# CS100 Introduction to Programming

**Lecture 16. Copy Constructor** 

# Today's learning objectives

- Understand the Copy Constructor
- Static in C++
- Strings and Basic I/O

#### Outline

- Understand the Copy Constructor
- Static in C++
- Strings and Basic I/O

#### References as class members

- Declared without initial value.
- Must be initialized using constructor initializer list

```
class X {
public:
    int& m_y;
    X(int& a);
};
X::X(int& a) : m_y(a) { }
```

# Returning references

- Functions can return references
  - But they should refer to non-local variables!

```
#include <assert.h>
const int SIZE = 32;
double myarray[SIZE];
double& subscript(const int i) {
    return myarray[i];
int main(void) {
    for (int i = 0; i < SIZE; i++) {
        mvarray[i] = i * 0.5;
    double value = subscript(12);
    subscript(3) = 34.5;
```

# Returning references

- Functions can return references
  - But they should refer to non-local variables!

```
#include <assert.h>
const int SIZE = 32;
double myarray[SIZE];
double& subscript(const int i) {
    return myarray[i];
int main(void) {
    for (int i = 0; i < SIZE; i++) {
        mvarray[i] = i * 0.5;
    double value = subscript(12);
    subscript(3) = 34.5;
```

#### const in Functions Arguments

- Pass by const value -- don't do it
- Passing by const reference

```
Person(const string& name, int weight);
```

- don't change the string object
- more efficient to pass by reference (address) than to pass by value (copy)
- const qualifier protects from change

```
// y is a constant! Can' t be modified
void func(const int& y, int& z) {
   z = z * 5; // ok
   y += 8; // error!
}
```

## Temporary values are const

What you type

```
void func(int &);
func(i * 3); // Generates warning or error!
```

What the compiler generates

The temporary is constant, since you can't access it

# Copying

- Create a new object from an existing one
- For example, when calling a function

```
// Currency as pass-by-value argument
void func(Currency p) {
  cout << "X = " << p. dollars();
}
...
Currency bucks(100, 0);
func(bucks); // bucks is copied into p</pre>
```

## The copy constructor

- Copying is implemented by the *copy constructor*
- Has the unique signature

```
T::T(const T&):
```

- Call-by-reference is used for the explicit argument
- C++ builds a copy ctor if you don't provide one!
   构造函数
   Copies each member variable:

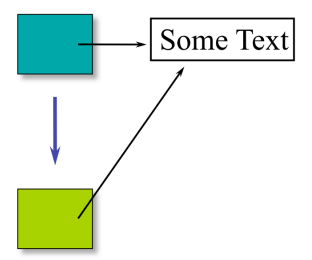
Good for numbers, objects, arrays

 Copies each pointer Data may become shared!

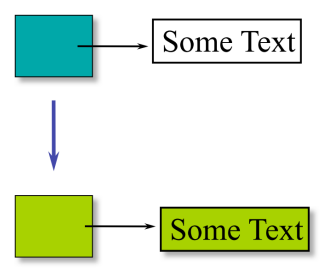
# What if class contains pointers?

#### Choices

Copy pointer

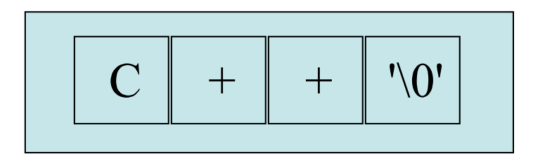


Copy entire block



# Character strings

- In C++, a character string is
  - An array of characters
  - With a special terminator '\0' or ASCII null
- The string "C++" is represented, in memory, by an array of four characters



# Standard C library String fxns

Declared in <cstring>

```
size t strlen(const char *s);
```

- s is a null-terminated string
- returns the length of s
- length does not include the terminator!

```
char *strcpy(char *dest, const char *src);
```

- copies src to dest stopping after the terminating null-character is copied.
- src should be null terminated!
- dest should have enough memory space allocated.

# Person (char\*) implementation

```
#include <cstring>
// #include <string.h>
using namespace std;
Person::Person(const char *s) {
    name = new char[strlen(s) + 1];
    strcpy (name, s);
Person: Person() {
    delete name; // array delete
```

#### Person copy constructor

To Person declaration add copy ctor prototype:

```
Person(const Person& w); // copy ctor
```

• To Person .cpp add copy ctor defintion: 构造函数

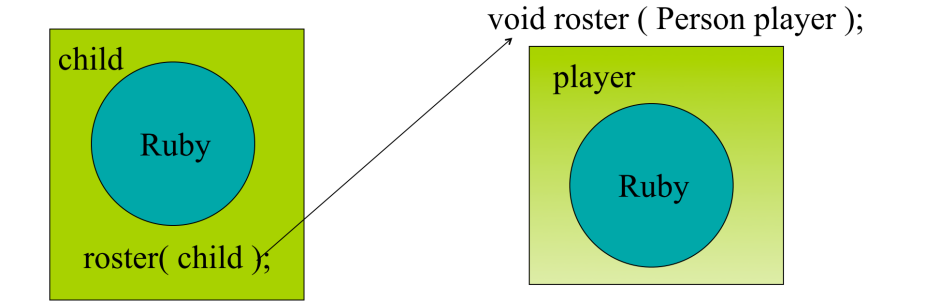
```
Person::Person(const Person& w) {
   name = new char[strlen(w.name) + 1];
   strcpy(name, w.name);
}
```

