SIMPLE CLASSES

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

Today

- 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...)

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- 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?

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 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 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
- \bullet Then we can use the string member functions to operate on the object $\mathbf{x},$ e.g.:

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

Notice the $\ensuremath{\mathtt{x}}$. ("x dot") notation

```
    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)

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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

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• 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.

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• 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;
};
```

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 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

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- 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).

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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];
```

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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;
};
```

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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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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.

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