Copy Ctor

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problem

For the code below

```
void f() {
    Stash students();
    ...
}
```

Which statement is RIGHT for the line in function f()?

- 1. This is a variable definition, while students is an object of Stash, initialized w/ default ctor.
- 2. This is a function prototype, while students is a function returns an object of Stash.
- 3. This is a function call.
- 4. This is illegal in C++.

Copying

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

Example: HowMany.cpp

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 for you if you don't provide one!
 - -Copies each member variable
 - Good for numbers, objects, arrays
 - Copies each pointer
 - Data may become shared!
- Example: HowMany2.cpp

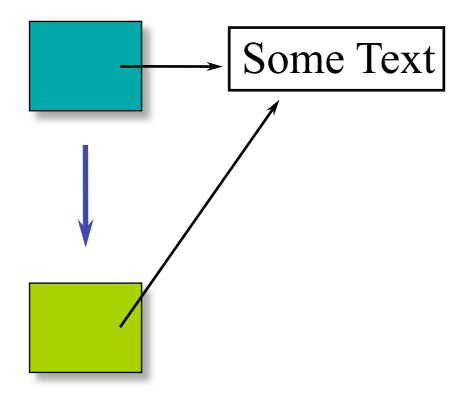
What if class contains pointers?

```
class Person {
public:
   Person(const char *s);
   ~Person();
   void print();
   // ... accessor functions
private:
   char *name; // char * instead of string
   //... more info e.g. age, address, phone
};
```

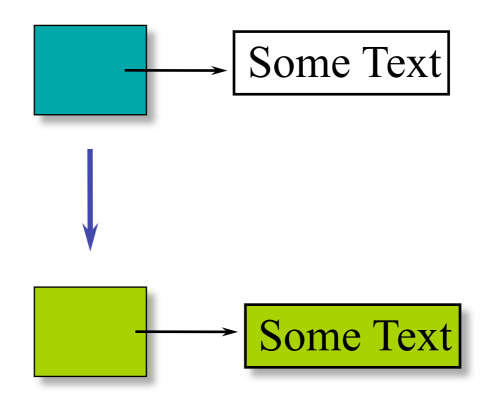
See: Person.h, Person.cpp

Choices

Copy pointer

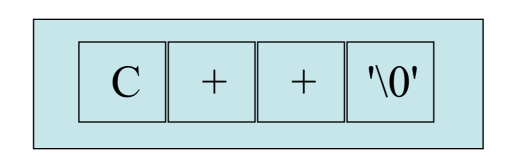


Copy entire block



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 (4, count'em) 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 to contain src string.
- -Return Value: returns dest

