MTH 4300, Lecture 12

Defining a Class: Step 1;

Step 2: Creating Member Functions;

Step 2a: What is -> and Omitting this->;

Step 2b: Accessors vs Mutators;

Step 3: Constructors

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1. Defining a Class: Step 1

The minimal class definition looks like:

```
class YourClassName {
public:
    // Declarations of member (attribute) variables
}; // <--- SEMI-COLON!</pre>
```

So, for example, if I had a program where keeping track of Dogs was really important, I could declare

```
class Dog {
public:
   int age;
   double weight;
   string owner;
}; // <--- SEMI-COLON!</pre>
```

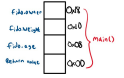
L12x1_dog.cpp

Defining a Class: Step 1

Then, you can declare a Dog object just the way you would declare any other variable:

Dog fido;

The presence of this Dog object causes three variables to be created: fido.age, fido.weight, and fido.owner. These variables get placed in the appropriate stack frame just like any other variable.



For now, to give the member variables values, you can assign by, e.g. fido.age = 5; Later, we won't do things like this, for two reasons:

- We will soon start restricting direct access to member variables from within main(). This is called *information hiding*, and despite how it may sound, it is a helpful thing to do.
- We will also start using constructors to initialize our objects.

Defining a Class: Step 1

L12x2_fundy.cpp

Imagine that you are creating an app called Fundy, where users can create their own fundraisers.

Create the definition of a class called Fundraiser, whose objects are meant to represent individual fundraisers. Fundraiser objects should each have three member variables:

- the cause for the fundraiser (i.e., a message describing what the fundraiser is for)
- the target value for the fundraiser, in dollars (i.e., the amount that the fundraiser is hoping to raise)
- and the current amount raised.

Then, in main(), create just one Fundraiser object – this fundraiser should be for the survivors of the Krakatoa volcano, and the fundraising target should be \$1,000,000 – and assign its members appropriately.

2. Step 2: Member Functions

Member functions represent behaviors done by/with/to objects. As we've seen, calling a member function looks like

```
object_name.fn_name();
```

Let's break this down. First, the parentheses at the end indicate that we are calling a function. The syntax of the call is different than the functions we've seen in C++, but similar to Python method calls. You should read it as "do fn_name() to (or with) object_name."

The variable object_name is, in a way, a silent argument to the function. Depending on the behavior we are talking about, there may be other arguments necessary; these would go within the parentheses. It is also possible that the function should have a return value — in that case, it'd be likely that you would instead write something like

```
x = object_name.fn_name();
```

With the variable x catching the return value.

Step 2: Member Functions

Fine, so how do you create member functions?

To <u>declare</u> a member function: put its prototype (return type, name, *ADDITIONAL* parameters) inside the class definition:

```
class YourClassName {
public:
  // member variables
  ret_type fn_name(param1_type, param2_type);
}; // <--- SEMI-COLON!</pre>
E.g.
class Dog {
public:
  // members omitted
  int age_in_dog_years();
  void bark_num_times(int);
};
```

Step 2: Creating Member Functions

Later, you have to actually <u>define</u> the member function, which is often done outside (but below) the class definition. This is actually similar to writing a normal function, with two major differences:

- Instead of
 ret_type fn_name(param_type param_name);
 you write
 ret_type YourClassName::fn_name(param_type param_name);
- You don't need to declare or pass the member variables of the object which called the member function just refer to them by this->member_var_name. (We will explain later exactly what this means, exactly what -> means, and that neither of these are truly needed for the current purpose.) You may think of this-> as being akin to self. in Python.

Example:

```
int Dog::age_in_dog_years() {
  int answer = 7 * (this->age); // age is a member
  // Q: WHOSE age?
  // A: this object that just called the function
  return answer;
}
```

Step 2: Creating Member Functions

Methods are just functions; when they are called, a stack frame gets added to the call stack. Of course, all (outside) parameters have spaced reserved in that frame, as do all local variables.

But there is one extra special variable that gets put into the stack frame: this, which is a pointer to the object who called it.

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E.g. suppose that fido is a Dog object. Then of course &fido would provide fido's address (the address of the first attribute, really). Let's say you add the line

cout << "Here is what this contains: " << this;
to the function age_in_dog_years(). Then, a call to
fido.age_in_dog_years() would cause this cout line to display this
address.</pre>

Step 2: Member Functions

L12x3_methods.cpp

Create methods for the Fundraiser class.

- .donate(), which receives a double named x as outside argument, and adds x to the current (and returns nothing);
- .met(), which receives no outside arguments, and returns a bool, reflecting if the amount current is above the target value;
- .beats(), which receives another Fundraiser named other as an outside argument, and returns a bool which is true if the Fundraiser in question has more money currently that the other one.

(For the last one: if we have a Fundraiser object as an OUTSIDE argument, you still need to use the . notation that access that object's member variables. Only the object which calls the function can have its members referenced with the this-> notation.)