

Life cycle of an object

- **construction: creating a new object**
 - implicitly, by entering the scope where it is declared
 - explicitly, by calling `new`
 - construction includes initialization
- **copying: using existing object to make a new one**
 - "copy constructor" makes a new object from existing one of the same kind
 - implicitly invoked in (some) declarations, function arguments, function return
- **assignment: changing an existing object**
 - occurs explicitly with `=`, `+=`, etc.
 - meaning of explicit and implicit copying must be part of the representation
default is member-wise assignment and initialization
- **destruction: destroying an existing object**
 - implicitly, by leaving the scope where it is declared
 - explicitly, by calling `delete` on an object created by `new`
 - includes cleanup and resource recovery

Strings: constructors & assignment

- another type that C and C++ don't provide
- implementation of a String class combines
 - constructors, destructors, copy constructor
 - assignment, operator =
 - constant references
 - handles, reference counts, garbage collection
- **Strings should behave like strings in Awk, Python, Java, ...**
 - can assign to a string, copy a string, etc.
 - can pass them to functions, return as results, ...
- **storage managed automatically**
 - no explicit allocation or deletion
 - grow and shrink automatically
 - efficient
- can create String from "... " C char* string
- can pass String to functions expecting char*

"Copy constructor"

- when a class object is passed to a function, returned from a function, or used as an initializer in a declaration, a copy is made:

```
String substr(String s, int start, int len)
```

- a "copy constructor" creates an object of class X from an existing object of class X
- obvious way to write it causes an infinite loop:

```
class String {  
    String(String s) {...} // doesn't work  
};
```

- copy constructor parameter must be a reference so object can be accessed without copying

```
class String {  
    String(const String& s) {...}  
    // ...  
};
```

- copy constructor is necessary for declarations, function arguments, function return values

String class

```
class String {
    private:
        char    *sp;
    public:
        String() { sp=strdup(""); } // String s;
        String(const char *t) { sp=strdup(t); } // String s("abc");
        String(const String &t) { sp=strdup(t.sp); } // String s(t);
        ~String() { delete [] sp; }

        String& operator =(const char *); // s="abc"
        String& operator =(const String &); // s1=s2

        const char *s() { return sp; } // as char*
};
```

- **assignment is not the same as initialization**
 - changes the state of an existing object
- **the meaning of assignment is defined by a member function named operator=**
 - x = y means x.operator=(y)**

Assignment operators

```
String& String::operator =(const char *t) { // s = "abc"
    delete [] sp;
    sp = strdup(t);
    return *this;
}
String& String::operator=(const String& t) { // s1 = s2
    if (this != &t) { // avoid s1 = s1
        delete [] sp;
        sp = strdup(t.sp);
    }
    return *this;
}
```

- in a member function, `this` points to current object, so `*this` is the object (returned as a reference)
- assignment operators almost always end with

```
    return *this
```

which returns a reference to the LHS

- permits multiple assignment `s1 = s2 = s3`

String class complete

```
class String {
private:
    char    *sp;
public:
    String() { sp=strdup(""); } // String s;
    String(const char *t) { sp=strdup(t); } // String s("abc");
    String(const String &t) { sp=strdup(t.sp); } // String s(t);
    ~String() { delete [] sp; }

    String& operator =(const char *); // s="abc"
    String& operator =(const String &); // s1=s2

    const char *s() { return sp; } // as char*
};
String& String::operator =(const char *s) {
    if (sp != s) {
        delete [] sp;
        strdup(s);
    }
    return *this;
}
String& String::operator =(const String &t) {
    if (this != &t) {
        delete [] sp;
        strdup(t.sp);
    }
    return *this;
}
```

