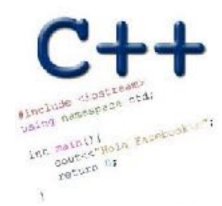
IMPLEMENTING C++ CLASSES

Problem Solving with Computers-II



Read the syllabus. Know what's required. Know how to get help.

CLICKERS OUT – FREQUENCY AB

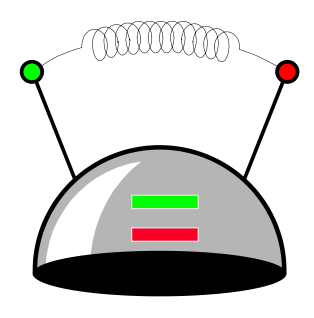
Announcements

- Submit CS16 final exam (part of HW 1) tomorrow in sections
- If you want to pair with someone in the same section (different mentor group), let your current mentor know asap
- Mentor groups will be finalized by tomorrow.

Clickers out – frequency AB

Description of the thinking cap

- 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.

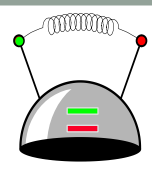


Review: Thinking Cap Definition

```
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];
};
```

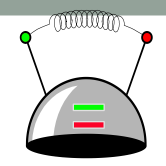
When are the data members (green_string and red_string) created in memory

- A. When the compiler compiles the class definition (above)
- B. When an object of type thinking_cap is created in the program (at run-time)
- C. When the slots() member function is activated



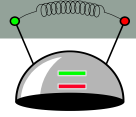
• Usually we implement the class in a separate .cpp file.

```
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];
};
```



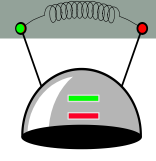
There are two special features about a member function's implementation . . .

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



- There are two special features about a member function's implementation . . .
- 1. The class name is included in the function's heading using the :: operator
- 2. The function can refer to any of the member variables

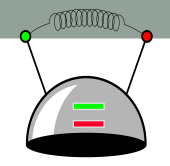
```
void thinking_cap::slots(char new_green[], char new_red[])
{
    assert(strlen(new_green) < 50);
    assert(strlen(new_red) < 50);
    strcpy(green_string, new_green);
    strcpy(red_string, new_red);
}</pre>
```



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

```
void thinking_cap::slots(char new_
{
    assert(strlen(new_green) < 50);
    assert(strlen(new_red) < 50);
    strcpy(green_string, new_gree strcpy(red_string, new_red);
}</pre>
```

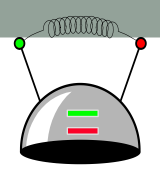
But, whose member variables are these? Are they student.green_string student.red_string fan.green_string fan.red string



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_gree strcpy(red_string, new_red);
}</pre>
```

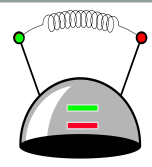
If we activate student.slots:
student.green_string
student.red_string



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_gree strcpy(red_string, new_red);
}</pre>
```

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

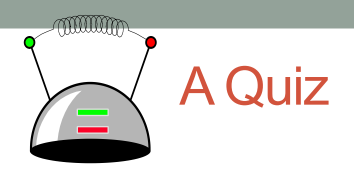


Here is the implementation of the push_green() member function, which prints the green message:

```
void thinking_cap::push_green()
{
   cout << green_string << endl;
}</pre>
```

A Common Pattern

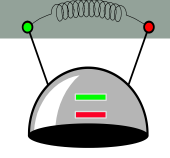
 Often, one or more member functions will place data in the member variables...



Is the code in main() a permissible usage of the thinking_cap ADT? Discuss why or why not.

```
A. Yes
```

```
class thinking cap
public:
  void slots(char new_green[], char new_red[]);
  void push_green( ) const;
  void push_red( ) const;
private:
  char green_string[50];
  char red string[50];
int main()
  thinking_cap student;
  student.push green();
```



Constructor

An "initialization" function that is guaranteed to be called when an object

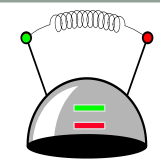
of the class is created

```
class thinking_cap
public:
  thinking_cap(char new_green[], char new_red[]);
  void slots(char new_green[], char new_red[]);
  void push_green() const;
  void push_red( ) const;
private:
  char green_string[50];
  char red_string[50];
```

Which distinction(s) do you see between the constructor and other methods of the class?

