DYNAMIC OBJECTS AND POINTERS TO OBJECTS IN CPP

A special case situation occurs if you intend to create both initialized and uninitialized arrays of objects. Consider the following **class**.

class cl {
    int i;
    public:

    cl(int j) { i=j; }
    int get_i() { return i; }
};

Here, the constructor defined by `cl` requires one parameter. This implies that any array declared of this type must be initialized. That is, it precludes this array declaration: `cl a[9]; // error`, constructor requires initializers The reason that this statement isn't valid (as `cl` is currently defined) is that it implies that `cl` has a parameterless constructor because no initializers are specified. However, as it stands, `cl` does not have a parameterless constructor. Because there is no valid constructor that corresponds to this declaration, the compiler will report an error.

To solve this problem, you need to overload the constructor, adding one that takes no parameters, as shown next. In this way, arrays that are initialized and those that are not are both allowed.

class cl {
    int i;
    public:

    cl() { i=0; } // called for non-initialized arrays
    cl(int j) { i=j; } // called for initialized arrays
    int get_i() { return i; }
};

Given this **class**, both of the following statements are permissible:

- `cl a1[3] = {3, 5, 6}; // initialized`
- `cl a2[34]; // uninitialized`
Pointers to Objects

Just as you can have pointers to other types of variables, you can have pointers to objects. When accessing members of a class given a pointer to an object, use the arrow (\texttt{->}) operator instead of the dot operator.

```cpp
#include <iostream>
using namespace std;

class cl {
    int i;
public:
    cl(int j) { i=j; }
    int get_i() { return i; }
};

int main()
{
    cl ob(88), *p;
    p = &ob; // get address of ob
    cout << p->get_i(); // use -> to call get_i()
    return 0;
}
```

As you know, when a pointer is incremented, it points to the next element of its type. For example, an integer pointer will point to the next integer. In general, all pointer arithmetic is relative to the base type of the pointer. (That is, it is relative to the type of data that the pointer is declared as pointing to.) The same is true of pointers to objects.

For example, this program uses a pointer to access all three elements of array \texttt{ob} after being assigned \texttt{ob}'s starting address:

```cpp
#include <iostream>
using namespace std;

class cl {
    int i;
public:
    cl() { i=0; }
    cl(int j) { i=j; }
    int get_i() { return i; }
};
```
int main()
{
cl ob[3] = {1, 2, 3}
cl *p;
int i;
p = ob; // get start of array
for(i=0; i<3; i++) {
cout << p->get_i() << "\n";
p++; // point to next object
}
return 0;
}

You can assign the address of a public member of an object to a pointer and then access that member by using the pointer. For example, this is a valid C++ program that displays the number 1 on the screen:
#include <iostream>
using namespace std;
class cl {
public:
int i;
cl(int j) { i=j; }
};
int main()
{
cl ob(1);
int *p;
p = &ob.i; // get address of ob.i
cout << *p; // access ob.i via p
return 0;
}

Because p is pointing to an integer, it is declared as an integer pointer. It is irrelevant that i is a member of ob in this situation.