

CSCI 104 Classes

Mark Redekopp

David Kempe

Sandra Batista

OVERVIEW AND CONCEPTS

C Structs vs. Classes

- Needed a way to group values that are related, but have different data types
- NOTE: struct has changed in C++!
 - C
 - Only data members
 - Some declaration nuances
 - C++
 - Like a class (data + member functions)
 - Default access is **public** where as class' default to **private**

```
struct Person{
    char name[20];
    int age;
};

int main()
{
    // Anyone can modify
    // b/c members are public
    Person p1;
    p1.age = -34;
    // probably not correct

    return 0;
}
```

Classes & OO Ideas

- Classes are used as the primary way to organize code
- Encapsulation
 - Place data and operations on data into one code unit
 - Protect who can access data via private members
- Abstraction
 - Depend only on an interface regardless of implementation to create low degree of **coupling** between different components
 - Ex. USB interface (any USB device can plug into many different kinds of computer systems)
- Unit of composition
 - Create really large and powerful software systems from tiny components
 - Define small pieces that can be used to compose larger pieces
 - Delegation/separation of responsibility
- Polymorphism & Inheritance
 - More on this later...

Protect yourself from users & protect your users from themselves

```
class Deck {  
public:  
    Deck();    // Constructor  
    ~Deck();   // Destructor  
    void shuffle();  
    void cut();  
    int get_top_card();  
private:  
    int cards[52];  
    int top_index;  
};
```

deck.h

```
#include<iostream>  
#include "deck.h"  
  
int main(int argc, char *argv[]) {  
    Deck d;  
    int hand[5];  
  
    d.shuffle();  
    d.cut();  
  
    d.cards[0] = ACE; //won't compile  
    d.top_index = 5;  //won't compile  
}
```

cardgame.cpp

Coupling

- Coupling refers to how much components depend on each other's implementation details (i.e. how much work it is to remove one component and drop in a new implementation of it)
 - Placing a new battery in your car vs. a new engine
 - Adding a USB device vs. a new video adapter to your laptop
- OO Design seeks to reduce coupling as much as possible by
 - Creating well-defined interfaces to update (write) or access (read) the state of an object
 - Allow alternate implementations that do NOT require interface changes

PARTS OF A CLASS

Parts of a C++ Class

- What are the main parts of a class?
 - Data members
 - What data is needed to represent the object?
 - Constructor(s)
 - How do you build an instance?
 - Member functions
 - How does the user need to interact with the stored data?
 - Destructor
 - How do you clean up an after an instance?

```
class IntLinkedList {  
    public:  
        IntLinkedList( );  
        IntLinkedList( int n ) ;  
        ~IntLinkedList( );  
        void prepend(int n);  
        void remove(int toRemove);  
        void printList();  
        void printReverse();  
    private :  
        void printHelper(Item *p);  
        Item *head;  
};
```

Notes About Classes

- Member data can be **public** or **private** (and later **protected**)
 - Defaults is private (only class functions can access)
 - Must explicitly declare something public
- Most common C++ operators will not work by default (e.g. `==`, `+`, `<<`, `>>`, etc.)
 - You can't cout an object (`cout << myobject;` won't work)
 - The only one you get for free is `'=`' and even that may not work the way you want (more on this soon)
- Classes may be used just like any other data type (e.g. `int`)
 - Get pointers/references to them (`Obj*`, `Obj&`)
 - Pass them to functions (by copy, reference or pointer)
 - Dynamically allocate them (`new Obj`, `new Obj[100]`)
 - Return them from functions (`Obj f1(int x);`)

C++ Classes: Constructors

- Called when a class is instantiated allowing you to initialize data members to desired values
- No return value
- Default (no argument) Constructor
 - Can have one or none in a class
 - Has the name ClassName()
 - If class has no constructors, C++ will make a default
 - But it is just an empty constructor (e.g. Item::Item() { })
 - When arrays of an Object are declared, C++ automatically calls default constructor on each array element
- Overloaded/Initializing Constructors
 - Can have zero or more
 - These constructors take in arguments
 - **Appropriate version is called based on how many and what type of arguments are passed when a particular object is created**
 - If you define a constructor with arguments you **should also** define a default constructor (otherwise no default constructor will be available)

```
class IntLinkedList {  
    public:  
        IntLinkedList( );  
        IntLinkedList(int n);  
        ~IntLinkedList( );  
        ...  
};
```

