

Handles and use counts  
(revisited)

Improving the Expr class Interface

# Expr Interface Problems

- The Expr hierarchy we built requires users to explicitly manage memory

```
Expr* e =  
    new BinaryExpr("+",  
        new UnaryExpr("-", new IntExpr(5)),  
        new BinaryExpr("*", new IntExpr(3),  
            new IntExpr(4)));  
  
e->print(cout);  
delete e;
```

# More problems

- We can't copy Exprs, only objects derived from Expr
- Memory management is incomplete:

```
Expr* e = new IntExpr(42);  
Expr* e2 =  
    new BinaryExpr("+", e, e);  
delete e2;    // Oops!
```

# We can do better...

- Revise our expression classes to behave like values, efficiently
  - Provide efficient & correct copy semantics (do not copy the underlying tree)
  - Memory management should be automatic
- Hide the type hierarchy (because values are not objects, so where would the hierarchy be useful?)

# How are we going to use it?

- Only one user-visible expression type
- Overloading can distinguish the constructors

```
Expr(int)
```

```
Expr(const char*, const Expr&)
```

```
Expr(const char*,  
      const Expr&, const Expr&)
```

# Example of usage

```
Expr e("*",  
      Expr("-", Expr(3)),  
      Expr("+", Expr(4), Expr(5)));  
e.print(cout);
```

# Declaration of Expr

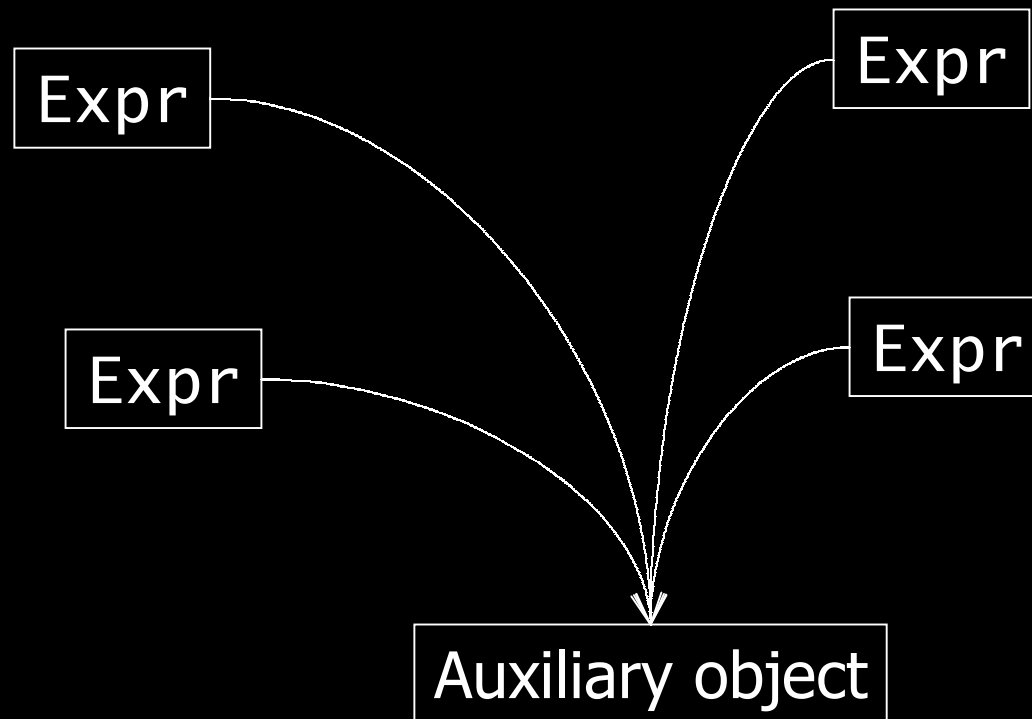
```
class Expr {  
public:  
    Expr(int);  
    Expr(const char*, const Expr&);  
    Expr(const char*,  
          const Expr&, const Expr&);  
    Expr(const Expr&);  
    Expr& operator=(const Expr&);  
    ~Expr();  
    void print(ostream&) const;  
};
```

# Why no virtuals?

- Part of the purpose of this class is to hide the earlier Expr hierarchy
- We are not going to inherit from this version of Expr; instead, we will define a new hierarchy



