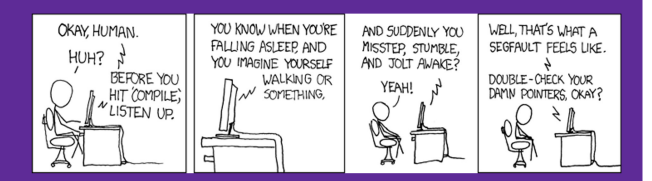
CSE 333 Section 5

C++ Classes and Dynamic Memory



Logistics

- Homework 2:
 - Due TODAY @ 11:59pm (2/06)
- Next exercise out Friday after HW2 deadline, due on Monday
- Midterm: Thursday, Feb. 13, 5-6 pm, Kane 110
 - See <u>Exams page</u> on the website

Review: Member vs. Non-Member Functions

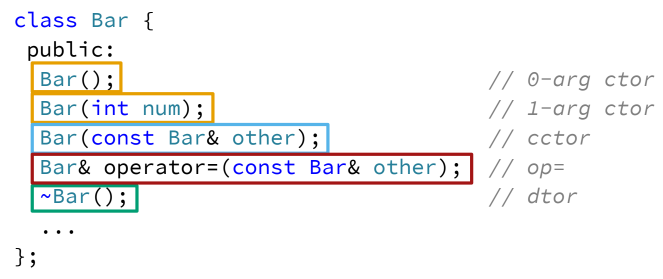
- A <u>member function</u> is a part of the class and can be invoked on the objects of the class
- A **non-member function** is a normal function that happens to use the class
 - Often included in the module that defines the class
- Some functionality *must* be defined one way or the other, but a lot can be defined either way, so let's examine the differences...



Exercise 1: Member vs Non-Member Comparison

	Member	Non-member
Access to Private Members:	Always	 Through getters and setters Through friend keyword (do not use unless needed)
Function call (Func):	obj1.Func(obj2)	Func(obj1, obj2)
Operator call (*):	obj1 * obj2	obj1 * obj2
When preferred:	 Functions that <i>mutate</i> the object "Core" class functionality 	 Non-mutating functions Commutative functions When the class must be on the right-hand side

The "Big 4" of Classes (Review)



Constructors (ctor): Construct a new object (parameters must differ).

Copy Constructor (cctor): Constructs a new object based on another instance. Creates copies for pass-by-value (*i.e.*, non-references) and value return as well as variable declarations.

Assignment Operator (op=): Updates existing object based on another instance.

Destructor (dtor): Cleans up the resources of an object when it falls out of scope or is deleted.

Construction and Destruction Details

Construction:

- 1. Construct/initialize data members in order of declaration within the class.
 - If data member appears in the **initialization list**, apply the specified initialization, otherwise, default initialize.
- 2. Execute the constructor body.

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Destruction:

- When multiple objects fall out of scope simultaneously, they are destructed in the *reverse* order of construction.
 - 1. Execute the destructor body.
 - 2. Destruct data members in the *reverse* order of declaration within the class.



Exercise 2: Foo Bar Ordering

Foo(const Bar& b) { bar_ = b; } // 1-arg ctor

// 0-arg ctor

// dtor

int num_;

class Foo {
 public:

~Foo() { }

private:
 Bar bar_;

Foo() : bar_(5) { }

};

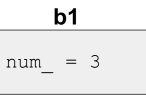
};

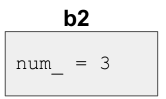
Given these class declarations, order the execution of the program (on the next slide)

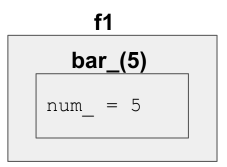
Exercise 2: Foo Bar Ordering

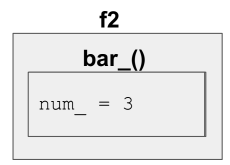
int main() {
 Bar b1(3);
 Bar b2 = b1;
 Foo f1;
 Foo f2(b2);
 return EXIT_SUCCESS;
}

Method Invocation Order:









Design Considerations

- What happens if you don't define a copy constructor? Or an assignment operator? Or a destructor? Why might this be bad?
 - In C++, if you don't define any of these, one will be synthesized for you
 - The synthesized copy constructor does a shallow copy of all fields
 - The synthesized assignment operator does a shallow copy of all fields
 - The synthesized destructor calls the default destructors of any fields that have them
- How can you disable the copy constructor/assignment operator/destructor?

