Object Oriented Programming





introduces Object Oriented Programming. □ OOP is a relatively new approach to programming which supports the creation of new data types and operations to manipulate those types.

This presentation introduces OOP.

What is this Object?

□ There is no real answer to the question, but we'll call it a "thinking cap". □ The plan is to describe a thinking cap by telling you what actions can be done to it.



Using the Object's Slots

You may put a piece of paper in each of the two slots (green and red), with a sentence written on each.

You may push the green button and the thinking cap will speak the sentence from the green slot's paper.

And same for the red button.



Example



Example



Example



We can implement the thinking cap using a data type called a <u>class</u>.

class thinking_cap

};

□ The class will have two components called green_string and red_string. These compnents are strings which hold the information that is placed in the two slots. □ Using a class permits two new features . . .

class thinking_cap

};

char green_string[50]; char red_string[50];

 \rightarrow The two components will be private member variables. This ensures that nobody can directly access this information. The only access is through functions that we provide for the class.

class thinking_cap { ...

private:
 char green_string[50];
 char red_string[50];

};

In a class, the functions which manipulate the class are also listed.

> Prototypes for the thinking cap functions go here, after the word public:

class thinking_cap

public:

private: char green_string[50]; char red_string[50]; };

In a class, the functions which manipulate the class are also listed.

> Prototypes for the thinking cap <u>member functions</u> go here

class thinking_cap

public:

private:
 char green_string[50];
 char red_string[50];
};

Our thinking cap has at least three member functions:

class thinking_cap

public:

void slots(char new_green[], char new_red[]); void push_green() const; Function bodies will be where. void push_red() const;

private:

};

char green_string[50]; char red_string[50];

The keyword const appears after two prototypes:

class thinking_cap

public:

void slots(char new_green[], char new void push_green() const; void push_red() const;

private:

};

char green_string[50];
char red_string[50];

This means that these functions will not change the data stored in a thinking_cap.

Files for the Thinking Cap

The thinking_cap class definition, which we have just seen, is placed with documentation in a file called <u>thinker.h</u>, outlined here.

The implementations of the three member functions will be placed in a separate file called <u>thinker.cxx</u>, which we will examine in a few minutes.

Documentation

Class definition: • thinking_cap class definition which we have already seen

 A program that wants to use the thinking cap must include the thinker header
 file (along with its other header
 inclusions).

#include <iostream.h>
#include <stdlib.h>
#include ''thinker.h''

 Just for fun, the example program will declare two thinking_cap variables named student and fan.

#include <iostream.h>
#include <stdlib.h>
#include ''thinker.h''

int main()

thinking_cap student:
thinking_cap fan;

 Just for fun, the example program will declare two thinking_cap objects named student and fan.

#include <iostream.h>
#include <stdlib.h>
#include ''thinker.h''

int main()

thinking_cap student;
thinking_cap fan;

 The program starts by calling the slots member function for student.

#include <iostream.h>
#include <stdlib.h>
#include ''thinker.h''

int main()

thinking_cap student;
thinking_cap fan;
student.slots("Hello", "Goodbye");

 The program starts by <u>activating</u> the slots <u>member</u> <u>function</u> for student.

#include <iostream.h>
#include <stdlib.h>
#include ''thinker.h''

int main()

thinking_cap student:
thinking_cap fan;

student.slots("Hello", "Goodbye");

The member function activation consists of four parts, starting with the object name. Name of the object

int main()

thinking_cap student;
thinking_cap fan;

student.slots("Hello", "Goodbye");

✗ The instance name is followed by a period.

int main(thinking_cap student; thinking_cap fan; student_slots("Hello", "Goodbye"); Deriod

 After the period is the name of the member function that you are activating.

int main() {
 thinking_cap student;
 thinking_cap fan;

student.slots("Hello", "Goodbye");

Name of the Function

Finally, the arguments for the member function. In this example the first argument (new_green) is "Hello" and the second argument (new_red) is "Goodbye".

#include "thinker.h"

int main() {
 thinking_cap student;
 thinking_cap fan;

student.slots("Hello", "Goodbye");

Aronnents

How would you activate student's push_green member function ?

What would be the output of student's push_green member function at this point in the program ? int main()

thinking_cap student;
thinking_cap fan;

student.slots("Hello", "Goodbye");

Notice that the **push_green** member function has no arguments.

