

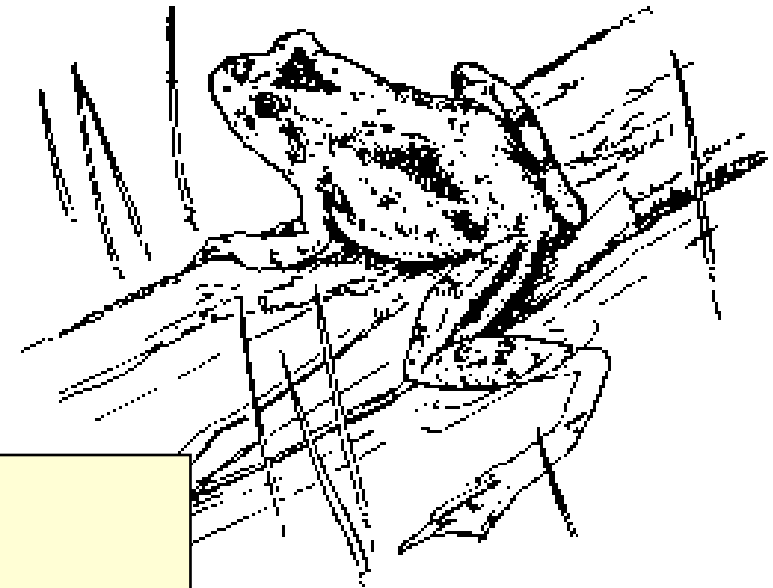


OPERATOR
OVER-
LOADING
AGAIN

Question

- Say we had a Node class:

```
class Node
{
    private:
        int data;
        Node* next;
};
```



- ...but all the node manipulation was done in a separate class called **LinkedList**.
- Would **LinkedList** be able to access the next variable in an instance of **Node**?

Sometimes you just need a **friend**

- Sometimes you want certain bits of external code (code that's not in the class) to be able to access private class variables!
- ... but not anyone else.
- This can be done using the C++ **friend** keyword.



How It All Happens

- This is done by adding the “friend class ClassName” within the class:

```
class Node
{
    friend class LinkedList;

    private:
        int data;
        Node* next;
};
```

```
void LinkedList::doStuff()
{
    Node* ptr = head;

    // used to be illegal
    // now it's legal!
    ptr = ptr->next;
}
```

- Now LinkedList can access all variables in an instance of Node as if they were public.



Friend Declarations

```
class Node
{
    friend class LinkedList;

    private: // ... etc
};
```

- Friend declarations can be put anywhere in the class – public section, private section, top, bottom, whatever
- The classes that you declare to be friends don't actually have to exist...
 - so watch for typos!
- A class can have lots of friends!

Friend Functions

```
class Node
{
    friend void breakStuff
    ();

    private:
        int data;
        Node* next;
};
```

```
void breakStuff()
{
    Node* ptr = head;

    // mwahahahaha!!!
    delete ptr;
    ptr = NULL;
}
```

- Another option is to declare a single function to be a friend
- Here, the function `void breakStuff()` is allowed private access to Node
- How could we make a function in *another class* be a friend?

Friend Functions

```
class Node
{
    friend void breakStuff( int x, float q );

private:
    int data;
    Node* next;
};
```



to make this work we have to put the entire function signature here!

- How would we make a member function of another class a friend? (Not the *entire* class – just a single member function)

Friendliness

- Is **friend** a good idea or a bad idea?
- Does **friend** break the idea of encapsulation?
- When and why might you want to do this?

How to Remember This:



In C++, all
your **friends**
can see your
privates.



Project 3

- For Project 3, you get to implement a blackjack game
- How you design this game is up to you - but make intelligent use of C++ classes that work nicely together
- (You might want a Deck or Card or Player or Game objects... or maybe not. Whatever.)

now back to...

Operator Overloading

- We've seen a lot of the **operator=** function...
- That's an example of **operator overloading**
- Operator overloading lets us define functions that the compiler can call when we try to use an operator on a class:

```
Complex a, b;    // this would be an error  
a += b;         // without overloaded operators
```

Operators are *functions*!

- Remember, we overloaded the = operator with this function:

```
Vector3D& operator=( const Vector3D& rhs )  
{  
    return (what?)  
}
```

- Overloaded operators are just regular C++ functions! Not much special about them.
- This is one of the rare times that a function *name* can be “non-standard” though!

Overloadable Operators

- Here's the operators you can overload:

```
+ - * / = < > += -= *= /= << >>  
<<= >>= == != <= >= ++ -- % & ^ ! |  
~ &= ^= |= && || %= [] () , -> * ->  
new delete new[] delete[]
```

- You can do all *kinds* of funky stuff with these. Usually we just stick to the basics.