- No value returned
- Accesses w.name across client boundary
- The copy ctor initializes uninitialized memory

# When are copy ctors called?

During call by value

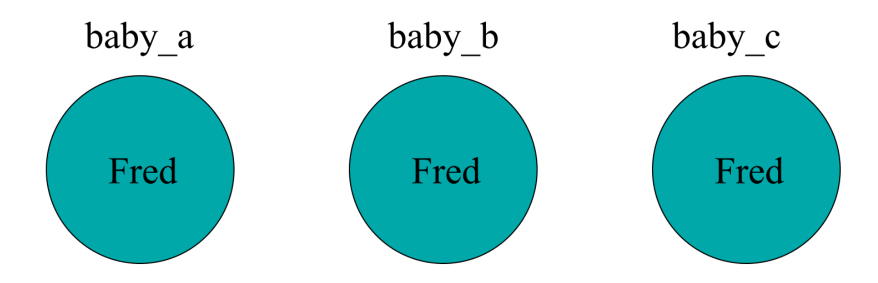
```
void roster(Person);  // declare function
Person child("Ruby");  // create object
roster(child);  // call function
```



## When are copy ctors called?

#### During initialization

```
Person baby_a("Fred");
// these use the copy ctor
Person baby_b = baby_a; // not an assignment
Person baby_c(baby_a); // not an assignment
```



# When are copy ctors called?

 During function return Person captain() Person captain() { Person player ("George"); George return player; who return player; Person who (""); name who = captain()

## Copies and overhead

- Compilers can "optimize out" copies when safe!
- Programmers need to
  - Program for "dumb" compilers
  - Be ready to look for optimizations

## Example

```
Person copy func (char *who) {
    Person local (who):
    local.print();
    return local; // copy ctor called!
Person nocopy func (char *who) {
    return Person (who);
} // no copy needed!
```

### Constructions vs. assignment

- Every object is constructed once
- Every object should be destroyed once
  - Failure to invoke delete()
  - Invoking delete() more than once
- Once an object is constructed, it can be the target of many assignment operations

#### Person: string name

What if the name was a string (not a char\*)

```
#include <string>
class Person {
public:
Person(const string&);
~Person();
void print();
// ... other accessor fxns ...
private:
string name; // embedded object (composition)
// ... other data members...
```

#### Person: string name...

 In the default ctor, the compiler recursively calls the copy ctors for all member objects (and base classes).

Default is member-wise initialization

## Copy ctor guidelines

- In general, be explicit
  - Create your own copy ctor
  - Don't rely on the default

- If you don't need one, declare a private copy ctor
  - Prevents creation of a default copy constructor
  - Generates a compiler error if try to pass-by-value
  - Don't need a definition

#### Outline

- Understand the Copy Constructor
- Static in C++
- Strings and Basic I/O

#### Static in C++

#### Two basic meanings

- Static storage
  - allocated once at a fixed address
- Visibility of a name
  - internal linkage
- Don't use static except inside functions and classes.

### Uses of "static" in C++

Static free functions	Internal linkage (deprecated)
Static global variables	Internal linkage (deprecated)
Static local variables	Persistent storage
Static member variables	Shared by all instances
Static member function	Shared by all instances, can only access static member variables

#### Global static hidden in file

void

hidden() { ...}

#### Static inside functions

- Value is remembered for entire program
- Initialization occurs only once
- Example:
  - count the number of times the function has been called

```
void f() {
    static int num_calls = 0;
    ...
    num_calls++;
}
```

## Static applied to objects

Suppose you have a class

```
class X {
          X(int, int);
          ~X();
          ...
};
```

And a function with a static X object

```
void f() {
     static X my_X(10, 20);
     ...
}
```

### Static applied to objects ...

- Construction occurs when definition is encountered
  - Constructor called at-most once
  - The constructor arguments must be satisfied

- Destruction takes place on exit from program
  - Compiler assures LIFO order of destructors

#### Conditional construction

Example: conditional construction

```
void f(int x) {
    if (x > 10) {
       static X my_X(x, x * 21);
    ...
}
```

- my\_X
  - is constructed once, if f() is ever called with x > 10
  - retains its value
  - destroyed only if constructed

## Global objects

Consider

```
#include "X.h"

X global_x(12, 34);
X global_x2(8, 16)
```

- Constructors are called before main() is entered
  - Order controlled by appearance in file
  - In this case, global\_x before global\_x2
  - main() is no longer the first function called
- Destructors called when
  - main() exits
  - exit() is called

## Static Initialization Dependency

- Order of construction within a file is known
- Order between files is unspecified!
- Problem when non-local static objects in different files have dependencies.
- A non-local static object is:
  - defined at global or namespace scope
  - declared static in a class
  - defined static at file scope

#### Static Initialization Solutions

 Just say no -- avoid non-local static dependencies.