Identify that Constructor

- Prototype what constructors are being called here
- s1
 - string::_____
- s2
 - string::_____
- dat
 - vector<int>::_____

```
#include <string>
#include <vector>
using namespace std;

int main()
{
    string s1;
    string s2("abc");

    vector<int> dat(30);

    return 0;
}
```

Identify that Constructor

- Prototype what constructors are being called here
- `s1`
 - `string::string()`
// default constructor
- `s2`
 - `string::string(const char*)`
- `dat`
 - `vector<int>::vector<int>(int);`

```
#include <string>
#include <vector>
using namespace std;

int main()
{
    string s1;
    string s2("abc");

    vector<int> dat(30);

    return 0;
}
```

Initializing data members of a class

CONSTRUCTOR INITIALIZATION LISTS

Consider this Struct/Class

- Examine this struct/class definition...
 - How can I initialize the members?

```
#include <string>
#include <vector>

struct Student
{ Student(); // constructor
  std::string name;
  int id;
  std::vector<double> scores;
  // say I want 10 test scores per student
};

int main()
{
  Student s1;
}
```

string name
int id
scores

Composite Objects

- **Fun Fact 1:** **Memory** for an object comes alive **before '{'** of the constructor code
- **Fun Fact 2:** **Constructors** for objects get called (and can ONLY EVER get called) at the time memory is allocated

```
#include <string>
#include <vector>

struct Student
{
    std::string name;
    int id;
    std::vector<double> scores;
    // say I want 10 test scores per student

    Student() /* mem allocated here */
    { // Can I call string & vector
      // constructors to init. members?
      name("Tommy Trojan");
      id = 12313;
      scores(10);
    }
};

int main()
{ Student s1;
  //...
}
```

string name

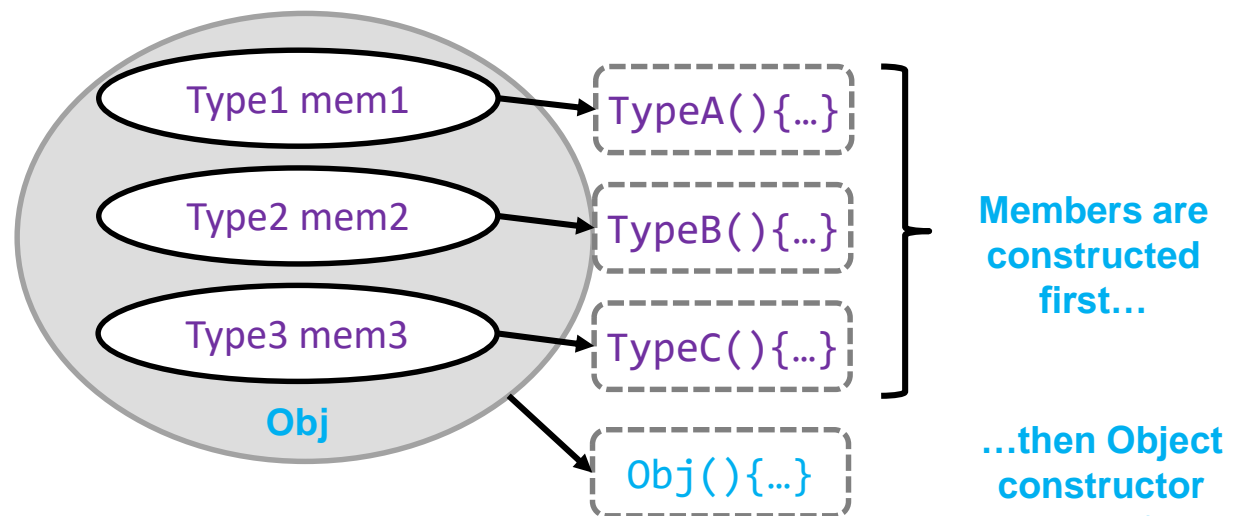
int id

scores

Initializing Members

- **To recap:** When an object is constructed the individual members are constructed first
 - Member constructors are called **BEFORE** object's constructor

```
Class Obj
{ public:
  Obj();
  // public members
private:
  Type1 mem1;
  Type2 mem2;
  Type3 mem3;
};
```



What NOT to do!

