

IMPLEMENTING C++ CLASSES

Problem Solving with Computers-II

<https://ucsb-cs24-sp17.github.io/>

The image shows the C++ logo in blue, with the text "C++" in a bold, sans-serif font. Below the logo is a snippet of C++ code in a monospaced font, tilted slightly to the right. The code is:

```
#include <iostream>
using namespace std;

int main(){
    cout<<"Hola Facebook!";
    return 0;
}
```

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

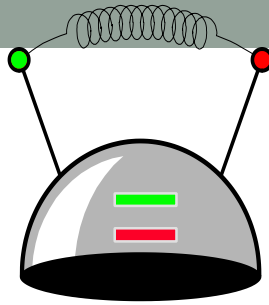
CLICKERS OUT – FREQUENCY AB

Announcements

- We will not have any enrollment changes.
- Change of section requests- completed
- 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.
- Homeworks should be submitted in the provided template
- HW 3 and 4 released, due next week in class

Clickers out – frequency AB

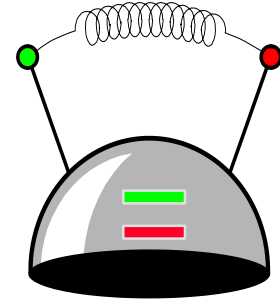
Review: Thinking Cap Definition



```
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

Thinking Cap Implementation

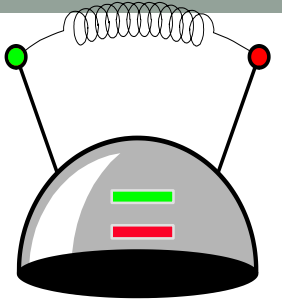


- Usually we implement the class in a separate .cpp file.

```
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];
};
```

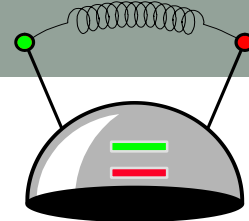
Function bodies
will be in .cXX file.

Thinking Cap Implementation



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

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

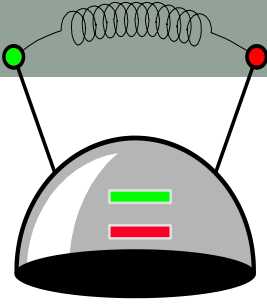


Thinking Cap Implementation

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);  
}
```



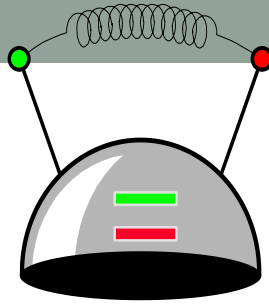
Thinking Cap Implementation

Within the body of the function, the class's member variables and other methods 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);
}
```

But, whose member variables are these? Are they

- student.green_string*
- student.red_string*
- fan.green_string* ?
- fan.red_string*

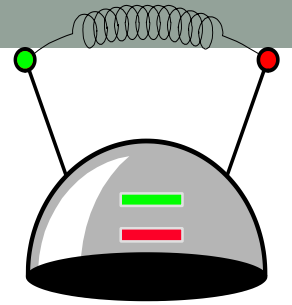


Thinking Cap Implementation

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);
}
```

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



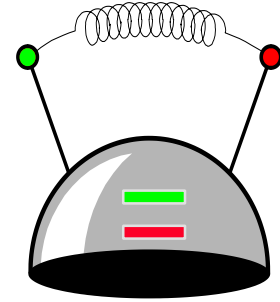
Thinking Cap Implementation

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);
}
```

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

Thinking Cap Implementation



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

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

A Common Pattern

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

```
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];
```

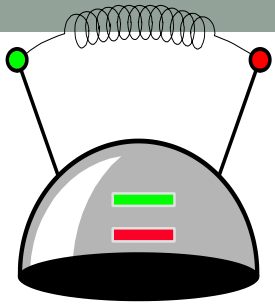
```
};
```



slots



push_green & push_red



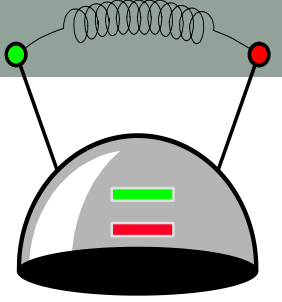
A Quiz

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

- A. Yes
- B. No

```
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

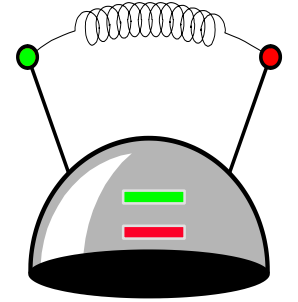
An “initialization” function that is guaranteed to be called when an object of the class is created

```
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

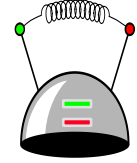


Do you expect the body of the constructor to be different from the slots() method in this example? Discuss with your group why or why not.

- A. Yes
- B. No

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

Using the constructor

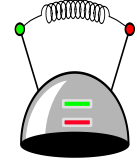


```
class thinking_cap
{
public:
    thinking_cap(char ng[], char nr[]);
    void slots(char new_green[ ], char new_red[ ]);
    void push_green( ) const;
    void push_red( ) const;
private:
    char green_string[50];
    char red_string[50];
};
```

What is the output of this code?

```
int main( )
{
    thinking_cap student("Hello", "Goodbye");
    student.push_green( );
}
```

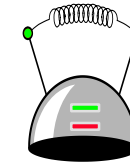
Using the constructor



```
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];
    char red_string[50];
};
```

What is the output of this code?

```
int main( )
{
    thinking_cap fan;
    fan.slots("Hi", "There");
    fan.push_green( );
}
```

Need to specify a default constructor

```
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:
```

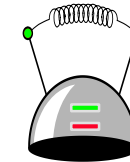
```
    char green_string[50];
```

```
    char red_string[50];
```

```
};
```

The main function worked before when we never had a constructor. Why?

```
int main( ) {  
    thinking_cap fan;  
    fan.slots("Hi", "There");  
    fan.push_green( );  
}
```



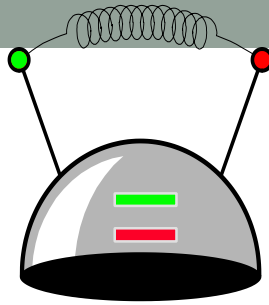
Need to specify a default constructor

```
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];
    char red_string[50];
};
```

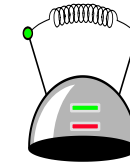
Implement the default constructor to give default values to the data members

```
int main( ) {
    thinking_cap fan;
    fan.slots("Hi", "There");
    fan.push_green( );
}
```

```
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.



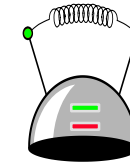
Value semantics: Assignment

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( );  
}
```



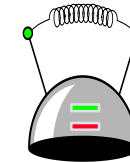
Value semantics: Copy constructor

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.
- ❑ 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.

Next time

- Wrap up chapter 2, gdb