continued

```
main()
{
    String s = "abc", t = "def", u = s, w;

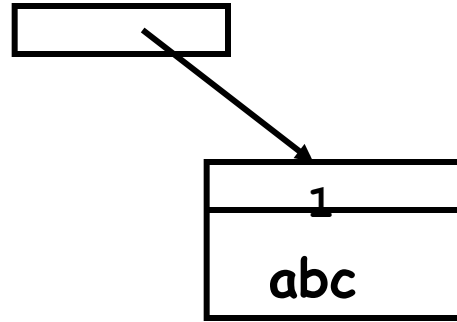
    printf("%s %s %s [%s]\n",
           s.s(), t.s(), u.s(), w.s());
    s = "1234";
    s = s;
    printf("s=%s\n", s.s());
    s = s.s();
    printf("s2=%s\n", s.s());
    printf("u=%s\n", u.s());
    s = t = u = "asdf";
    printf("%s %s %s\n", s.s(), t.s(), u.s());
}
```

Handles and reference counts

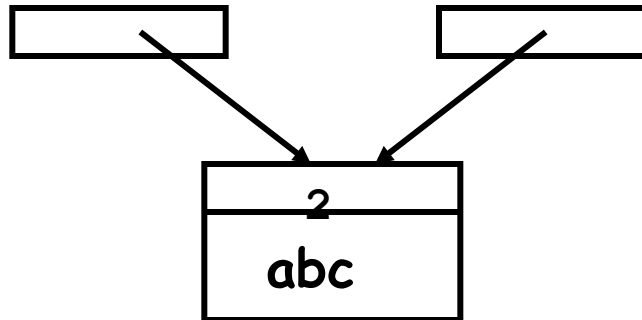
- **how to avoid unnecessary copying for classes like strings, arrays, other containers**
- **copy constructor may allocate new memory even if unnecessary**
 - e.g., in `f(const String& s)` string value would be copied even if it won't be changed by `f`
- **a handle class manages a pointer to the real data**
- **implementation class manages the real data**
 - string data itself
 - counter of how many Strings refer to that data
 - when String is copied, increment the ref count
 - when String is destroyed, decrement the ref count
 - when last reference is gone, free all allocated memory
- **with a handle class, copying only increments reference count**
 - "shallow" copy instead of "deep" copy

Reference counts

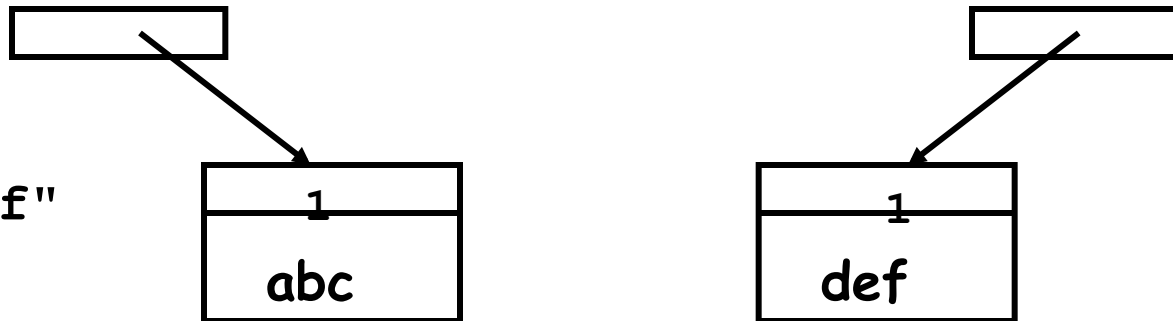
s = "abc"



t = s



t = "def"



Reference/Use counts

```
class Srep { // string representation
    char *sp; // data
    int n; // ref count
    Srep(const char *s = "") : n(1), sp(strdup(s)) {}
    ~Srep() { delete [] sp; }
    friend class String;
};

class String {
    Srep *r;
public:
    String(const char *);
    String(const String &);
    ~String();

    String& operator =(const String &); // s1 = s2;
    String& operator =(const char *); // s = "abc";
    const char *s() { return r->sp; }
};
```

Reference counts, part 2

```
// constructors, destructor
```

```
String::String(const char *s = "") {  
    r = new Srep(s); // String s="abc"; String s1;  
}
```

```
String::String(const String &t) { // String s=t;  
    t.r->n++; // ref count  
    r = t.r;  
}
```

```
String::~~String() {  
    if (--r->n <= 0) {  
        delete r;  
    }  
}
```