- So we CANNOT call constructors on data members INSIDE the constructor)
 - So what can we do??? Use initialization lists!

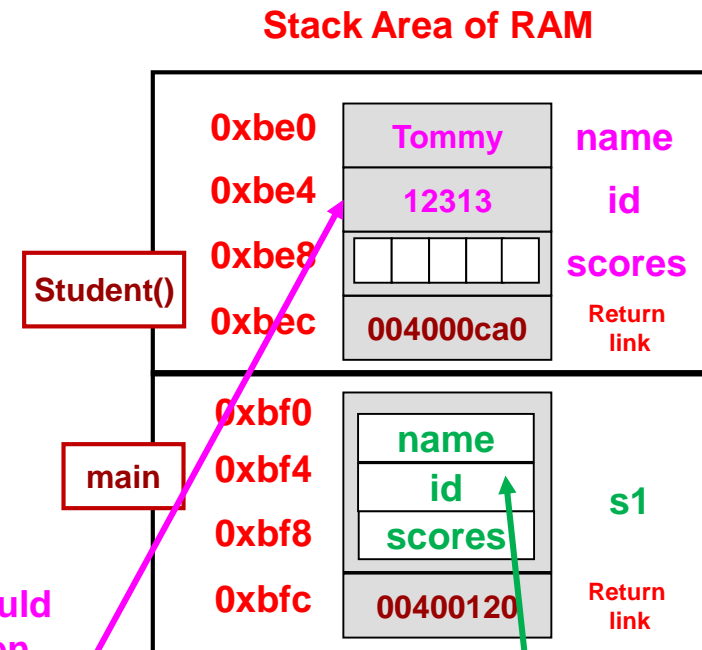
```
#include <string>
#include <vector>

struct Student
{ std::string name;
  int id;
  std::vector<double> scores;
  // say I want 10 test scores per student

  Student() /* mem allocated here */
  { // Can I do this to init. members?
    string name("Tommy"); // or
    // name("Tommy")
    id = 12313;
    vector <double> scores(10);
  }
};

int main()
{ Student s1;
  //...
}
```

Local variables would be created but then immediately die at the end of the constructor



Actual object data members would be left uninitialized!

Old Initialization Approach

```
Student::Student()  
{  
    name = "Tommy Trojan";  
    id = 12313  
    scores.resize(10);  
}
```

If you write this...


```
Student::Student() :  
    name(), id(), scores()  
    // calls to default constructors  
{  
    name = "Tommy Trojan"; // now modify  
    id = 12313  
    scores.resize(10);  
}
```

The compiler will still generate this.

- Though you do not see it, realize that the **default constructors** are implicitly called for each data member before entering the {...}
- You can then assign values (left side code)
 - But this is a **2-step** process: default construct, then replace with desired value

New Initialization Approach

```
Student::Student() :  
    name(), id(), scores() /* compiler generated */  
{  
    name = "Tommy Trojan";  
    id = 12313  
    scores.resize(10);  
}
```



Default constructors implicitly called and then values reassigned in constructor

```
Student::Student() :  
    name("Tommy"), id(12313), scores(10)  
{  
}  
}
```

You would have to call the member constructors in the initialization list context

- We can initialize with a **1-step** process using a C++ **constructor initialization list**
 - Constructor(param_list) : member1(param/val), ..., memberN(param/val)
 { ... }
- We are really calling the respective constructors for each data member at the time memory is allocated

Summary

```
Student::Student()  
{  
    name = "Tommy Trojan";  
    id = 12313  
    scores.resize(10);  
}
```

You can still assign data
members in the {...}

```
Student::Student() :  
    name(), id(), scores()  
    // calls to default constructors  
{  
    name = "Tommy Trojan";  
    id = 12313  
    scores.resize(10);  
}
```

But any member not in the initialization list will
have its default constructor invoked before the
{...}

- You can still assign values in the constructor but realize that the **default constructors** will have been called already
- So generally if you know what value you want to assign a data member it's **good practice** to do it in the initialization list

```
Student::Student() :  
    name("Tommy"), id(12313), scores(10)  
{ }
```

This would be the preferred approach especially for
any non-scalar members (i.e. an object)