Addition Example

- With a simple Complex class that has real and imaginary variables, an operator= might look like this:

```
Vector3D Vector3D::operator*( const Vector3D& rhs )
{
    Vector3D result;
    result.x = x * rhs.x;
    result.y = y * rhs.y;
    result.z = z * rhs.z;
    return result;
}
```

- How might we implement an **operator+=** for this class?

Another example

```
class Complex
{
public:
    Complex();

    bool operator==( const Complex& c )
    {
        if( real == c.real )
            return true;
        else
            return false;
    }

private:
    float real, imag;
};
```

- Here we're overloading the equality (==) operator
- Will these work?

```
Complex p, q;
```

```
if( p == q )
    ; // do something
```

```
if( p != q )
    ; // do something else
```



Nope.

- Turns out that `==` and `!=` are *different* operators
- If you want to use `!=`, you have to define it

```
Complex p, q;  
  
if( p == q )  
    ; // do something  
  
if( p != q )  
    ; // do something else
```

This is the error that Visual C++ generates:

Cpptest.cpp: error C2676: binary '!=' : 'Complex' does not define this operator or a conversion to a type acceptable to the predefined operator

```
bool operator!=( const Complex& c )  
{  
    // how do we implement this?  
}
```


Overloading the Overloads

- We defined an operator* function that accepts a Vector3D, but we can make it accept other types too
- We can overload the overloaded operators!

```
class Vector3D
{
public:
    Vector3D();
    Vector3D operator*( Vector3D& rhs );

private:
    float x, y, z;
};
```

- How do define another version of this function that accepts a single float?

How do we figure out syntax?

- You can often figure out the syntax of how to overload an operator just by thinking about it.
- ...but otherwise, Google it.
- The way you implement operators sometimes defines the way C++ will let you use them.



Stuff You Can't Do:

- Overload these operators: `.` `*` `::` `?:`
- Overload operators for primitive types (int, float, etc.)
- Create new operators! You're stuck with the ones that C++ understands.
- Change the arity of an operator (make a binary operator unary, etc)
- Change the precedence of an operator.

Side Note:

- According to some schools of thought, operator overloading is a bit dangerous
- The reason: you can't see what you're getting when you read the code:
- In this code, there are no possible side-effects:

```
int a = 10, b = 5;  
a += b;
```

- But with our own classes, it's not easy to tell *what* the overloaded operators actually do.

```
myArray a, b;  
a += b;
```

Moral of the Story

- To write good code:
- Overload operators should mimic the functions of their built-in counterparts
- If you want to do anything else, write an appropriately-named member function to do it for you



Question

```
void doStuff( int x )  
{  
    cout << x << endl;  
}
```

- Say we've got a very simple doStuff function...
- Can we do this?

```
float bob = 5.2;  
doStuff( bob );
```

- Why does this work?



Question

```
class Complex
{
public:
    Complex();

private:
    float real, imag;
};
```

- Say we've got a very simple Complex class...
- Can we do this?

```
Complex number;
char whatever[100];
strcpy( whatever, number );
```

- Why would this **not** work?



Type Conversions

- Remember this stuff?

```
float bob = 5.2;  
  
// implicit type conversion  
doStuff( bob );  
  
// explicit type conversion  
doStuff( (int)bob );
```

- Whether explicitly or implicitly, C++ will convert types when it can
- We can add this functionality to classes, too!

Conversion Operators

```
class Complex
{
public:
    Complex();
    operator int();

private:
    float real, imag;
};

Complex::operator int()
{
    return (int)real;
}
```

- The **operator int()** function automatically gets called when you try to convert the code to an integer
- This means you can use Complex anywhere you'd use an integer – Complex gets automatically converted to an int

Anatomy of a Conversion Operator

no return type (why?)

type this function
converts to

operator keyword

```
Complex::operator int()  
{  
    return (int)real;  
}
```

parenthesis close
out the function
signature



Finish the Example

```
class Complex
{
public:
    Complex();
    operator ???();

private:
    float real, imag;
};

Complex::operator ??()
{
    return ??;
}
```

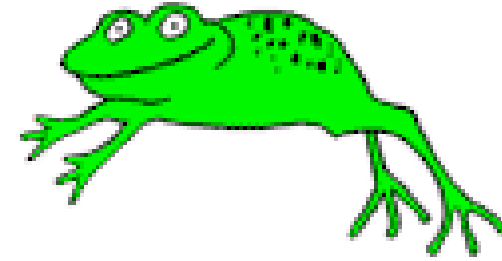
- Let's say we wanted to do a string conversion operator:

```
Complex number;
cout << number << endl;

// this should print out
// the word "hello"
```

- How would we do that?

