C++ Structures

...Starting to think about objects

Structure

- A Structure is a container, it can hold a bunch of *things*.
 - These things can be of any type.

 Structures are used to organize related data (variables) into a nice neat package.

Example - Student Record

- Student Record:
 - Name a string
 - HW Grades an array of 3 doubles
 - Test Grades an array of 2 doubles
 - Final Average a double

Structure Members

- Each thing in a structure is called member.
- Each member has a name, a type and a value.
- Names follow the rules for variable names.
- Types can be any defined type.

Example Structure Definition

```
struct StudentRecord {
  char *name; // student name
  double hw[3]; // homework grades
  double test[2]; // test grades
  double ave; // final average
};
```

Using a struct

 By defining a structure you create a new data type.

 Once a struct is defined, you can create variables of the new type.

StudentRecord stu;

Accessing Members

- You can treat the members of a struct just like variables.
- You need to use the member access operator '.' (pronounced "dot"):

```
cout << stu.name << endl;
   stu.hw[2] = 82.3;
   stu.ave = total/100;</pre>
```

Structure Assignment

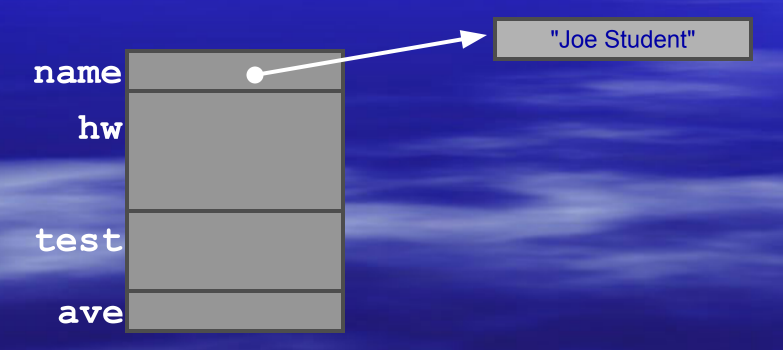
You can use structures just like variables:

```
StudentRecord s1,s2;
s1.name = "Joe Student";
...
s2 = s1;
```

Copies the entire structure

Be Careful

If a member is a pointer, *copying* means copying the pointer (not what is pointed .to)



Probably not what you want

```
StudentRecord s1,s2;
s1.name = "Joe Student";
s2 = s1;
s2.name = "Jane Doe";
// now s1.name and s2.name are both
                          "Jane Doe"
```

Pointers to Structures

- Pointers to structures are used often.
- There is another member access
 operator used with pointers: -> a "pointer"

```
StudentRecord *sptr;
...

cout << "Name is" << sptr->name;

cout << "Ave is " << sptr->ave;
```

Sample Function (won't work!)

```
void update average( StudentRecord stu) {
 double tot=0;
  for (int i=0;i<3;i++)
  tot += stu.hw[i];
  for (int i=0;i<3;i++)
  tot += stu.test[i];
  stu.ave = tot/5;
```

This one works

```
void update average( StudentRecord *stu)
;double tot=0
for (int i=0;i<3;i++)
;tot += stu->hw[i]
for (int i=0;i<3;i++)
;tot += stu->test[i]
; stu->ave = tot/5
```

Or use a reference parameter

```
void update average( StudentRecord &stu) {
 double tot=0;
  for (int i=0;i<3;i++)
  tot += stu.hw[i];
  for (int i=0;i<3;i++)
  tot += stu.test[i];
  stu.ave = tot/5;
```

Other stuff you can do with a struct

- You can also associate special functions with a structure (called member functions).
- A C++ class is very similar to a structure, we will focus on classes.
 - Classes can have (data) members
 - Classes can have member functions.
 - Classes can also *hide* some of the members (functions and data).

Quick Example

```
struct StudentRecord {
  char *name;
                          // student name
                         // homework
  double hw[3];
 grades
  double test[2];
                          // test grades
                          // final average
  double ave;
  void print ave() {
    cout << "Name: " << name << endl;</pre>
    cout << "Average: " << ave << endl;</pre>
```

Using the member function

```
;doubleStudentRecord stu

set values in the structure // ...
;()stu.print_ave
```

C++ Classes & Object Oriented Programming

: Exerted from

elearning.najah.edu/OldData/pdfs/C++%20Classes%20Tutorials.ppt

Object Oriented Programming

 Programmer thinks about and defines the attributes and behavior of objects.

 Often the objects are modeled after real-world entities.

 Very different approach than function-based programming (like C).