Set their prototypes equal to the keyword "delete":

```
SomeClass(const SomeClass&) = delete;
```

New and Delete Operators

new: Allocates the type on the heap, calling specified constructor if it is a class type

Syntax:

```
type* ptr = new type;
type* heap_arr = new type[num];
```

delete: Deallocates the type from the heap, calling the destructor if it is a class type. For anything you called **new** on, you should at some point call **delete** to clean it up

Syntax:

```
delete ptr;
delete[] heap_arr;
```



Exercise 3: Memory Leaks

```
class Leaky {
  public:
    Leaky() { x_ = new int(5); }
  private:
    int* x_;
};
int main(int argc, char** argv) {
    Leaky** dbl_ptr = new Leaky*;
    Leaky* lky_ptr = new Leaky();
    *dbl_ptr = lky_ptr;
```

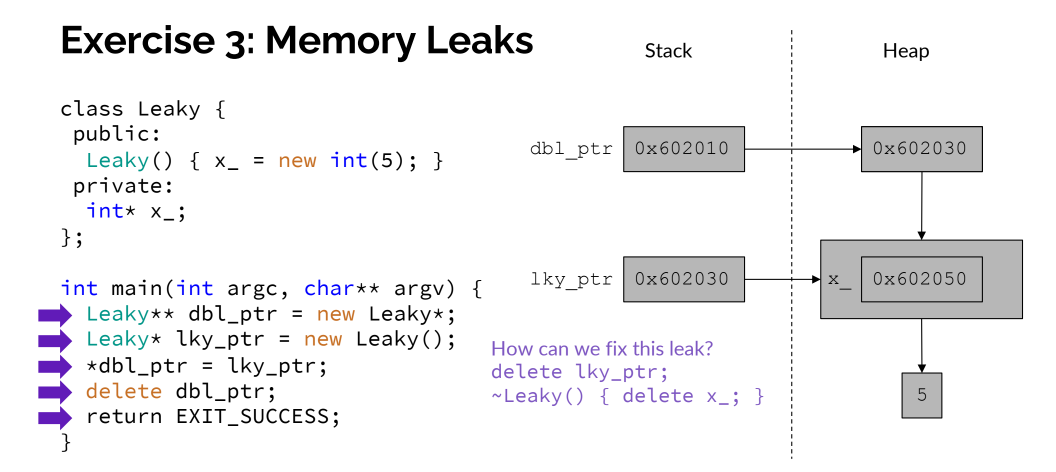
delete dbl_ptr;

}

return EXIT_SUCCESS;

Stack

Heap



An Acronym to Know: RAII

- Stands for "<u>Resource Acquisition Is Initialization</u>"
- Any resources you acquire (locks, files, heap memory, etc.) should happen in a constructor (i.e., during initialization)
- Then freeing those resources should happen in the destructor (and handled properly in cctor, assignment operator, etc.)
- Prevents forgetting to call **free**/**delete**, the dtor is called automatically for you when the object managing the resource goes out of scope.
- For more: <u>https://en.cppreference.com/w/cpp/language/raii</u>



Exercise 4: Bad Copy

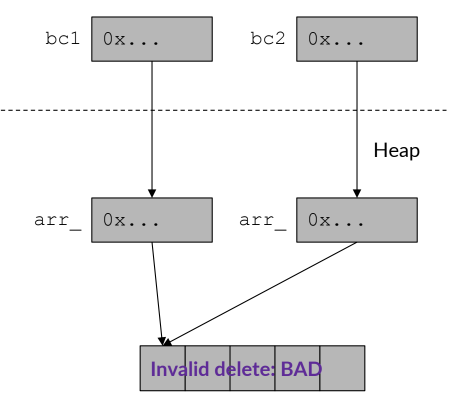
```
class BadCopy {
  public:
    BadCopy() { arr_ = new int[5]; }
    ~BadCopy() { delete [] arr_; }
  private:
    int* arr_;
};
int main(int argc, char** argv) {
    BadCopy* bc1 = new BadCopy;
    BadCopy* bc2 = new BadCopy(*bc1); // cctor
    delete bc1;
    delete bc2;
    return EXIT_SUCCESS;
}
```

Heap

Stack

Exercise 4: Bad Copy

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class BadCopy {
  public:
    BadCopy() { arr_ = new int[5]; }
    ~BadCopy() { delete [] arr_; }
  private:
    int* arr_;
};
int main(int argc, char** argv) {
    BadCopy* bc1 = new BadCopy;
    BadCopy* bc2 = new BadCopy(*bc1);
    delete bc1;
    delete bc2;
    return EXIT_SUCCESS; as if!
}
```



Stack

The "Rule of Three"

- If your class needs its own destructor, assignment operator, or copy constructor, it almost certainly needs all three!
- BadCopy is a good example why, we need a destructor to delete arr, and so we needed a copy constructor too because otherwise we end up with a double delete
- BadCopy also needs its own assignment operator for the same reason, even with a fixed copy constructor, b1 = b2; would still break!
- For more info/examples, see <u>https://en.cppreference.com/w/cpp/language/rule_of_three</u>