Static: Background

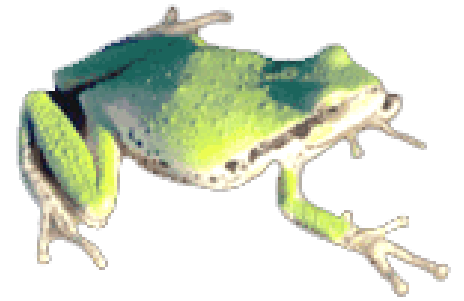


```
class Dog
{
    private:
        char name[50];
        int age;
};
```

```
int main()
{
    Dog gus;
    Dog pepper;
    Dog bitsy;
    Dog charlie;
    Dog toby;
    Dog checkers;
}
```

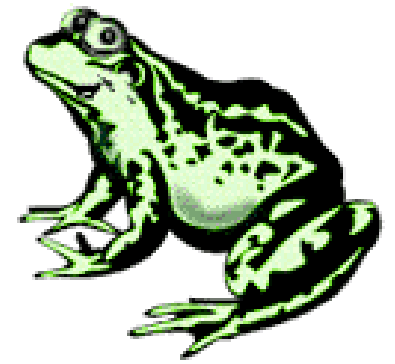
- Here we have 6 different instances of the class **Dog**.
- Each instance has its own set of member variables.
- So there are 6 different age variables – one per instance.

The Problem



- What if we wanted to keep a count of the number of instances of **Dog** in the entire program?
- Where would it make most sense to keep that counter?
 - A member variable in **Dog**?
 - A global variable?
- The ideal would be a counter that belongs to the *entire class* – not just a single instance of it.

Introducing static



- This can be done using the C++ keyword **static**.
- static variables are shared amongst all instances of the class – no one instance gets to “own” a static variable!
- One way to think of a static: the lifetime of a global variable, but the access/scope of a class member variable (what’s the difference?)



Declaring Static Variables

```
class Dog
{
    private:
        char name[50];
        int age;

        // counter declaration
        static int counter;
};

// actual counter definition
int Dog::counter = 0;
```

- static variables are weird – we *declare* them inside the class, we *define* them outside the class
- Think of them like a function – the declaration is only a prototype!
- It still needs to be defined in the global scope (why?)

```
class Dog
{
    private:
        char name[50];
        int age;

        // counter declaration
        static int counter;
};

// actual counter definition
int Dog::counter = 0;
```

```
int main()
{
    Dog gus;
    Dog pepper;
    Dog bitsy;
    Dog charlie;
    Dog toby;
    Dog checkers;
}
```

So...

- There is a single **counter** variable in this program...
- To which of the 6 **Dogs** does **counter** “belong”?
- Which of them can access it?
- What do you think is the syntax for doing so? (inside the class)

Accessing Static Variables

- Static variables can be accessed exactly like regular variables!
- In addition, access specifiers (public, private, etc.) work the same way they do with non-static variables



```
class Dog
{
    public:
        Dog()
        {
            counter++;
        }

        ~Dog()
        {
            counter--;
        }

    private:
        char name[50];
        int age;

        // counter declaration
        static int counter;
};

// actual counter definition
int Dog::counter = 0;
```

Meanwhile, Outside the Class...

```
int main()
{
    Dog gus;
    Dog pepper;
    Dog bitsy;
    cout << bitsy.counter;

    Dog charlie;
    Dog toby;
    {
        Dog checkers;
        cout << gus.counter;
    }

    cout << toby.counter;
}
```



- As long as **counter** is public, it can be accessed outside the class as if it were a non-static variable
- What happens if there are no instances of **Dog** we can use to access **counter**?

Viva la variables estáticas!!

- Static member variables *always* exist – whether the class has ever been instantiated or not!
- We can access them using the scope resolution operator:

```
int main()
{
    cout << Dog::counter << endl;
}
```



- This works because **counter** belongs to the *class* **Dog** – not any one *instance* of **Dog**!



Static Methods

- Methods (member functions) can also be static!
- Static methods:
 - don't belong to any particular instance of the class
 - can be called even if there are *no* instances of the class!
 - can *not* access any non-static data in the class

Broke

- In this example program, `getCount()` tries to access both `age` and `counter`
- If we were to do this:

```
cout << Dog::getCount();
```

- ... which instance of `age` would the function access?
- (This doesn't compile, by the way!)

```
class Dog
{
    public:
        static int getCount()

    private:
        char name[50];
        int age;

        // counter declaration
        static int counter;
};

int Dog::getCount()
{
    age++;
    return counter;
}

// actual counter definition
int Dog::counter = 0;
```

The Rules:



- Can static methods access:
 - Static member variables? - **Yes!**
 - Non-static member variables? - **No!**
- Can regular methods access:
 - Static member variables? - **Yes!**
 - but there's only one copy to be shared amongst all instances of the class
 - Non-static member variables? - **Yes!**
 - This is the normal case

Non-Class Static Variables

- Regular variables can be static too - not just class member variables
- Just like class static variables, regular static variables have:
 - **global** lifetime
 - **local** scope
- Static variables are only initialized *once*

```
void test()
{
    static int bob = 1;
    cout << bob++ << endl;
}

int main()
{
    test();
    test();
    test();
    test();
    test();
}
```