At this point, activating **student.push_green** will print the string **Hello**. int main() {
 thinking_cap student;
 thinking_cap fan;
 student.slots("Hello", "Goodbye");
 student.push_green();

. . .

```
int main()
{
    thinking_cap student;
    thinking_cap fan;
    student.slots( "Hello", "Goodbye");
    fan.slots( "Go Cougars!", "Boo!");
    student.push_green();
    fan.push_green();
    student.push_red();
```

Trace through this program, and tell me the complete output.

. . .

```
int main()
{
   thinking_cap student;
   thinking_cap fan;
   student.slots( "Hello", "Goodbye");
   fan.slots( "Go Cougars!", "Boo!");
   student.push_green();
   fan.push_green();
   student.push_red();
```

Hello Go Cougars! Goodbye

What you know about Objects

Class = Data + Member Functions.

- You know how to define a new class type, and place the definition in a header file.
- You know how to use the header file in a program which declares instances of the class type.
- You know how to activate member functions.
- But you still need to learn how to write the bodies of a class's member functions.

Remember that the member function's bodies generally appear in a separate .cxx file.

```
class thinking_cap
```

```
public:
```

void slots(char new_green[], char new_red[]); void push_green(); Function bodies will be in extrile. void push_red(); private:

char green_string[50]; char red_string[50];

```
};
```

We will look at the body of slots, which must copy its two arguments to the two private member variables.

class thinking_cap

public:

void slots(char new_green[], char new_red[]);
void push_green();
void push_red();
private:
 char green_string[50];

char red_string[50];

```
};
```

For the most part, the function's body is no different than any other function body.

void thinking_cap::slots(char new_green[], char new_red[])

assert(strlen(new_green) < 50); assert(strlen(new_red) < 50); strcpy(green_string, new_green); strcpy(red_string, new_red);

{

}

But there are two special features about a member function's body . . .

In the heading, the function's name is preceded by the class name and :: - otherwise C++ won't realize this is a class's member function.

void thinking_cap::slots(char new_green[], char new_red[])

assert(strlen(new_green) < 50); assert(strlen(new_red) < 50); strcpy(green_string, new_green); strcpy(red_string, new_red);

✗ Within the body of the function, the class's member variables and other member functions may all be accessed.

void thinking_cap::slots(char new_green[], char new_red[])

assert(strlen(new_green) < 50); assert(strlen(new_red) < 50); strcpy(green_string, new_green); strcpy(red_string, new_red);

✗ Within the body of the function, the class's member variables and other member functions may all be accessed.

void thinking_cap::slots(char new_

assert(strlen(new_green) < 50)
assert(strlen(new_red) < 50);
strcpy(green_string, new_green_string, new_green_string, new_red);</pre>

But, whose member variables are these? Are they student.green_string student.red_string fan.green_string fan.red_string

✗ Within the body of the function, the class's member variables and other member functions may all be accessed.

void thinking_cap::slots(char new_

assert(strlen(new_green) < 50)
assert(strlen(new_red) < 50);
strcpy(green_string, new_green_string, new_green_string, new_green_string, new_red);</pre>

If we activate student.slots: student.green_string student.red_string

✗ Within the body of the function, the class's member variables and other member functions may all be accessed.

void thinking_cap::slots(char new_

assert(strlen(new_green) < 50)
assert(strlen(new_red) < 50);
strcpy(green_string, new_green_string, new_green_string, new_red);</pre>

If we activate fan.slots: fan.green_string fan.red_string

Here is the implementation of the push_green member function, which prints the green message:

void thinking_cap::push_green

cout << green_string << endl;</pre>

Here is the implementation of the push_green member function, which prints the green message:

void thinking_cap::push_green

cout << green_string << endl;</pre>

Notice how this member function implementation uses the green_string member variable of the object.

A Common Pattern

Often, one or more member functions will place data in the member variables...



...so that other member functions may use that data.



Classes have member variables and member functions. An object is a variable where the data type is a class.

You should know how to declare a new class type, how to implement its member functions, how to use the class type.

Frequently, the member functions of an class type place information in the member variables, or use information that's already in the member variables.

□ In the future we will see more features of OOP.

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