OBJECT ORIENTED PROGRAMMING USING C++

The This Pointer

- The Problem: "Yes, inside of a class you have access to all of the private data, but how do you access the object itself like a client would?"
- Each object maintains a pointer to itself which is called the "this" pointer.
- Each object can determine it's own address by using the "this" keyword.
- Many member functions of a class in C++
 require no arguments because of the use of
 the implicit pointer "this". Very handy to use
 this which avoids the overhead of passing
 parameters but still enforces the rules of
 good sound software engineering by using
 the appropriate class functions.

The This Pointer

```
// Example of using the this pointer
#include <iostream.h>
using namespace std;
class Test{
public:
  Test (int=0);
  void print () const;
private:
   int x;
```

The This Poiner

```
Test::Test (int a ) // Constructor
    { x = a;}

void Test::print() const
{
    cout << " x is equal to " << x;
    cout << "\n this-> is equal to " << this->x;
    cout << "\n (*this).x is equal to " <<
        (*this).x <<endl;
}
int main (void)
{
    Test testobject(12);
    testobject.print();
    return 0;
}</pre>
```