Object Oriented Programming

- Object-oriented programming (OOP)
 - Encapsulates data (attributes) and functions (behavior) into packages called classes.
- So, Classes are user-defined (programmer-defined) types.
 - Data (data members)
 - Functions (member functions or methods)
- In other words, they are structures + functions

Classes in C++

- A class definition begins with the keyword class.
- The body of the class is contained within a set of braces, { }; (notice the semi-colon).

```
class class name

Any valid identifier

Class body (data member + methods)
```

++Classes in C

- Within the body, the keywords private: and public: specify the access level of the members of the class.
 - the default is private.
- Usually, the data members of a class are declared in the *private*: section of the class and the member functions are in *public*: section.

Classes in C++

```
class class name
}
:private

private members or methods

public:

Public members or methods

...
```

Classes in C++

Member access specifiers

- public

- can be accessed outside the class directly.
 The public stuff is the interface.

- Accessible only to member functions of class
- Private members and methods are for internal use only.

Class Example

 This class example shows how we can encapsulate (gather) a circle information into one package (unit or class)

```
class Circle
{
    private:
        double radius;
    public:
        void setRadius(double r);        double
    getDiameter();
        double getArea();
        double getCircumference();
};
```

No need for others classes to access and retrieve its value directly. The class methods are responsible for that only.

They are accessible from outside the class, and they can access the member (radius)

Creating an object of a Class

- Declaring a variable of a class type creates an object. You can have many variables of the same type (class).
 - Instantiation
- Once an object of a certain class is instantiated, a new memory location is created for it to store its data members and code
- You can instantiate many objects from a class type.
 - Ex) Circle c; Circle *c;

Special Member Functions

Constructor:

- Public function member
- called when a new object is created (instantiated).
- Initialize data members.
- Same name as class
- No return type
- Several constructors
 - Function overloading

Special Member Functions

```
class Circle
   private:
    double radius;
   public:
    Circle();
    Circle(int r);
     void setRadius(double r);
    double getDiameter();
    double getArea();
    double getCircumference();
```

Constructor with no argument

Constructor with one argument

Implementing class methods

- Class implementation: writing the code of class methods.
- There are two ways:
 - 1. Member functions defined outside class
 - Using Binary scope resolution operator (::)
 - "Ties" member name to class name
 - Uniquely identify functions of particular class
 - Different classes can have member functions with same name
 - Format for defining member functions

```
ReturnType ClassName::MemberFunctionName() {
    ...
}
```

Implementing class methods

- 2. Member functions defined inside class
 - Do not need scope resolution operator, class name;

```
class Circle
{
    private:
        double radius;
    public:
        Circle() { radius = 0.0;}
        Circle(int r);
        void setRadius(double r){radius = r;}
        double getDiameter(){ return radius *2;}
        double getArea();
        double getCircumference();
};
```

Defined inside class

```
class Circle
   private:
    double radius;
   public:
    Circle() { radius = 0.0;}
    Circle(int r);
    void setRadius(double r){radius = r;}
    double getDiameter(){ return radius *2;}
    double getArea();
    double getCircumference();
Circle::Circle(int r)
   radius = r;
double Circle::getArea()
   return radius * radius * (22.0/7);
double Circle:: getCircumference()
   return 2 * radius * (22.0/7);
```

Defined outside class

Accessing Class Members

- Operators to access class members
 - Identical to those for structs
 - Dot member selection operator (.)
 - Object
 - Reference to object
 - Arrow member selection operator (->)
 - Pointers

```
class Circle
  private:
    double radius;
  public:
                                                             The first
                                                             The second
    Circle() { radius = 0.0;}
                                                            constructor is
    Circle(int r);
    void setRadius(double r){radius = r;}
                                                               called
    double getDiameter(){ return radius *2;}
    double getArea();
                                                                  Since radius is a
                                     void main()
    double getCircumference();
                                                                 private class data
                                         Circle c1, c2(7);
                                                                      member
Circle::Circle(int r)
                                          cout<<"The area of c1:"
  radius = r:
                                              <<c1.getArea()<<"\n";
                                          //c1.raduis = 5;//syntax error
double Circle::getArea()
                                          c1.setRadius(5);
  return radius * radius * (22.0/7);
                                          cout<<"The circumference of c1:"</pre>
                                         << cl.getCircumference()<<"\n";
double Circle:: getCircumference()
                                          cout << "The Diameter of c2:"
  return 2 * radius * (22.0/7);
                                         <<c2.getDiameter()<<"\n";
```

```
class Circle
  private:
    double radius;
   public:
    Circle() { radius = 0.0;}
    Circle(int r);
    void setRadius(double r){radius = r;}
    double getDiameter(){ return radius *2;}
    double getArea();
    double getCircumference();
                                      void main()
Circle::Circle(int r)
                                           Circle c(7);
  radius = r;
                                           Circle *cp1 = &c;
                                           Circle *cp2 = new Circle(7);
double Circle::getArea()
                                           cout<<"The are of cp2:"</pre>
  return radius * radius * (22.0/7);
                                               <<cp2->getArea();
double Circle:: getCircumference()
  return 2 * radius * (22.0/7);
```