- A. The constructor has the same name as the class
- B. It doesn't have a return type
- C. It has formal parameters
- D. A and B
- E. None of the above

Implementation of the constructor



Do you expect the body of the constructor to be different from the slots() method in this example? Discuss with your group why or why not.

- A. Yes
- B. No

```
thinking_cap::thinking_cap(char new_green[], char new_red[])
{
    //Code for initializing the member variables of
}
```





```
class thinking cap
public:
  thinking_cap(char ng[], char nr[]);
  void slots(char new_green[], char new_red[]);
  void push_green() const;
  void push red() const;
private:
                              What is the output of this code?
  char green_string[50];
                               int main()
  char red string[50];
};
                                 thinking cap student("Hello","Goodbye");
                                 student.push_green();
```





```
class thinking cap
public:
   thinking_cap(char ng[], char nr[]);
   void slots(char new_green[], char new_red[]);
   void push_green() const;
   void push red() const;
                                         What is the output of this code?
private:
   char green_string[50];
                                         int main()
   char red string[50];
};
                                            thinking_cap fan;
                                           fan.slots("Hi", "There");
                                            fan.push_green();
```





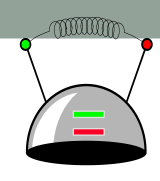
```
class thinking cap
public:
  thinking_cap(char ng[], char nr[]);
   void slots(char new_green[], char new_red[]);
   void push_green() const;
   void push red() const;
private:
   char green_string[50];
                                           int main() {
   char red_string[50];
                                             thinking_cap fan;
};
                                             fan.slots("Hi", "There");
                                             fan.push_green();
The main function worked before when
we never had a constructor. Why?
```





```
class thinking cap
public:
thinking_cap(); //Default constructor
thinking_cap(char ng[], char nr[]); //Parameterized constructor
  void slots(char new_green[], char new_red[]);
  void push_green() const;
  void push red() const;
private:
  char green_string[50];
                                                   int main() {
  char red_string[50];
                                                     thinking_cap fan;
};
                                                     fan.slots("Hi", "There");
                                                     fan.push_green();
Implement the default constructor to give
default values to the data members
```

```
class thinking cap
public:
              thinking cap(); //Default constructor
              thinking cap(char ng[], char nr[]); //
Parameterized
       void slots(char new green[], char new red[]);
      void push green() const;
      void push red() const;
private:
       char green string[50];
       char red string[50];
```



When are the data members (green_string and red_string) created in memory

- A. When the compiler compiles the class definition (above)
- B. When an object of type thinking_cap is created in the program (at run-time)
- C. When the constructor explicitly creates these variables.

Value semantics: Assignment



The value semantics of a class determines how values are copied from one object to another.

- Assignment operation
- Copy constructor

What is the output of this code?

```
int main() {
    thinking_cap fan;
    thinking_cap student("Hi", "there");
    fan = student;
    fan.push_green();
}
```

Value semantics: Copy constructor



The value semantics of a class determines how values are copied from one object to another.

- Assignment operation
- Copy constructor

What is the output of this code?

```
int main() {
   thinking_cap student("Hi", "there");
   thinking_cap fan(student);
   fan.push_green();
   fan.push_red();
}
```

Operator overloading



We would like to be able to compare two objects of the class using the following operators

```
and possibly others
 int main() {
   if(fan == student)
    cout<<"Both caps have the same strings"<<endl;
```

Summary

- Classes have member variables and member functions (method). 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.
- Prequently, the member functions of an class type place information in the member variables, or use information that's already in the member variables.
- 2 In the future we will see more features of OOP.

Next time

Operator overloading