Exercise: `cpp/cs104/classes/constructor_init2`

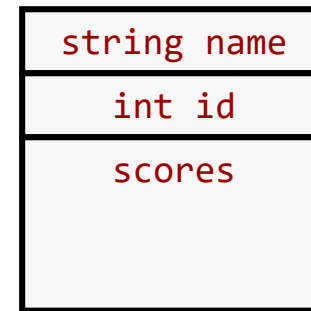
Calling Constructors

- You CANNOT use one constructor as a helper function to help initialize members
 - DON'T call one constructor from another constructor for your class

```
struct Student
{ std::string name;
  int id;
  std::vector<double> scores;

  Student()
  { name = "Tommy Trojan"; // default
    id = -1; // default
    scores(10); // default 10 assignments
  }
  Student(string n)
  { Student(); ←
    name = n; ←
  }
};

int main()
{
  Student s1("Jane Doe");
  // more code...
}
```

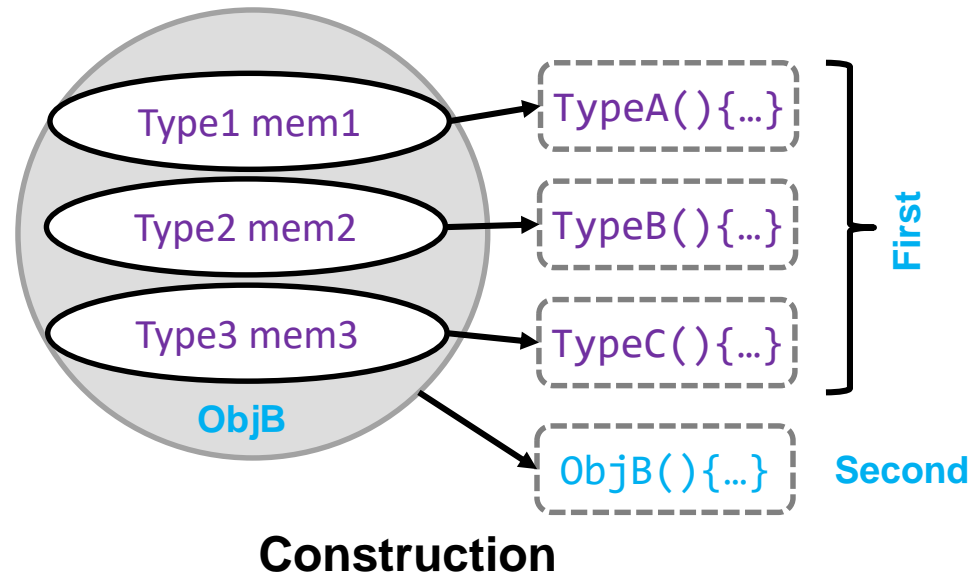


Can we use `Student()` inside `Student(string name)` to initialize the data members to defaults and then just replace the name?

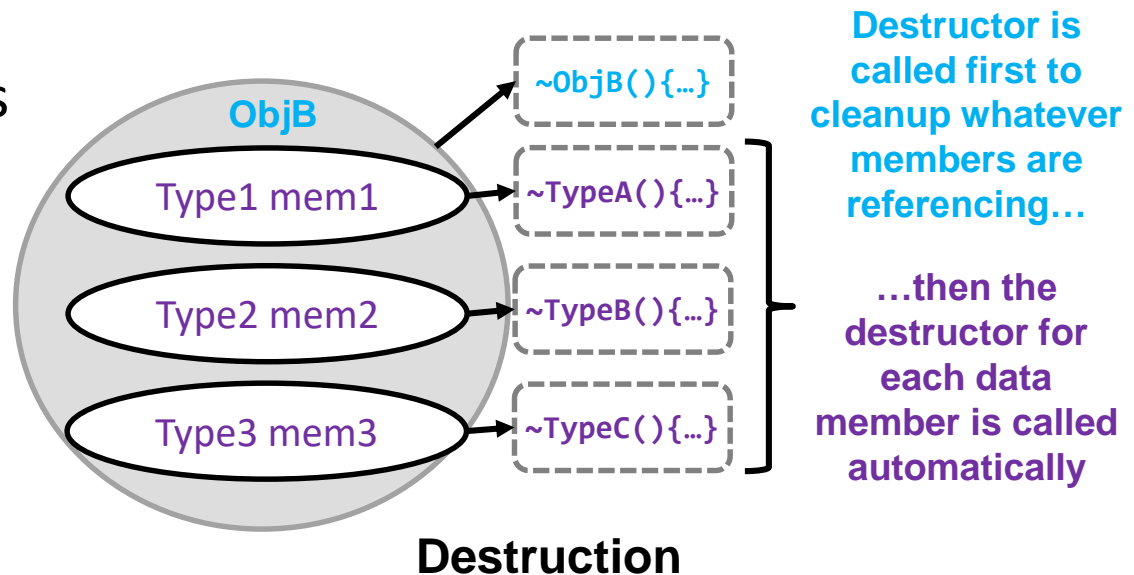
No!! Calling a constructor always allocates another object. So rather than initializing the members of `s1`, we have created some new, anonymous `Student` object which will die at the end of the constructor

