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:

```
struct Student {
    string name.
    int idNum;
    int creditHours; // Credit hours enrolled
    float gpa; // Current GPA
};
```

- 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.


## 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
cout $\ll$ (*studentPtr). name $\ll$ end; // WORKS


## 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;
}
```

- Call:

Student s1;
inputStudent(\&s1);

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

```
cout << sl.name << endl
```

cout << sl.name << endl
cou

```
. . .

\section*{Structures and Pointers: syntax}
- Expressions:
\begin{tabular}{|l|l|}
\hline \(\mathrm{s}->\mathrm{m}\) & s is a structure pointer, m is a member \\
\hline\(* \mathrm{a} \cdot \mathrm{p}\) & \begin{tabular}{l} 
a is a structure, p (a pointer) is a member. This is \\
the value pointed to by p . Equivalent to * \((\mathrm{a} \cdot \mathrm{p})\)
\end{tabular} \\
\hline\((* \mathrm{~s}) \cdot \mathrm{m}\) & \begin{tabular}{l}
s is a structure pointer (a pointer to a structure), \\
m is a member. Equivalent to \(\mathrm{s}->\mathrm{m}\)
\end{tabular} \\
\hline\(* \mathrm{~s}->\mathrm{p}\) & \begin{tabular}{l}
s is a structure pointer, and \(\mathrm{p}(\mathrm{a} \mathrm{pointer)} \mathrm{is} \mathrm{in} \mathrm{the}\) \\
structure pointed to by s. Equiv to * \((\mathrm{s}->\mathrm{p})\).
\end{tabular} \\
\hline\(*(* \mathrm{~s}) \cdot \mathrm{p}\) & \begin{tabular}{l}
s is a structure pointer, and \(\mathrm{p}(\mathrm{a} \mathrm{pointer)} \mathrm{is} \mathrm{in} \mathrm{the}\) \\
structure pointed to by s . Equiv to * \((\mathrm{s}->\mathrm{p})\).
\end{tabular} \\
\hline
\end{tabular}

\section*{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;
delete [] sptr

```

\section*{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;
Output:
12:21

```

\section*{Dynamically Allocating Objects}
- Objects can be dynamically allocated with new:
\begin{tabular}{|c|c|}
\hline ```
Time *tptr;
tptr = new Time(12,20);
``` & You can pass arguments to a constructor using this syntax. \\
\hline delete tptr; & \\
\hline
\end{tabular}
- Arrays of objects can also be dynamically allocated:
\begin{tabular}{|l|l|}
\hline Time *tptr; \\
tptr \(=\) new Time[100]; \\
tptr[0].addMinute(); \\
\(\cdots\)
\end{tabular}\(\quad\)\begin{tabular}{l} 
It can use only the default \\
constructor to initialize the \\
elements in the new array.
\end{tabular}
delete [] tptr;

\section*{deleting Dynamically Allocated Objects}

When is the storedValue deallocated?
\begin{tabular}{|c|c|}
\hline \#include "IntCell.h" & \#include "IntCell.h" \\
\hline int main() \{ & int main() \{ \\
\hline IntCell ic(5); & ```
IntCell *icptr;
icptr = new IntCell(5);
``` \\
\hline ```
cout << ic.read()
    << endl;
``` & ```
cout << icptr->read()
    << endl;
``` \\
\hline & delete icptr; \\
\hline ```
    //...
    return 0;
}
``` &  \\
\hline ic. \(\sim \operatorname{lntCell}()\) is called here, which & This calls icptr->~ \(\operatorname{lntCell}()\) first, which \\
\hline deletes (deallocates) ic.storedValue. & deletes (deallocates) icptr->storedValue! \\
\hline Then ic is destroyed. & Then it deallocates icptr. \\
\hline
\end{tabular}

\section*{deleting Dynamically Allocated Objects}
- Recall IntCell, with dynamically allocated member.
```

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;
}

```

\section*{in 14.5 The this pointer}
- this: 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;

```
\}

\section*{this: an object can return itself}
- Often, an object will return itself as the result of a binary operation, like assignment:
\(\mathrm{v} 1=\mathrm{v} 2=\mathrm{x}\); is equivalent to \(\mathrm{v} 1=(\mathrm{v} 2=\mathrm{x})\);
- because associativity of \(=\) is right to left.
- But what is the result of \((\mathrm{v} 2=\mathrm{x})\) ?
- It is the left-hand operand, v2.
\[
\begin{aligned}
& \mathrm{v} 1=\mathrm{v} 2=\mathrm{x} ; \quad \text { is equivalent to } \quad \begin{array}{l}
\mathrm{v} 2=\mathrm{x} ; \\
\mathrm{v} 1=\mathrm{v} 2 ;
\end{array}, ~
\end{aligned}
\]
\[
13
\]

\section*{Returning *this}
```

class Time
private:
int hour, minute;
public:
Time operator= (Time);
};
Time Time::operator= (Time right) {
hour = right.hour;
minute = right.minute;
return *this;
}
Time time1, time2, time3(2,25);
time1 = time2 = time3;
cout << time1.display() << " "
<< time2.display() << " "
<< time3.display() << endl

```

Note that this is a pointer, so it must be dereferenced to get the Time object.```