# The data structure



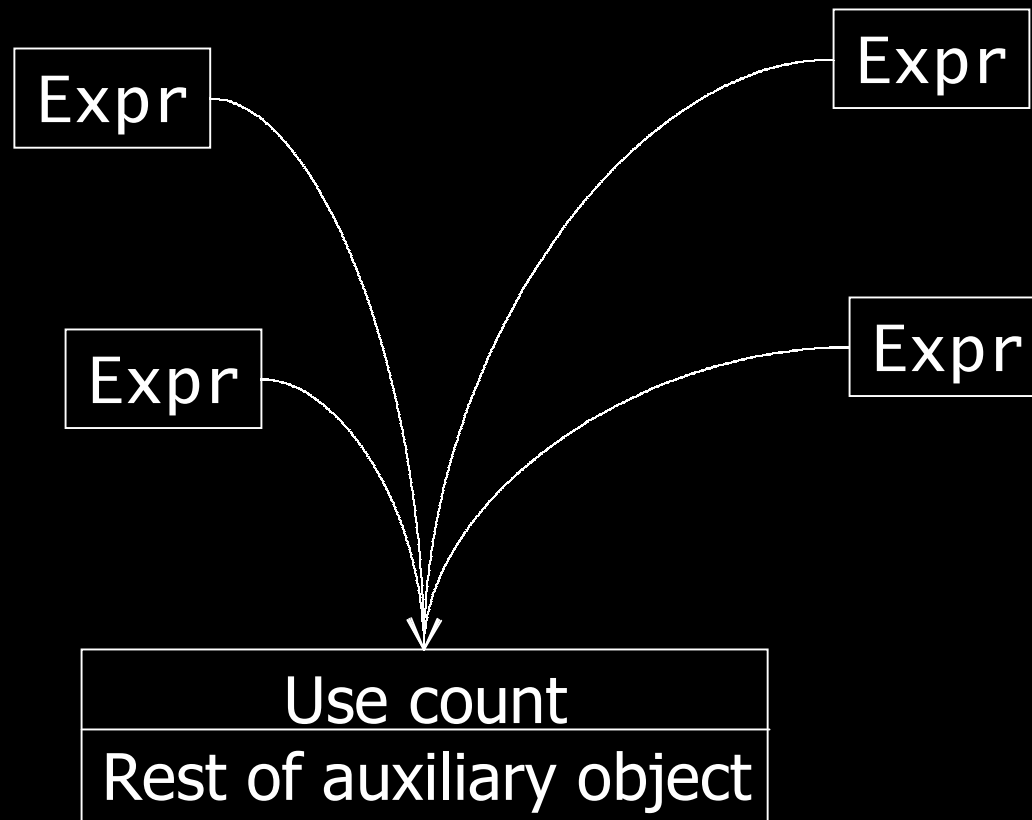
# The auxiliary data structure

- Contains the real data associated with an Expr
- Does not need to be modified once created (because `print` is nondestructive)
- Needs to be deleted when the last Expr pointing to it has gone away

# General C++ strategy for such structures

- Class Expr contains (only) a pointer to the auxiliary class
- The auxiliary class is an abstract base class for the hierarchy
- The auxiliary class also contains a use count, which Expr manipulates

# Revised data structure



# What classes do we need?

- Class Expr is the user interface
- Class ExprBase is the root of the auxiliary hierarchy
- Other classes in the hierarchy
  - IntExpr
  - UnaryExpr
  - BinaryExpr

# These classes know about each other

- When the user creates an `Expr`, it must know how to create the appropriate auxiliary class
- Class `Expr` must also know how to manipulate the use count in `ExprBase`
- We will have a lot of friendly classes on our hands

# The class hierarchy

```
class Expr { /* ... */ };
class ExprBase { /* ... */ };
class IntExpr: public ExprBase
    { /* ... */ };
class UnaryExpr: public ExprBase
    { /* ... */ };
class BinaryExpr: public ExprBase
    { /* ... */ };
```

# Private data in Expr

```
class Expr {  
public:  
    // As before  
private:  
    ExprBase* p;  
};
```



# Declaration of ExprBase

```
class ExprBase {  
    friend class Expr;  
protected:  
    ExprBase();  
    int use;  
    virtual void print(ostream&  
        const = 0;  
    virtual ~ExprBase() { }  
};
```

# We can start to define Expr

- The print function just calls the corresponding ExprBase virtuals

```
void Expr::print(ostream& o) const
{
    p->print(o);
}
```

# What about the constructors?

- We can start with the one-argument constructor and see how we would like it to work:

```
Expr::Expr(int n):  
    p(new IntExpr(n)) { }
```

- What does this desired usage say about class ExprBase?