Allocating and Deallocating Members

- Members of an object have their constructor called automatically before the object's constructor executes



- When an object is destroyed the members are destroyed automatically **AFTER** the object's destructor runs



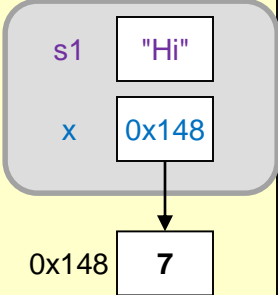
C++ Classes: Destructors

- Destructors are called when an object goes out of scope or is freed from the heap (by “delete”)
- Destructors
 - Can have **one** or **none** (if no destructor defined by the programmer, compiler will generate an empty destructor)
 - Have no return value
 - Have the name ~ClassName()
 - Data members of an object have their destructor's called automatically upon completion of the destructor.
- Why use a destructor?
 - Not necessary in simple cases
 - Clean up resources that won't go away automatically (e.g. when data members are pointing to dynamically allocated memory that should be deallocated when the object goes out of scope)
 - Destructors are only needed only if you need to do more than that (i.e. if you need to release resources, close files, deallocate what pointers are point to, etc.)
 - The destructor need only clean up resources that are referenced by data members.

```
class Item
{ string s1;
  int* x;
public:
  Item();
  ~Item();
};

Item::Item()
{ s1 = "Hi";
  x = new int;
  *x = 7;
}

Item::~~Item()
{
  delete x;
} // data members
// destructed here
```



OTHER IMPORTANT CLASS DETAILS

Member Functions

- Object member access uses dot (.) operator
- Pointer-to-object member access uses arrow (->) operator
- Member functions have access to all data members of a class
- **Use “const” keyword if it won't change member data**
 - This is good practice and you should starting doing it

```
class Item
{ int val;
  public:
    void foo();
    int bar() const;
};

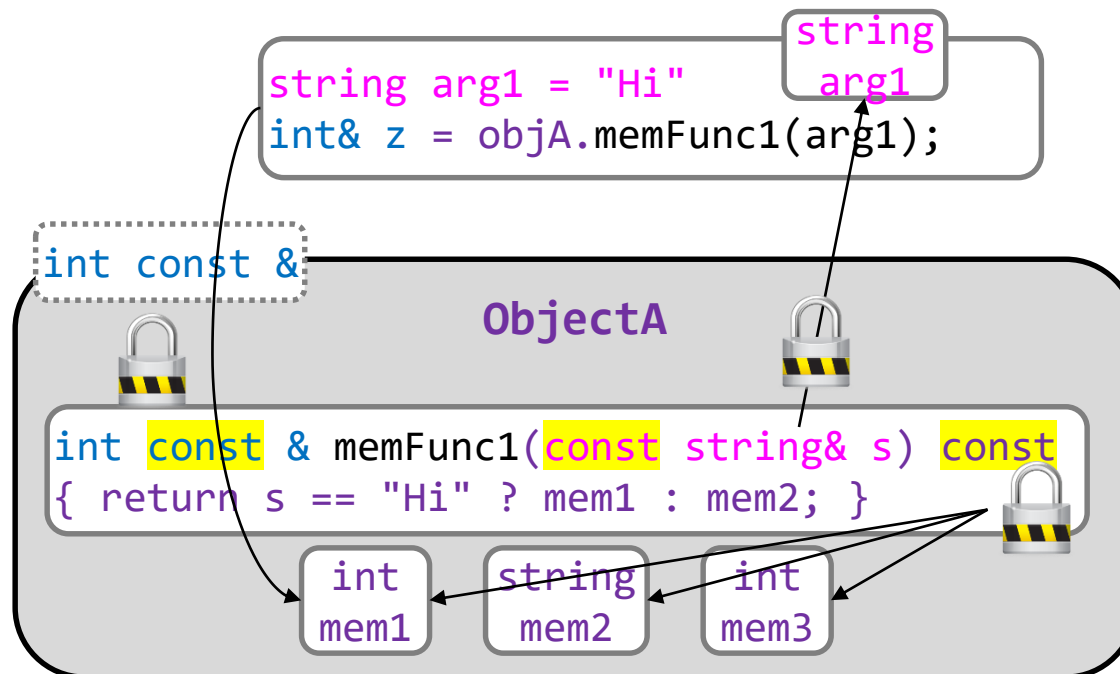
void Item::foo()
{ val = 5; }

int Item::bar() const
{ return val+1; }

int main()
{
    Item x;
    x.foo();
    Item *y = &x;
    (*y).bar();
    y->bar(); // equivalent
    return 0;
}
```