Destructors

- Destructors
 - Special member function
 - Same name as class
 - Preceded with tilde (~)
 - No arguments
 - No return value
 - Cannot be overloaded
 - Before system reclaims object's memory
 - Reuse memory for new objects
 - Mainly used to de-allocate dynamic memory locations

Another class Example

This class shows how to handle time parts.

```
class Time
    private:
    int *hour, *minute, *second;
    public:
   Time();
   Time(int h,int m,int s);
   void printTime();
   void setTime(int h,int m,int s);
    int getHour(){return *hour;}
    int getMinute() {return *minute;}
    int getSecond() {return *second;}
   void setHour(int h) {*hour = h;}
   void setMinute(int m) {*minute = m;}
   void setSecond(int s) {*second = s;}
    ~Time();
```

Destructor

Dynamic locations should be allocated to pointers first

```
Time::Time()
   hour = new int;
   minute = new int;
   second = new int;
   *hour = *minute = *second = 0;
Time::Time(int h,int m,int s)
   hour = new int;
   minute = new int;
   second = new int;
   *hour = h;
   *minute = m;
   *second = s;
void Time::setTime(int h,int m,int s)
   *hour = h;
   *minute = m;
   *second = s;
```

```
void Time::printTime()
     cout<<"The time is : ("<<*hour<<":"<<*minute<<":"<<*second<<")"</pre>
        <<endl;
                                         Destructor: used here to
                                       de-allocate memory locations
Time::~Time()
    delete hour; delete minute; delete second;
void main()
                                    Output:
                                    The time is: (3:55:54)
    Time *t;
                                    The time is: (7:17:43)
    t = new Time(3, 55, 54);
                                    Press any key to continue
    t->printTime();
    t->setHour(7);
    t->setMinute(17);
    t->setSecond(43);
                                        When executed, the
    t->printTime();
                                         destructor is called
    delete t;
```

Reasons for OOP

- 1. Simplify programming
- 2. Interfaces
 - Information hiding:
 - Implementation details hidden within classes themselves
- 3. Software reuse
 - Class objects included as members of other classes

```
for(i=0;i<3;i++)</pre>
         for(j=0;j<3;j++)
             for(m=0;m<3;m++)
             X[i][j][m]=A[i][m]*B[m][j];
             C[i][j]+=X[i][j][m];
```

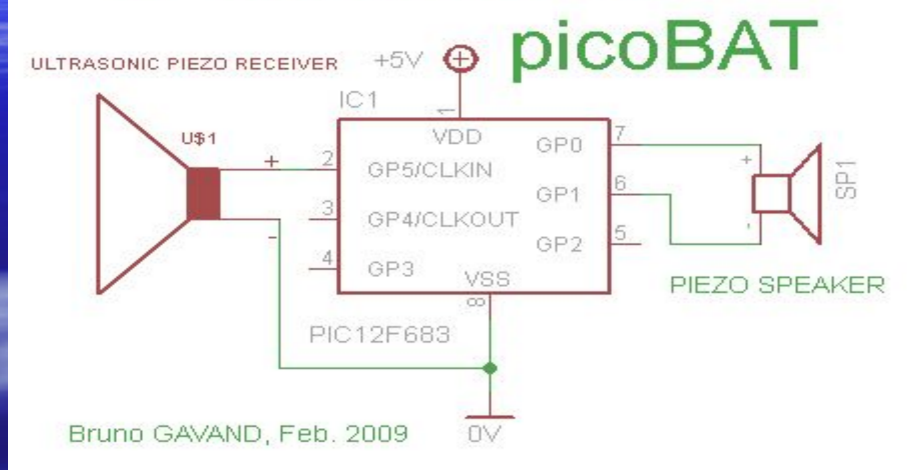
Class Activity

Write a program to computer an area of a rectangle and triangle using the class concept?

Project

http://www.micro-examples.com/public/microex-navig/doc/077-picobat.html

PIC BAT DETECTOR



See more details on www.micro-examples.com

? How

http://www.mikroe.com/eng/products/view/7/mikroc-pro-for-pic/



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Ø 50% of 3 files - ...

