SIMPLE CLASSES



- This lecture looks at simple classes.
- Classes are the foundation of *object-oriented programming*
- FINAL EXAM: will be on MONDAY MAY 21, 1.00pm–3.00pm (room to be announced...)

Simple classes

- Classes are ways of organizing programs to provide structure
- A class is a special kind of *compound* data type
- Classes are compound because they have members
- There are two types of members in classes:
 - data members
 - function members
- The *dot operator* (.) is used to indicate the member of a class

• You have already used three classes this semester:

- string
- ifstream
- ofstream
- Can you think of some of the member functions that belong to these classes?

Here are some of the member functions that belong to these classes:

```
-string
```

```
* length(), clear(), erase(), replace(), insert(),
find(), substr()
```

```
- ifstream:
```

```
* open(), close(), eof()
```

```
- ofstream
```

```
* open(), close()
```

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- We have also mentioned a few data members, though all of these are actually constants and so are treated somewhat different from data variables (which we'll talk about later):
 - -string::npos
 - ios::in, ios::out these belong to the ios class
 (ifstream and ofstream are created based on the ios
 class)

 We use these classes by declaring variables whose data type is one of these classes, e.g.:

```
string x;
```

- We call x an object of type string
- Then we can use the string member functions to operate on the object x, e.g.:

```
string x;
x.clear();
x.insert( 0, "hello" );
```

```
Notice the \mathbf{x}. ("x dot") notation
```

Simple class example

- Suppose we wanted to create a program that contains the address book from your cell phone.
- Look at your cell phone address book:
 - What kind of information is listed for each entry?
 - For example:
 - * name (first name and last name)
 - * cell phone number
 - * email address
 - * home phone number
 - * work phone number
- These are called *fields*

 If we wanted to write a program that stored all this information for everyone in our cell phone address book, we could do something like class1.cpp.

- The idea is that it is annoying to have to keep track of so many parallel arrays
- So this is where we introduce a *class*
- A class will help us link together all the fields for each entry in the cell phone book

• Here is a definition of a class that can hold such an entry:

```
class person {
public:
    string last_name;
    string first_name;
    string cell_number;
    string email;
    string home_number;
    string work_number;
    int birth_day;
    int birth_month;
    int birth_year;
};
```

- Things to notice:
 - Two new C++ keywords: class and public
 - There is a semi-colon at the END OF THE CLASS DEFINITION, after the last curly brace (})
- Now class2.cpp is our example re-written using this simple class (but for only one person—next, we'll show how to do it with more than one person).

Arrays of objects

- You can declare an array of a class.
- Each element in the array is then an object of that class.
- Our example, with an array of person objects is in class3.cpp.
- The array definition is just:

```
person p[3];
```

Nested classes

- Finally, you can *nest* classes.
- This means you declare a data member in one class whose data type is that of another class.
- A modified version of the one-person address book, using two classes is given in class4.cpp.
- The class that gest nested is

```
class name {
public:
   string last;
   string first;
};
```

```
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```

```
• The modified person class is then
```

```
class person {
  public:
    name my_name;
```

```
string cell_number;
string email;
```

```
string home_number;
```

```
string work_number;
```

```
int birth_day;
```

```
int birth_month;
```

```
int birth_year;
```

```
};
```

Summary

- This lecture introduced the ideas of simple classes.
- We discussed:
 - How to define classes.
 - How to use classes.
 - Arrays of classes.
 - Nested arrays.
- There is a lot more to classes some of this is convered in CIS 15.