Reference counts, part 3

```
String& String::operator =(const char *s) {
    if (r->n > 1) {          // disconnect self
        r->n--;
        r = new Srep(s);
    } else {
        delete [] r->sp;    // free old String
        r->sp = strdup(s);
    }
    return *this;
}
```

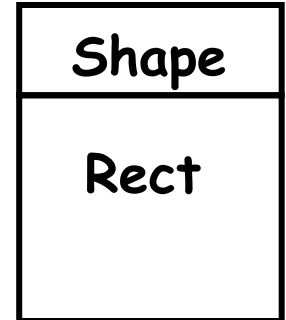
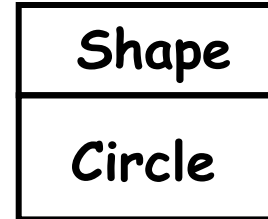
```
String& String::operator =(const String &t) {
    t.r->n++;                // protect against s = s
    if (--r->n <= 0) {      // nobody else using me now
        delete r;
    }
    r = t.r;
    return *this;
}
```

Inheritance

- **a way to create or describe one class in terms of another**
 - "a D is like a B, with these extra properties..."
 - "a D is a B, plus..."
 - B is the **base** class or **superclass**
 - D is the **derived** class or **subclass**
 - C++, Perl, Python, ... use base/derived; Java, Ruby, ... use super/sub
- **inheritance is used for classes that model strongly related concepts**
 - objects share some common properties, behaviors, ...
 - and have some properties and behaviors that are different
- **base class contains aspects common to all**
- **derived classes contain aspects different for different kinds**

Derived classes

```
class Shape {
    int color;
    Shape& draw();
    // other items common to all Shapes
};
class Rect: public Shape {
    Point origin; double ht, wid;
    // other items specific to Lines
};
class Circle: public Shape {
    Point center; double rad;
    // other items specific to Bonds
};
```



- a **Rect** is a derived class of (a kind of) **Shape**
 - a Rect "is a" Shape
 - inherits all members of Shape
 - adds its own members
- a **Circle** is also a derived class of **Shape**

More on derived classes

- derived classes can add their own data members
- can add their own member functions
- can override base class functions with functions of the same name and argument types

```
class Rect: public Shape {
    Point origin; double ht, wid;
public:
    bool is_square() {...}
    Shape& draw() {...} // overrides Shape::draw()
};
class Circle: public Shape {
    Point center; double rad;
public:
    Shape& draw() {...} // overrides Shape::draw()
};

Rect r;
Circle c;

r.draw(); // calls Rect::draw()
c.draw(); // calls Circle::draw()
```

Virtual Functions

- a function in a base class that can be overridden by a function in a derived class (with same name and arguments)

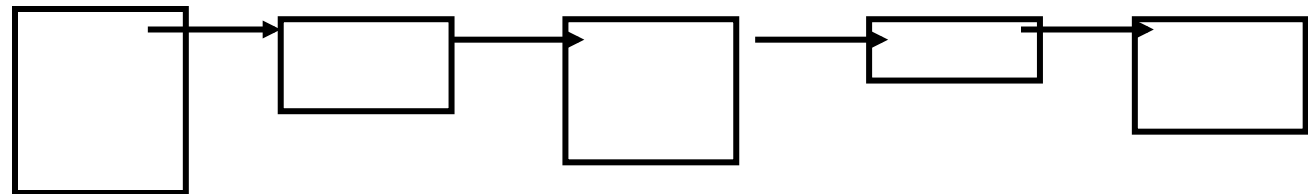
```
class Shape {  
    public:  
        virtual Shape& draw();  
        ...  
};
```

- "virtual" means that a derived class may provide its own version of this function, which will be called automatically for instances of that derived class
- the base class can provide a default implementation
- if the base class is "pure", it must be derived from
 - pure base class can't exist on its own; no default implementation

