C/C++ Programming Language

CS205 Spring

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- Review
- Friends
- Nested Classes
- Exceptions
- Runtime Type Identification
- Type Cast Operators

Brief Review



- Classes with Object Members
- Private Inheritance

- Multiple Inheritance
- Class Templates



Friends



- Friend functions?
 - > The extended interface for a class
 - > Any method of the friend class can access private and protected members of the original class

Friends

- Any method of the friend class can access private and protected members of the original class
- > Designate particular member functions of a class to be friends to another class
- Cannot be imposed from the outside
- An example
 - > A television and a remote control
 - √ is-a relationship of public inheritance doesn't apply
 - √ has-a relationship of containment or of private or protected inheritance doesn't apply



See program example 1

- The Remote methods are implemented by using the public interface for the Tv class
- > Provide the class with methods for altering the settings
- > A remote control should duplicate the controls built in to the television

Friend declaration

- A friend declaration can appear in a public, private, or protected section
- > The location makes no difference

friend class Remote;



Friend Member Functions

- A problem?
 - The only Remote method that accesses a private Tv member directly is Remote::set_chan(), so that's the only method that needs to be a friend
- Another solution
 - > Make Remote::set_chan() a friend to the Tv class
 - > Declare it as a friend in the Tv class declaration

```
class Tv
{
    friend void Remote::set_chan(Tv & t, int c);
    ...
};
```

- A new problem of circular dependence?
 - > If Tv defined in front, compiler needs to see the Remote definition
 - > But the fact that Remote methods mention Tv objects
- Solution of forward declaration

```
class Tv; // forward declaration
class Remote { ... };
class Tv { ... };
```

```
Could you use the following arrangement instead?

class Remote; // forward declaration

class Tv { ... };

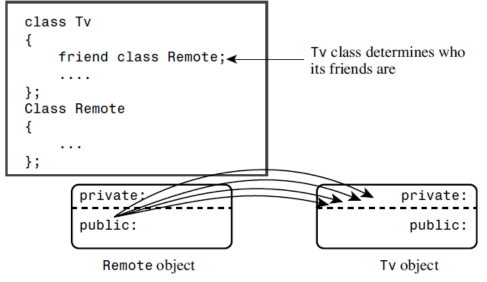
class Remote { ... };
```





Comparison

• Class friends versus class member friends



All Remote methods can affect private Tv members.

```
class Tv;
class Remote
    . . . .
Class Tv
                                                          Tv class
    friend void Remote::set chan(Tv & t, int c); 	←
                                                           determines who
                                                           its friends are
   Remote methods here
                                                 private:
    private:
    public:
                                                  public:
    void set_chan(Tv & t, int c);
             Remote object
                                               Tv object
```

Just Remote::set chan() can affect private Tv members.



Other Friendly Relationships

- Interactive controls
 - > Make the classes friends to each other
- Shared friends
 - A function needs to access private data in two separate classes

```
class Analyzer; // forward declaration
class Probe
{
    friend void sync(Analyzer & a, const Probe & p); // sync a to p
    friend void sync(Probe & p, const Analyzer & a); // sync p to a
};
class Analyzer
{
    friend void sync(Analyzer & a, const Probe & p); // sync a to p
    friend void sync(Probe & p, const Analyzer & a); // sync p to a
    ...
};
```

```
friend class Remote:
                public:
                    void buzz(Remote & r);
                class Remote
                friend class Tv;
                public:
                    void Bool volup(Tv & t) { t.volup(); }
                inline void Tv::buzz(Remote & r)
// define the friend functions
inline void sync (Analyzer & a, const Probe & p)
inline void sync (Probe & p, const Analyzer & a)
```

class Tv

Nested Classes



Nested Classes

- What is the nested class?
 - > Place a class declaration inside another class
 - ✓ Help avoid name clutter by giving the new type class scope
 - ✓ Member functions of the class containing the declaration can create and use objects of the nested class
 - ✓ The outside world can use the nested class only if the declaration is in the public section
 - > Assist in the implementation of other class and to avoid name conflicts
- Nesting classes is not the same as containment
 - ✓ Containment means having a class object as a member of another class
 - ✓ Nesting classes define a type locally to the class that contains it

```
class Queue
{
// class scope definitions
    // Node is a nested class definition local to this class
    class Node
    {
      public:
            Item item;
            Node * next;
            Node(const Item & i) : item(i), next(0) { }
      };
      ...
};
```



Nested Classes and Access

- Two kinds of access
 - > Where a nested class is declared controls the scope of the nested class
 - The public, protected, and private sections of a nested class provide access control to class members

Scope

- > In a private section, it is known only to that containing class
- In a protected section, it is visible to containing class but invisible to the outside world. While, a derived class would know about it
- In a public section, it is available to the containing class, to derived classes, and to the outside world

Where Declared in Nesting Class	Available to Nesting Class	Available to Classes Derived from the Nesting Class	Available to the Outside World
Private section	Yes	No	No
Protected section	Yes	Yes	No
Public section	Yes	Yes	Yes, with class qualifier



Access Control

- The same rules govern access to a nested class that govern access to a regular class
 - A containing class object can access only the public members of a nested class object explicitly
 - > The location of a class declaration determines the scope or visibility of a class
 - The usual access control rules (public, protected, private, friend) determine the access a program has to members of the nested class
- Nesting in a template

Exceptions

Rudimentary Options

An example: harmonic mean of two numbers

```
2.0 \times x \times y / (x + y)
```

- Calling abort(): program example 2
 - > Send a message such as "abnormal program termination" to the standard error stream and terminate the program
 - Return an implementation-dependent value that indicates failure to the operating system
- Returning an error code: program example 3
 - > Return values to indicate a problem