# The ExprBase constructor

- We want the use count in ExprBase to count how many Expr objects point to this particular ExprBase object
- When we construct an ExprBase, that number is about to be 1
- Therefore, the constructor should arrange that:

```
ExprBase::ExprBase(): use(1) { }
```

# The Expr destructor

- Manipulate the use count of the corresponding ExprBase object
- Destroy it if (and only if) the use count becomes zero

```
Expr::~Expr()
{
    if (--p->use == 0)
        delete p;
}
```

# Expr copy and assignment

- Copying an Expr never needs to copy the underlying ExprBase, because there are no mutative operations on ExprBase objects
- Ditto for assignment
- So we just copy the pointers and manipulate the use counts
- Assignment is slightly tricky

# Implementing copy and assignment

```
Expr::Expr(const Expr& e): p(e.p)
{
    ++p->use;
}
Expr& Expr::operator=(const Expr& e)
{
    ++e.p->use;
    if (--p->use == 0)
        delete p;
    p = e.p;
    return *this;
}
```

# Look familiar?

- This code looks remarkably like the corresponding code from lecture X in which we implemented use-counted `Strings`
- This technique is sufficiently common that you really want to understand it thoroughly



# The other two constructors are simple

```
Expr::Expr(const char* op,  
           const Expr& e):  
    p(new UnaryExpr(op, e)) { }  
Expr::Expr(const char* op,  
           const Expr& e1, const Expr& e2):  
    p(new BinaryExpr(op, e1, e2)) { }
```

# What about those other three classes?

- Class `IntExpr` is pretty simple
- Classes `UnaryExpr` and `BinaryExpr` both have to deal with subexpressions
- Fortunately, we now have a way to deal with such subexpressions, namely class `Expr` itself!
- Instead of storing pointers, we will store `Expr` objects, which are abstractions of pointers

# Class IntExpr definition

```
class IntExpr: public ExprBase {  
    friend class Expr;  
    IntExpr(int n);  
    void print(ostream&) const;  
    int n;  
};
```

# IntExpr implementation

```
IntExpr::IntExpr(int n0): n(n0) { }  
void IntExpr::print(ostream& o) const  
{  
    o << n;  
}
```

# Class UnaryExpr definition

```
class UnaryExpr: public ExprBase {  
    friend class Expr;  
    const char* op;  
    Expr e;  
    UnaryExpr  
        (const char*, const Expr&);  
    void print(ostream&) const;  
};
```

# Implementation note

- That Expr member called e in class UnaryExpr is magic in several ways
  - Using `Expr::Expr(const Expr&)` to initialize it will take care of memory management
  - Calling `e.print` will result in appropriate virtual calls automatically
  - Destroying the surrounding `UnaryExpr` will destroy e appropriately

# UnaryExpr implementation

```
UnaryExpr::UnaryExpr
    (const char* x, const Expr& y):
    op(x), e(y) { }
void UnaryExpr::print(ostream& o) const
{
    o << "(";
    e.print(o);
    o << ")";
}
```

# BinaryExpr definition

```
class BinaryExpr: public ExprBase {
    friend class Expr;
    const char* op;
    Expr e1;
    Expr e2;
    BinaryExpr(const char*,
               const Expr&, const Expr&);
    void print(ostream&) const;
};
```



# BinaryExpr implementation

```
BinaryExpr::BinaryExpr(const char* x,  
                        const Expr& y, const Expr& z):  
    op(x), e1(y), e2(z) { }  
void BinaryExpr::print  
    (ostream& o) const {  
    o << "(";  
    e1.print(o);  
    o << op;  
    e2.print(o);  
    o << " )";  
}
```

# Compiling the program

- Getting a program like this to compile can be a bit of a pain
- The hard part is putting the pieces in the right order
- General rules will help
  - Names must be declared before they are used
  - Definitions can usually come fairly late

# Typical dependencies

- Class Expr must know about class ExprBase

```
class Expr {  
    // ...  
    ExprBase* p;  
};
```

- The Expr constructors must know about the various derived classes

# An ordering that works

- Declaration of ExprBase (which implicitly declares Expr as a class by naming it as a friend)
- Declaration of Expr (which uses ExprBase as the type of p)
- Declarations of the derived classes
- Member function definitions

# An alternative ordering

- First, say  
`class ExprBase;`  
to make it known that ExprBase is the name of a class
- Next, declare Expr (which needs to know about ExprBase)
- Then declare ExprBase, and continue as before

# What about garbage collection?

- It would be nice to have it, but
  - Very little of the code in this example is concerned with memory management
  - Use counts let us free resources accurately and immediately, without waiting for the next garbage collection
  - Garbage collection deals only with memory; there are other resources too.

# Discussion

- This whole program has been about defining values that use objects
- So far, however, we really haven't cared much about objects versus values, because we don't modify the objects
- However, we can extend the handle techniques to include "copy on write"

# Discussion (continued)

- Even if we don't modify our objects, we have
  - made it possible to copy handles without copying the underlying data structures
  - arranged for the data structures to go away automatically when we're done with them