Polymorphism

- when a pointer or reference to a base-class type points to a derived-class object
- and you use that pointer or reference to call a virtual function
- this calls the derived-class function
- "polymorphism": proper function to call is determined at run-time
- e.g., drawing Shapes on a linked list:

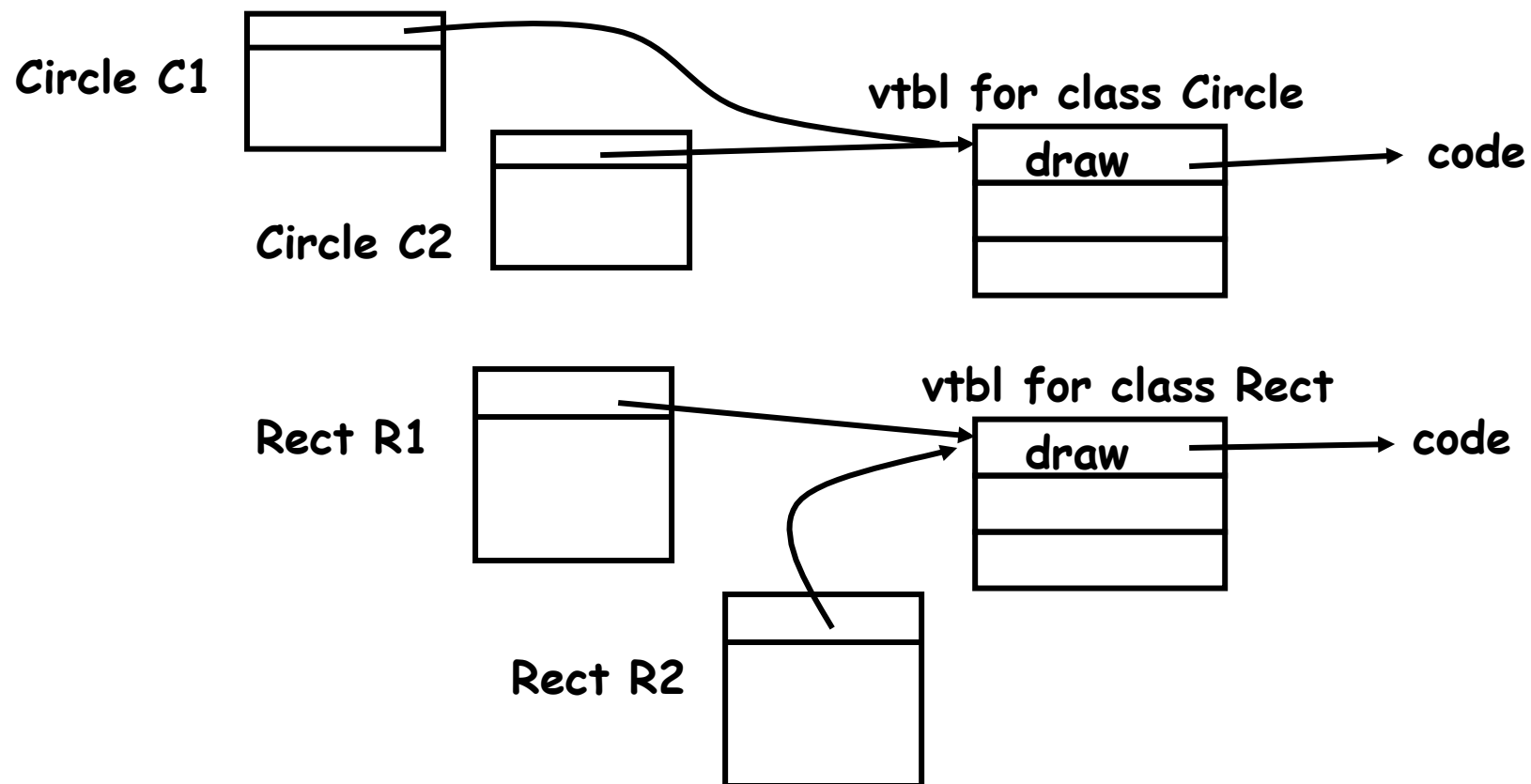
```
draw_all(Shape *sp) {  
    for ( ; sp != NULL; sp = sp->next)  
        sp->draw();  
}
```



