

## Section 1 / What is “this”

When using an instance of a C++ **class** or **struct**, you know already that any method you call somehow knows which specific instance you are using. The exception to *this*, of course, are methods which are declared as **static** which do *not* know which specific instance you are referring to - **static** methods are instance-agnostic.

Like many of the cool features of C++, *this* seemingly magical self-awareness is accomplished by slight-of-hand. In *this* chapter, we examine how *this* is done.

In case the italics used up to now where ever the word *this* has been used, the slight-of-hand involves the **this** pointer.

### **this** pointer

Every non-static method call employs a hidden first parameter. This parameter is the **this** pointer which points to the specific instance of the class being used.

Here is the source code to our test harness:

```
#include <stdio.h>                                     // 1
                                                         // 2
class TestClass {                                       // 3
    public:                                             // 4
        void SetString(char * s);                     // 5
        char * GetString();                           // 6
    private:                                           // 7
        char * _s = nullptr;                          // 8
};                                                      // 9
                                                         // 10
void TestClass::SetString(char * s) {                  // 11
    _s = s;                                           // 12
    printf("String set to: %s\n", _s);                 // 13
}                                                       // 14
                                                         // 15
char * TestClass::GetString() {                       // 16
    return _s;                                         // 17
}                                                       // 18
                                                         // 19
char * test_string = (char *) "Test String";          // 20
                                                         // 21
TestClass tc;                                          // 22
                                                         // 23
int main() {                                           // 24
    tc.SetString(test_string);                         // 25
    printf("Stored string is: %s\n", tc.GetString()); // 26
```

```

    return 0;                                     // 27
}                                                  // 28

```

There are no surprises in this code.

On line 25, when method `SetString()` is called, a specific instance of the `class` is used, namely the one called `tc`. It looks like there is only one parameter to the method call.

On line 26, when method `GetString()` is called, it will return the a pointer to the very same string that was used in the previous line.

If compiled with:

```
g++ -std=c++11 -O0 -S this.cpp
```

an assembly language file called `this.s` will be produced. In it, after wading through a lot of what seems like gibberish, you will find:

```

    adrp x8, _test_string@PAGE
    ldr x1, [x8, _test_string@PAGEOFF]
    adrp x0, _tc@PAGE
    add x0, x0, _tc@PAGEOFF
    str x0, [sp, #16]                ; 8-byte Folded Spill
    bl __ZN9TestClass9SetStringEPc

```

followed by:

```

    ldr x0, [sp, #16]                ; 8-byte Folded Reload
    bl __ZN9TestClass9GetStringEv

```

Note: this was built on a Mac M series. The code, if built on Linux, will be slightly different.

Notice the address of the string winds up in `x1` **not** in `x0` where a first parameter ought to have gone.

What goes in `x0`, i.e. the first parameter slot, is a pointer to the specific instance of the `class` being used.

Magic!