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() {
                 // array delete
 delete [] name;
                      /50
```

Person copy constructor

To Person declaration add copy ctor prototype:

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

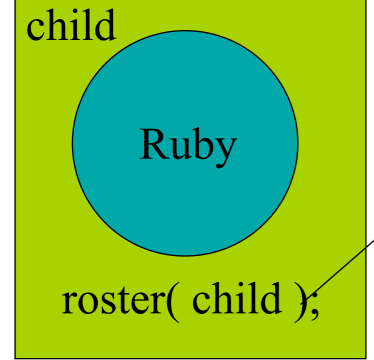
To Person .cpp add copy ctor defintion:

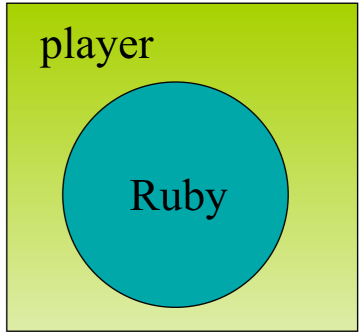
```
Person::Person( const Person& w ) {
  name = new char[::strlen(w.name) + 1];
  ::strcpy(name, w.name);
}
```

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

When are copy ctors called?

During call by value

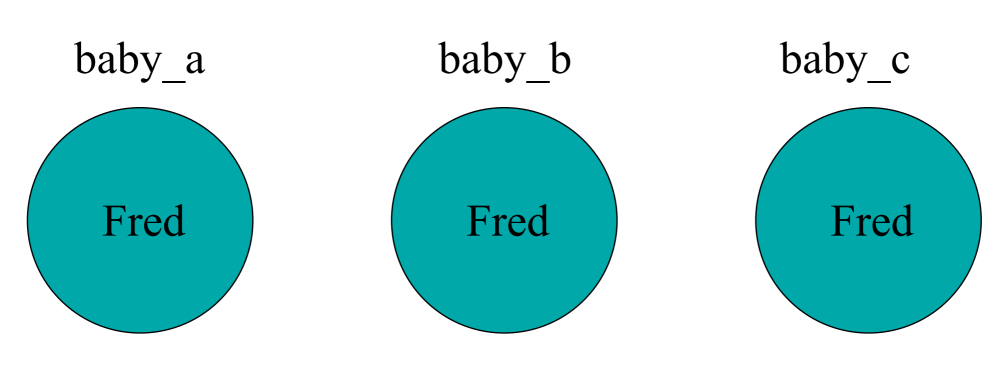




When are copy ctors called?

During initialization

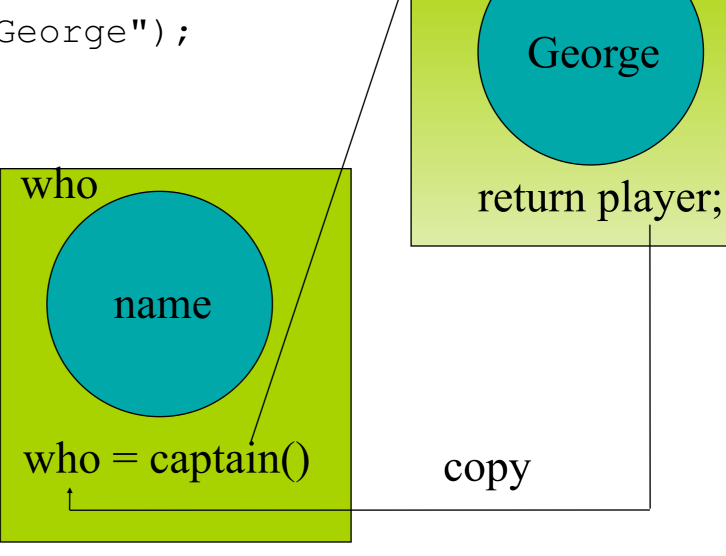
```
Person baby_a("Fred");
// these use the copy ctor
Person baby_b = baby_a; // not an assignment
Person baby_c( baby_a ); // not an assignment
```



When are copy ctors called?

During function return

```
Person captain() {
   Person player("George");
   return player;
}
...
Person who("")
```



Person 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 (and not a char*)

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

Person: string name...

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

Example: DefaultCopyConstructor.cpp

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 defintion
- Example: NoCopyConstruction.cpp

Overloaded Operators

Overloading Operators

- Allows user-defined types to act like built in types
- Another way to make a function call.

Overloaded operators

Unary and binary operators can be overloaded:

Operators you can't overload

```
. .* :: ?:
sizeof typeid
static_cast dynamic_cast const_cast
reinterpret_cast
```

Restrictions

- Only existing operators can be overloaded (you can't create a ** operator for exponentiation)
- Operators must be overloaded on a class or enumeration type
- Overloaded operators must
 - Preserve number of operands
 - -Preserve precedence

C++ overloaded operator

- Just a function with an operator name!
 - -Use the operator keyword as a prefix to name
 operator * (...)
- Can be a member function
 - -Implicit first argument

```
const String String::operator +(const String& that);
```

- Can be a global (free) function
 - -Both arguments explicit

```
const String operator+(const String& r, const String& l);
```

How to overload

- As member function
 - -Implicit first argument
 - -No type conversion performed on receiver
 - Must have access to class definition

Operators as member functions

```
class Integer {
public:
  Integer (int n = 0): i(n) {}
  const Integer operator+(const Integer& n) const{
      return Integer(i + n.i);
private:
   int i;
};
```

See: OperatorOverloadingSyntax.cpp

Member Functions

