HAS A" relationship with their data members. Objects "have" their data members. Those data members, in turn, have values.

Primitive objects (variables): int, float, etc., on the other hand, only have a single value.

Soon we will learn other things, of which objects of class types are capable.

Topic 8

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Object Pointers for Dynamic Allocation

As with all dynamic allocations, you use the new operator:

```
StreetAddress* address_pointer = new StreetAddress;
```

The following is incorrect syntax for accessing a member of the object:

```
*address pointer.house number = 1600; // Error
```

...because the dot operator has a higher precedence than the * operator. That is, the compiler thinks that you mean house number is itself a pointer:

*(address_pointer.house_number) = 1600; // Error

Instead, you must first apply the * operator, then the dot:

```
(*address_pointer).house_number = 1600; // OK
```

Because this is such a common situation, an arrow operator -> exists to show class member access via a pointer:

address pointer->house number = 1600; // OK - use this



Classes and Pointers: Complete Code Example, Part 1

```
// sec08/streets2.cpp
```

#include <iostream>

```
#include <string>
```

```
using namespace std;
```

```
class StreetAddress {
public:
```

```
int house_number;
string street_name;
;
```

```
};
```

```
class Employee {
  public:
    string name;
    StreetAddress* office;
};
```

```
void print_address(StreetAddress address) {
    cout << address.house_number << " " <<address.street_name;
}</pre>
```

Structures and Pointers: Complete Code Example, Part 2

```
void print employee (Employee e)
```

```
Ł
   cout << e.name << " working at ";</pre>
   print address(*e.office);
}
int main()
Ł
   cout << "A dynamically allocated object" << endl;
   StreetAddress* address pointer = new StreetAddress;
   address pointer->house number = 1600;
   address pointer->street name = "Pennsylvania
Avenue";
   print_address(*address pointer);
   delete address pointer;
   cout<<endl<< "Two employees in the same office"
<<endl;
   StreetAddress accounting;
   accounting.house number = 1729;
   accounting.street name = "Park Avenue";
```

```
Employee harry;
harry.name = "Smith, Harry";
harry.office = &accounting;
```

```
Employee sally;
sally.name = "Lee, Sally";
sally.office = &accounting;
```

```
cout << "harry: ";
print_employee(harry);
cout << endl;</pre>
```

```
cout << "sally: ";
print_employee(sally);
cout << endl;</pre>
```

Classes and Pointers: Complete Code Example, Part 4

cout << "After accounting office move" << endl; accounting.house number = 1720;

```
cout << "harry: ";
print_employee(harry);
cout << endl;
cout << "sally: ";
print_employee(sally);
cout << endl;
return 0;</pre>
```

}

Define and use pointer variables.

- A pointer denotes the location of a variable in memory.
- The type T* denotes a pointer to a variable of type T. int* p = nullptr; // can point to an int
- The & operator yields the location of a variable.
 int i = 0;
 int* p = &i; // p points to i
- The * operator accesses the variable to which a pointer points.

cout << p; // prints value of i, pointed to by p</pre>

- It is an error to use an uninitialized pointer.
- The nullptr pointer does not point to any object.
 - Please initialize unknown pointers to nullptr

Understand the relationship between arrays and pointers in C++.

- The name of an array variable is a pointer to the starting element of the array.
- Pointer arithmetic means adding an integer offset to an array pointer, yielding a pointer that skips past the given number of elements.
- The array/pointer duality law:
 - a[n] is identical to *(a + n), where a is a pointer into an array and n is an integer offset.
- When passing an array to a function, only the starting address is passed.

printf(a); //prints array a

Use C++ string objects with functions that process character arrays

- A value of type char denotes an individual character. Character literals are enclosed in single quotes.
- A literal string (enclosed in double quotes) is an array of char values with a zero terminator.
- Many library functions use pointers of type char*.
- The c_str member function yields a char* pointer from a string object.

```
string s = "This is a C++ string object";
```

char arr[] = s.c_str(); //copies C++ string to C-string

- You can initialize C++ string variables with C strings. string t = arr; //copies C-string to C++ string
- You can access characters in a C++ string object with the [] operator.

Allocate and deallocate memory in programs whose memory requirements aren't known until run time.

- Use dynamic memory allocation if you do not know in advance how many values you need.
- The new operator allocates memory from the free store.

int* p = new int[50]; // allocate array of 50
ints

• You must reclaim dynamically allocated objects with the delete or delete[] operator.

```
delete[] p; //done using our int array pointed
to by p
```

```
p = nullptr; //set p to nullptr to avoid
dangling pointer usage
```

- Using a dangling pointer (a pointer that points to memory that has been deleted) is a serious programming error.
- Every call to new should have a matching call to delete.

Work with arrays of pointers.

- Draw diagrams for visualizing pointers and the data to which they point.
 - Draw the data that is being processed, then draw the pointer variables. When drawing the pointer arrows, illustrate a typical situation.

Use classes to aggregate data items.

- An object of a class combines member values into a single value.
- Use the dot notation to access members of an object.

```
Streetaddress home;
```

```
home.house number = 1234;
```

• When you assign one object value to another, all members are assigned.

Work with pointers to objects.

 Use the -> operator to access an object member through a pointer Streetaddress* p = new Streetaddress;

```
P->house_number = 1234;
```