'const' Keyword

- const keyword can be used with
 1. Input arguments to ensure they aren't modified
 2. After a member function to ensure data members aren't modified by the function
 3. Return values to ensure they aren't modified



Exercises

- `cpp/cs104/classes/const_members`
- `cpp/cs104/classes/const_members2`
- `cpp/cs104/classes/const_return`

C++ Classes: Other Notes

- Classes are generally split across two files
 - ClassName.h – Contains interface description
 - ClassName.cpp – Contains implementation details
- Make sure you remember to **prevent multiple inclusion errors** with your header file by using **#ifndef**, **#define**, and **#endif**

```
#ifndef CLASSNAME_H
#define CLASSNAME_H
class ClassName { ... };
```

```
#endif
```

```
#ifndef STRING_H
#define STRING_H
class string{
    string();
    size_t length() const;
    /* ... */
};
#endif
```

string.h

```
#include "string.h"

string::string()
{ /* ... */ }

size_t string::length() const
{ /* ... */ }
```

string.cpp

Multiple Inclusion

- Often separate files may #include's of the same header file
- This may cause compiling errors when a duplicate declaration is encountered
 - See example
- Would like a way to include only once and if another attempt to include is encountered, ignore it

```
class string{  
... };
```

string.h

```
#include "string.h"  
class Widget{  
public:  
    string s;  
};
```

widget.h

```
#include "string.h"  
#include "widget.h"  
int main()  
{ }
```

main.cpp

```
class string { // inc. from string.h  
};  
class string{ // inc. from widget.h  
};  
class Widget{  
... }  
int main()  
{ }
```

main.cpp after preprocessing

Conditional Compiler Directives

- Compiler directives start with '#'
 - #define XXX
 - Sets a flag named XXX in the compiler
 - #ifdef, #ifndef XXX ... #endif
 - Continue compiling code below until #endif, if XXX is (is not) defined
- Encapsulate header declarations inside a
 - #ifndef XX
 - #define XX
 - ...
 - #endif

```
#ifndef STRING_H
#define STRING_H
class string{ ... };
#endif
```

string.h

```
#include "string.h"
class Widget{
public:
    string s;
};
```

widget.h

```
#include "string.h"
#include "string.h"
```

main.cpp

```
class string{ // inc. from string.h
};
class Widget{ // inc. from widget.h
...
}
```

main.cpp after preprocessing

CONDITIONAL COMPILATION

Conditional Compilation

- Often used to compile additional DEBUG code
 - Place code that is only needed for debugging and that you would not want to execute in a release version
- Place code in a `#ifdef NAME...#endif` bracket
- Compiler will only compile if a `#define NAME` is found
- Can specify `#define` in:
 - source code
 - At compiler command line with `(-DNAME)` flag
 - `g++ -o stuff -DDEBUG stuff.cpp`

```
int main()
{
    int x, sum=0, data[10];
    ...
    for(int i=0; i < 10; i++){
        sum += data[i];
#ifdef DEBUG
        cout << "Current sum is ";
        cout << sum << endl;
#endif
    }

    cout << "Total sum is ";
    cout << sum << endl;
}
```

stuff.cpp

```
$ g++ -o stuff -DDEBUG stuff.cpp
```