- virtual function mechanism automatically calls the right draw() function for each object
- the loop does not change if more kinds of Shapes are added

Implementation of virtual functions

- each class object that has virtual functions has one extra word that holds a pointer to a table of virtual function pointers ("vtbl")
- each class with virtual functions has one vtbl
- a call to a virtual function calls it indirectly through the vtbl



Summary of inheritance

- a way to describe a family of types
- by collecting similarities (base class)
- and separating differences (derived classes)

- **polymorphism: proper member functions determined at run time**
 - virtual functions are the C++ mechanism

- **not every class needs inheritance**
 - may complicate without compensating benefit

- **use composition instead of inheritance?**
 - an object contains an (has) an object rather than inheriting from it

- **"is-a" versus "has-a"**
 - inheritance describes "is-a" relationships
 - composition describes "has-a" relationships

Templates (parameterized types, generics)

- another approach to polymorphism
- compile time, not run time
- a template specifies a class or a function that is *the same* for several types
 - except for one or more type parameters

- e.g., a vector template defines a class of vectors that can be instantiated for any particular type

```
vector<int>
```

```
vector<String>
```

```
vector<vector<int> >
```

- templates versus inheritance:
 - use inheritance when behaviors are different for different types
drawing different Shapes is different
 - use template when behaviors are the same, regardless of types
accessing the n-th element of a vector is the same,
no matter what type the vector is

Vector template class

- vector class defined as a template, to be instantiated with different types of elements

```
template <typename T> class vector {
    T *v;      // pointer to array
    int size; // number of elements
public:
    vector(int n=1) { v = new T[size = n]; }
    T& operator [] (int n) {
        assert(n >= 0 && n < size);
        return v[n];
    }
};
```

```
vector<int> iv(100);           // vector of ints
vector<complex> cv(20);       // vector of complex
vector<vector<int>> vvi(10);   // vector of vector of int
vector<double> d;             // default size
```

- compiler instantiates whatever types are used

Template functions

- can define ordinary functions as templates
 - e.g., `max(T, T)`

```
template <typename T> T max(T x, T y) {  
    return x > y ? x : y;  
}
```

- requires operator> for type T
 - already there for C's arithmetic types
- don't need a type name to use it
 - compiler infers types from arguments
 - `max(double, double)`
 - `max(int, int)`
 - `max(int, double)` doesn't compile: no coercion
- compiler instantiates code for each different use in a program

Standard Template Library (STL)

Alex Stepanov

(GE > Bell Labs > HP > SGI > Compaq > Adobe > A9)



- **general-purpose library of containers (vector, list, set, map, ...)**
generic algorithms (find, replace, sort, ...)
- **algorithms written in terms of iterators performing specified access patterns on containers**
 - rules for how iterators work, how containers have to support them
- **generic: every algorithm works on a variety of containers, including built-in types**
 - e.g., find elements in char array, vector<int>, list<...>
- **iterators: generalization of pointer for uniform access to items in a container**

Containers and algorithms

- **STL container classes contain objects of any type**
 - sequences: vector, list, slist, deque
 - sorted associative: set, map, multiset, multimap
 - hash_set and hash_map are in C++11, as "unordered_set" and "unordered_map"
- **each container class is a template that can be instantiated to contain any type of object**
- **generic algorithms**
 - find, find_if, find_first_of, search, ...
 - count, min, max, ...
 - copy, replace, fill, remove, reverse, ...
 - accumulate, inner_product, partial_sum, ...
 - sort
 - binary_search, merge, set_union, ...
- **performance guarantees**
 - each combination of algorithm and iterator type specifies worst-case ($O(\dots)$) performance bound
 - e.g., maps are $O(\log n)$ access, vectors are $O(1)$ access

Iterators

- a generalization of C pointers

```
for (p = begin; p < end; ++p)
    do something with *p
```