The Exception Mechanism

- An exceptional circumstance arises while a program is running
- Exceptions provide a way to transfer control from one part of a program to another
 - > Throwing an exception
 - ✓ throw keyword indicates the throwing of an exception
 - ✓ A throw statement, in essence, is a jump
 - > Catching an exception with a handler
 - ✓ catch keyword indicates the catching of an exception
 - ✓ Followed by a type declaration that indicates the type of exception to which it responds
 - > Using a try block
 - ✓ A try block identifies a block of code for which particular exceptions will be activated.
 - ✓ Followed by one or more catch blocks



The Exception Mechanism

- See program example 4
- Using objects as exceptions
 - Advantage: use different exception types to distinguish among different functions and situations that produce exceptions
 - An object can carry information with it, and you can use this information to help identify the conditions that caused the exception to be thrown
 - > A catch block could use that information to decide which course of action to pursue
- See program example 5
 - > Geometric and harmonic means



More Exception Features

- Differences to the normal function
 - > A return statement: transfer execution to the calling function
 - > A throw: transfer execution to the first function having a try-catch
 - > The compiler always creates a copy when throwing an exception
- The exception class
 - > Define an exception class that C++ uses as a base class
 - > One virtual member function is named what(), and it returns a string

```
#include <exception>
class bad_hmean : public std::exception
{
public:
    const char * what() { return "bad arguments to hmean()"; }
...
};
```



More Exception Features

- The stdexcept exception classes
 - The stdexcept header file defines several more exception classes
 - logic_error and runtime_error classes
 - logic_error family: domain_error, invalid_argument, length_error, out_of_bounds
 - runtime_error family: range_error, overflow_error, underflow_error
- The bad_alloc exception and new
 - > Have new throw a bad_alloc exception
 - new returned a null pointer when it couldn't allocate the memory
- See program example 6

```
class logic_error : public exception {
  public:
  explicit logic_error(const string& what_arg);
  ...
};

class domain_error : public logic_error {
  public:
  explicit domain_error(const string& what_arg);
  ...
};
```

Runtime Type Identification



- Runtime type identification (RTTI)
 - > One of the more recent additions to C++
 - > Isn't supported by many older implementations
- Why RTTI?
 - > Provide a standard way to determine the type of object during runtime
 - > Allow future libraries to be compatible with each other
- · How Does RTTI Work?
 - The dynamic_cast operator generates a pointer of a base type from a pointer of a derived type. Otherwise, it returns the null pointer.
 - > The typeid operator returns a value identifying the type of an object.
 - > A type_info structure holds information about a particular type.



- The dynamic_cast operator
 - > Safely assign the address of an object to a pointer of a particular type
 - ✓ Invoke the correct version of a class method
 - ✓ Keep track of which kinds of objects were generated



- The typeid operator
 - > Let you determine whether two objects are the same type
 - > Accept two kinds of arguments
 - ✓ The name of a class
 - ✓ An expression that evaluates to an object
 - > The typeid operator returns a reference to a type_info object
- The type_info class
 - > Defined in the typeinfo header file
 - Overload the == and != operators so that you can use these operators to compare types

```
typeid(Magnificent) == typeid(*pg)
```

Type Cast Operators



Type Cast Operators

- Select an operator that is suited to a particular purpose
- Examples
 - None of them make much sense
 - > In C, all of them are allowed
- Four type cast operators
 - dynamic_cast
 - ✓ Allow upcasts within a class hierarchy
 - √ is-a relationship
 - ✓ Disallow other casts
 - > const cast
 - ✓ Type cast for const or volatile value
 - ✓ An error if any other aspect of the type is altered
- See program example 7

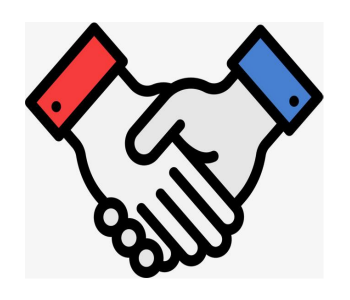
```
struct Data
    double data[200];
struct Junk
   int junk[100];
Data d = \{2.5e33, 3.5e-19, 20.2e32\};
char * pch = (char *) (&d); // type cast #1 - convert to string
                          // type cast #2 - convert address to a char
char ch = char (&d);
Junk * pj = (Junk *) (&d); // type cast #3 - convert to Junk pointer
dynamic cast < type-name > (expression)
const cast < type-name > (expression)
High bar;
const High * pbar = &bar;
High * pb = const cast<High *> (pbar);
const Low * pl = const cast<const Low *> (pbar);
                                                         // invalid
```



Type Cast Operators

- static_cast
 - ✓ It's valid only if type_name can be converted implicitly to the same type that expression has, or vice versa
 - ✓ Otherwise, the type cast is an error
- reinterpret_cast
 - ✓ Do implementation-dependent things
 - ✓ Cast a pointer type to an integer type that's large enough to hold the pointer representation
 - ✓ Can't cast a pointer to a smaller integer
 type or to a floating point type
 - ✓ Can't cast a function pointer to a data pointer or vice versa

```
static cast < type-name > (expression)
                    High is a base class to Low and
                    that Pond is an unrelated class
High bar;
Low blow;
High * pb = static cast<High *> (&blow);
                                       // valid upcast
Low * pl = static cast<Low *> (&bar);
                                       // valid downcast
Pond * pmer = static cast<Pond *> (&blow);
                                      // invalid, Pond unrelated
reinterpret cast < type-name > (expression)
struct dat {short a; short b; };
long value = 0xA224B118;
dat * pd = reinterpret cast< dat *> (&value);
cout << hex << pd->a; // display first 2 bytes of value
```



Thanks



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