```
Integer x(1), y(5), z;
x + y; ====> x.operator+(y);
```

- Implicit first argument
- Developer must have access to class definition
- Members have full access to all data in class
- No type conversion performed on receiver

```
z = x + y;
z = x + 3;
z = 3 + y;
```

Member Functions...

- For binary operators (+, -, *, etc) member functions require one argument.
- For unary operators (unary -, !, etc) member functions require no arguments:

```
const Integer operator-() const {
   return Integer(-i);
}
...
z = -x; // z.operator=(x.operator-());
```

How to overload

- As a global function
 - -Explicit first argument
 - -Type conversions performed on both arguments
 - -Can be made a friend

Operator as a global function

- Explicit first argument
- Developer does not need special access to classes
- May need to be a friend
- Type conversions performed on both arguments

Global operators (friend)

```
class Integer {
  friend const Integer operator+ (
             const Integer& lhs,
             const Integer& rhs);
const Integer operator+(
            const Integer& lhs,
            const Integer& rhs) {
   return Integer (lhs.i + rhs.i);
```

Global Operators

- binary operators require two arguments
- unary operators require one argument
- conversion:

```
z = x + y;
z = x + 3;
z = 3 + y;
z = 3 + 7;
```

 If you don't have access to private data members, then the global function must use the public interface (e.g. accessors)

Tips:Members vs. Free Functions

- Unary operators should be members
- = () [] -> ->* must be members
- assignment operators should be members
- All other binary operators as non-members

Argument Passing

- if it is read-only pass it in as a const reference (except built-ins)
- make member functions const that don't change the class (boolean operators, +, -, etc)
- for global functions, if the left-hand side changes pass as a reference (assignment operators)

Return Values

- Select the return type depending on the expected meaning of the operator. For example,
 - –For operator+ you need to generate a new object. Return as a const object so the result cannot be modified as an Ivalue.
 - Logical operators should return bool (or int for older compilers).

The prototypes of operators

+-*/%^&|~
 -const T operatorX(const T& I, const T& r);
! && || < <= == >= >
 -bool operatorX(const T& I, const T& r);
[]
 -E& T::operator[](int index);

operators ++ and --

- How to distinguish postfix from prefix?
- postfix forms take an int argument -- compiler will pass in 0 as that int

Operators ++ and --

```
const Integer& Integer::operator++() {
   *this += 1; // increment
  return *this; // fetch
// int argument not used so leave unnamed so
// won't get compiler warnings
const Integer Integer::operator++( int ){
  Integer old( *this ); // fetch
  ++(*this);
                          // increment
                     // return
  return old;
```

Using the overloaded ++ and --

```
// decrement operators similar to increment
    Integer x(5);
    ++x;
           // calls x.operator++();
    x++;
           // calls x.operator++(0);
    --x;
           // calls x.operator--();
    X--;
           // calls x.operator--(0);
```

 User-defined prefix is more efficient than postfix.

Relational operators

- implement != in terms of ==
- implement >, >=, <= in terms of <

Relational operators

```
bool Integer::operator==( const Integer& rhs ) const {
   return i == rhs.i;
// implement lhs != rhs in terms of !(lhs == rhs)
bool Integer::operator!=( const Integer& rhs ) const {
   return ! (*this == rhs);
bool Integer::operator<( const Integer& rhs ) const {</pre>
   return i < rhs.i;</pre>
```

Relational Operators...

```
// implement lhs > rhs in terms of lhs < rhs
bool Integer::operator>( const Integer& rhs ) const {
   return rhs < *this;
// implement lhs <= rhs in terms of !(rhs < lhs)</pre>
bool Integer::operator<=( const Integer& rhs ) const {</pre>
   return ! (rhs < *this);
// implement lhs >= rhs in terms of !(lhs < rhs)</pre>
bool Integer::operator>=( const Integer& rhs ) const {
   return ! (*this < rhs);
```

Operator []

- Must be a member function
- Single argument
- Implies that the object it is being called for acts like an array, so it should return a reference

```
Vector v(100); // create a vector of size 100 v[10] = 45;
```

(Note: if returned a pointer you would need to do:

```
*v[10] = 45;
```

See: vector.h, vector.cpp