- range from `begin()` to just before `end()` [begin, end)
- `++iter` advances to the next if there is one
- `*iter` dereferences (points to value)
- uses operator `!=` to test for end of range

```
for (iter i = v.begin(); i != v.end(); ++i)
    do something with *i
```

```
#include <vector>
#include <iterator>
using namespace ::std;
int main() {
    vector<double> v;
    for (int i = 1; i <= 10; i++)
        v.push_back(i);
    vector<double>::const_iterator it;
    double sum = 0;
    for (it = v.begin(); it != v.end(); ++it)
        sum += *it;
    printf("%g\n", sum);
}
```

Example: STL sort

```
#include <iostream>
#include <iterator>
#include <vector>
#include <string>
#include <algorithm>
using namespace ::std;

int main() { // sort stdin by lines
    vector<string> vs;
    string tmp;
    while (getline(cin, tmp))
        vs.push_back(tmp);
    sort(vs.begin(), vs.end());
    copy(vs.begin(), vs.end(),
        ostream_iterator<string>(cout, "\n"));
}
```

- `vs.push_back(s)` pushes `s` onto "back" (end) of `vs`
- 3rd argument of `copy` is a "function object" that calls a function for each iteration
 - uses overloaded operator()

Function objects

- anything that can be applied to zero or more arguments to get a value and/or change the state of a computation
- can be an ordinary function pointer
- can be an object of a type defined by a class in which the function call operator `operator()` is overloaded

```
template <typename T> class bigger {  
    public:  
        bool operator()(T const& x, T const& y) {  
            return x > y;  
        }  
};
```

- to sort strings in decreasing order,

```
vector<string> vs;  
sort(vs.begin(), vs.end(), bigger<string>());
```

- to sort numbers in decreasing order,

```
vector<double> vd;  
sort(vd.begin(), vd.end(), bigger<double>());
```

Template metaprogramming

- do computation at compile time to avoid computation at run time
 - evaluating constants, unrolling loops, building data structures

```
// from Effective C++ 3e, by Scott Meyers
```

```
#include <iostream>
```

```
using namespace ::std;
```

```
template<unsigned n> struct Factorial {  
    enum { value = n * Factorial<n-1>::value };  
};
```

```
template<> struct Factorial<0> {  
    enum { value = 1 };  
};
```

```
int main() {  
    std::cout << Factorial<5>::value << "\n";  
    std::cout << Factorial<10>::value << "\n";  
}
```

LLVM, Clang and all that

- **LLVM**
 - optimizer, code generation support for C-like languages
 - based on intermediate representation LLVM IR
- **Clang**
 - C/C++/Objective-C compiler based on LLVM
 - significantly faster than gcc
 - better diagnostics
 - generated code (via LLVM) probably not as good on average
- **both are open source**
 - used as basis of Apple's iOS compilers
 - used by Google
- **clang.llvm.org/doxygen**

Word frequency count: AWK

```
    { for (i = 1; i <= NF; i++) x[$i]++ }  
END { for (i in x) print i, x[i] }
```

Word frequency count: C++ STL

```
#include <iostream>
#include <map>
#include <string>

int main() {
    string temp;
    map<string, int> v;
    map<string, int>::const_iterator i;

    while (cin >> temp)
        v[temp]++;
    for (i = v.begin(); i != v.end(); ++i)
        cout << i->first << " " << i->second << "\n";
}

// for (i : v) ...
```

Further reading

- <http://google-styleguide.googlecode.com/svn/trunk/cppguide.xml>
- <http://isocpp.org/>
- <http://cppreference.com>

What to use, what not to use?

- **Use**

- classes
- const
- const references
- default constructors
- C++ -style casts
- bool
- new / delete
- C++ string type
- range for
- auto

- **Use sparingly / cautiously**

- overloaded functions
- inheritance
- virtual functions
- exceptions
- STL

- **Don't use**

- malloc / free
- multiple inheritance
- run time type identification
- references if not const
- overloaded operators (except for arithmetic types)
- default arguments (overload functions instead)