# Pointers to Structs and Objects, and the "this" pointer

Sections: 11.9, 13.3, & 14.5

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#### 11.9: Pointers to Structures

· Given the following Structure:

We can define a pointer to a structure

```
Student s1 = {"Jane Doe", 12345, 15, 3.3};
Student *studentPtr;
studentPtr = &s1;
```

Now studentPtr points to the s1 structure.

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#### Pointers to Structures

• How to access a member through the pointer?

 dot operator has higher precedence than the dereferencing operator, so:

\*studentPtr.name is equivalent to \*(studentPtr.name)

So this will work (dereferences pointer first):

```
cout << (*studentPtr).name << end; // WORKS
```

#### structure pointer operator: ->

 Due to the "awkwardness" of the notation, C has provided an operator for dereferencing structure pointers:

```
studentPtr->name is equivalent to (*studentPtr).name
```

- The structure pointer operator is the hyphen (-) followed by the greater than (>), like an arrow.
- In summary:

```
s1.name  // a member of structure s1
sptr->name  // a member of the structure sptr points to
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```

#### Structure Pointer: example

Function to input a student, using a ptr to struct

```
void inputStudent(Student *s) {
  cout << "Enter Student name: ";
  getline(cin,s->name);

  cout << "Enter studentID: ";
  cin >> s->idNum;

  cout << "Enter credit hours: ";
  cin >> s->creditHours;

  cout << "Enter GPA: ";
  cin >> s->gpa;
}
```

Or you could use a reference parameter. I'm using a pointer to give an example of using the syntax.

Call:

```
Student s1;
inputStudent(&s1);
cout << s1.name << endl;</pre>
```

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#### **Dynamically Allocating Structures**

Structures can be dynamically allocated with new:

```
Student *sptr;
sptr = new Student;

sptr->name = "Jane Doe";
sptr->idNum = 12345;
...
delete sptr;
```

 Arrays of structures can also be dynamically allocated:

```
Student *sptr;
sptr = new Student[100];
sptr[0].name = "John Deer";
...
delete [] sptr;
```

If a pointer points to an array, you can use square brackets with it, as if it were an array. Do not use -> here.

### Structures and Pointers: syntax

• Expressions:

s->m	s is a structure pointer, m is a member
*a.p	a is a structure, p (a pointer) is a member. This is the value pointed to by p. Equivalent to *(a.p)
(*s).m	s is a structure pointer (a pointer to a structure), m is a member. Equivalent to s->m
*s->p	s is a structure pointer, and p (a pointer) is in the structure pointed to by s. Equiv to *(s->p).
*(*s).p	s is a structure pointer, and p (a pointer) is in the structure pointed to by s. Equiv to *(s->p).

### in 13.3: Pointers to Objects

 We can define pointers to objects, just like pointers to structures

```
Time t1(12,20);
Time *timePtr;
timePtr = &t1;
```

 We can access public members of the object using the structure pointer operator (->)

```
timePtr->addMinute();
cout << timePtr->display() << endl;</pre>
```

Output: 12:21

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## **Dynamically Allocating Objects**

Objects can be dynamically allocated with new:

```
Time *tptr;
tptr = new Time(12,20);
to a constructor using this syntax.

delete tptr;
```

Arrays of objects can also be dynamically allocated:

```
Time *tptr;
tptr = new Time[100];
tptr[0].addMinute();
delete [] tptr;

It can use only the default constructor to initialize the elements in the new array.
```

# deleting Dynamically Allocated Objects

• Recall IntCell, with dynamically allocated member. [class IntCell]

```
class IntCell
{
    private:
        int *storedValue;
    public:
        IntClass(int);
        ~IntClass();
        int read();
        void write(int);
};

IntCell::IntCell(int val) {
    storedValue = new int;
    *storedValue = val;
}

IntCell::~IntCell() {
    delete storedValue;
}
```

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# deleting Dynamically Allocated Objects

#### When is the storedValue deallocated?

```
#include "IntCell.h"
                                 #include "IntCell.h"
int main() {
                                 int main() {
   IntCell ic(5);
                                     IntCell *icptr;
                                     icptr = new IntCell(5);
                                     cout << icptr->read()
   cout << ic.read()</pre>
                                            << endl:
          << endl:
                                     delete icptr:
   //...
                                     //...
                                     return 0;
   return 0;
                                  This calls icptr->~IntCell() first, which
ic.~IntCell() is called here, which
deletes (deallocates) ic.storedValue.
                                 deletes (deallocates) icptr->storedValue1
                                  Then it deallocates icptr.
Then ic is destroyed.
```

## in 14.5 The this pointer

- <u>this</u>: a predefined pointer available to a class's member function definitions
- this always points to the instance (object) of the class whose function is being executed.
- Use this to access member vars that may be hidden by parameters with the same name:

```
Time::Time(int hour, int minute) {
    // Time *this; (implicit decl)

    this->hour = hour;
    this->minute = minute;
}
```

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## this: an object can return itself

 Often, an object will return itself as the result of a binary operation, like assignment:

```
v1 = v2 = x; is equivalent to v1 = (v2 = x);
```

- because associativity of = is right to left.
- But what is the result of (v2 = x)?
- It is the left-hand operand, v2.

```
v1 = v2 = x; is equivalent to v2 = x;

v1 = v2;
```

## Returning \*this

```
class Time {
   private:
     int hour, minute;
   public:
     Time operator= (Time);
};
Time Time::operator= (Time right) {
                                          Note that this is a pointer,
   hour = right.hour;
                                          so it must be dereferenced
   minute = right.minute;
                                          to get the Time object.
   return *this;
Time time1, time2, time3(2,25);
time1 = time2 = time3;
                                              Output:
cout << time1.display() << " "</pre>
                                              2:25 2:25 2:25
     << time2.display() << " "
     << time3.display() << endl;
```