 Put static object definitions in a single file in correct order.

### Can we apply static to members?

- Static means
  - Hidden
  - Persistent
- Hidden: A static member is a member
  - Obeys usual access rules
- Persistent: Independent of instances
- Static members are class-wide
  - variables or
  - functions

#### Static members

- Static member variables
  - Global to all class member functions
  - Initialized once, at file scope
  - Provide a place for this variable and init it in .cpp
  - No 'static' in .cpp

#### Static members

- Static member functions
  - Have no implicit receiver ("this")(why?)
  - Can access *only* static member variables (or other globals)
  - No 'static' in .cpp
  - Can't be dynamically overridden

#### To use static members

<class name>::<static member>

<object variable>.<static member>

#### Outline

- Understand the Copy Constructor
- Static in C++
- Strings and Basic I/O

### Strings

- In C we used char\* to represent a string.
- The C++ standard library provides a common implementation of a string class abstraction named string

### Hello World example: From C to C++

```
#include <stdio.h>

void main()
{
    // create string 'str' = "Hello world!"
    char *str = "Hello World!";

    // print sring
    printf("%s\n", str);
}
```

### Hello World example: From C to C++

```
#include <iostream>
#include <string>
                             Include header file to use string
using namespace std;
                               string is part of a namespace ("std"),
                                 which has to be included (we will be
int main()
                                 learning more about namespace later)
       // create string `str' = "Hello world!"
       string str = "Hello World!";
       cout << str << endl;</pre>
       return 0;
```

### Different ways to create strings

```
string str = "some text";
or
                         Equivalent
string str("some text");
                       Initialization with size 7 and only a's
or
string s1(7, 'a');
                      Copy constructor
or
string s2 = s1;
```

#### string length

The length of string is returned by its size() function

#### string length

- In C we had we only had pointers to data
   Length of string??
- In C++, we have

```
class string {
    ...
public:
    ...
    unsigned int size();
    ...
};
```

#### String concatenation

- concatenating one string to another is done by the '+' operator
  - Operator-overloading will be seen later

```
string str1 = "Here ";
string str2 = "comes the sun";
string concat_str = str1 + str2;
```

### String comparison

 To check if two strings are equal use the '==' operator

```
string str1 = "Here ";
string str2 = "comes the sun";

if ( str1 == str2 )
    /* do something */
else
   /* do something else */
```

### String assignment

 To assign one string to another use the "=" operator.

```
string str1 = "ShanghaiTech";
string str2 = "SIST";
str2 = str1;
```

Now: str2 equals "Sgt. Pappers"

### More string functions

Can check if string is empty
 bool isEmpty = strl.empty();

Can access single character like C-style string
 str2[0] = 'a';

 Can access single character like C-style string string substring = str1.substr(0,8);
 // substring will be "Shanghai"

#### More string functions

• Find a substring inside another string
int index = str1.find(substring);

- index will be the starting index of the found substring
- Replace a substring with something else

```
str1.replace(
   index,
   substring.length(),
   newStr );
```

# Working with Input/Output in C++

at top of each file that uses input/output
 using namespace std;

 to use streams to interact with user/console, must have

```
#include <iostream>
```

```
#include <stdio.h>
printf("test: %d\n", x);
```

```
scanf("%d", &x);
```

```
#include <stdio.h>
#include <iostream>
printf("test: %d\n", x);
scanf("%d", &x);
```

```
#include <stdio.h>
#include <iostream>
using namespace std;
printf("test: %d\n", x);
```

```
scanf("%d", &x);
```

```
#include <stdio.h>
#include <iostream>
using namespace std;
printf("test: %d\n", x);
cout << "test: " << x << endl;
scanf("%d", &x);
```

```
#include <stdio.h>
#include <iostream>
using namespace std;
printf("test: %d\n", x);
cout << "test: " << x << endl;
scanf ("%d", &x);
cin >> x;
```

# The << Operator

insertion operator → used along with
 cout

separate each "type" of thing we print out

```
int x = 3;
cout(<<)"X is: " (<<)x
<<()"; squared "
<<() x*x(<<) endl;</pre>
```

# The >> Operator

- extraction operator 

   used with cin
  - returns a boolean for (un)successful read

like scanf and fscanf, skips leading whitespace,
 and stops reading at next whitespace

don't need to use ampersand on variables
 cin >> firstName >> lastName >> age;