

Chapter - 21

Advanced

Classes

Derived classes

Defining a bounds checking stack:

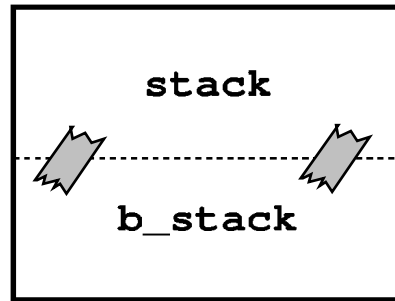
```
public:
```

```
} ;
```

Bound check stack (cont.)

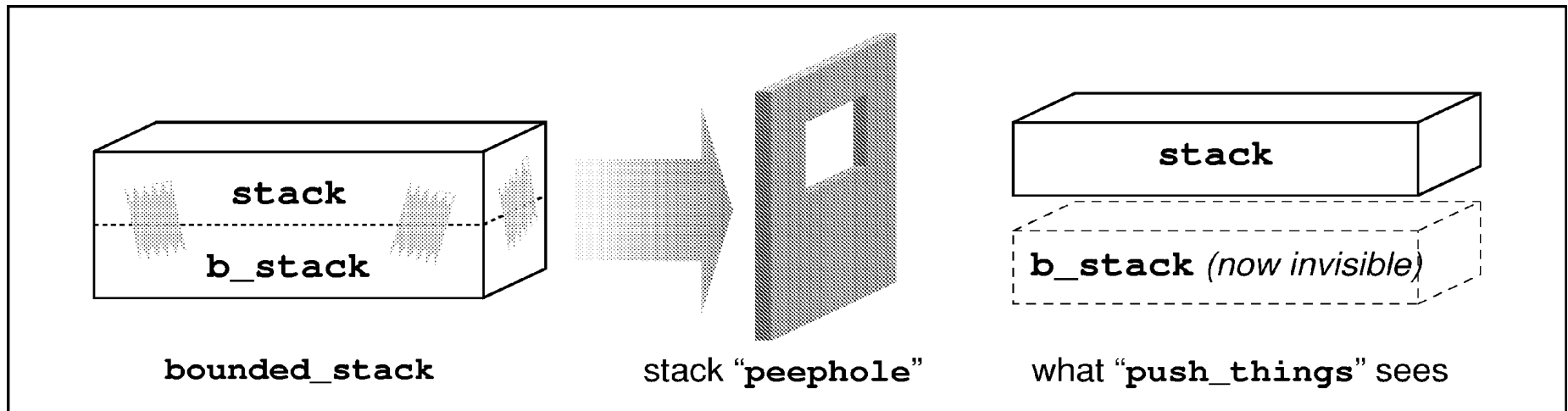
```
    }  
    stack::push(item);  
}  
  
}  
  
}
```

Derived Classes are like the base classes only with something extra



Derived classes can be used anywhere you can use a base class

```
void push_things(stack &a_stack) {  
    a_stack.push(1);  
    a_stack.push(2);  
}  
  
// ...  
b_stack bounded_stack; // A random stack  
// ....  
push_things(bounded_stack);
```



Dynamically Allocated stack

```
class stack {
    private:

stack
    protected:

    public:
        stack(const unsigned int size) {
            data = new int[size];
            count = 0;
        };
        virtual ~stack(void) {
            delete data;
            data = NULL;
        }
// ...
```

Usage:

```
stack big_stack(1000);
stack small_stack(10);
stack bad_stack; // Illegal, size required
```

Derived Class

We have Derived class. How do we call the parameterized constructor in the base class?

```
class b_stack: public stack {
    private:
        // Size of the simple stack

    public:
        b_stack(const unsigned int size) :
        }
}
```

Protections

```
class a {  
  
};  
  
class b {  
  
};  
  
class c : public a, private b {  
  
public:  
    void function(void) {  
        // Legal or Illegal?  
        a_private = 1;  
        a_protected = 1;  
        a_public = 1;  
  
        b_private = 1;  
        b_protected = 1;  
        b_public = 1;  
    }  
};  
  
main() {  
    class c c_var;  
  
    c_var.a_private = 1;  
    c_var.a_protected = 1;  
    c_var.a_public = 1;  
  
    c_var.b_private = 1;  
    c_var.b_protected = 1;  
    c_var.b_public = 1;  
  
    c_var.c_private = 1;  
    c_var.c_protected = 1;  
    c_var.c_public = 1;
```


Sending mail the hard way

Let's define a class to mail a letter:

```
class mail {
public:
    address sender; // Who's sending the mail
                    // (return address)
    address receiver; // Who's getting the mail

    // Send the letter
    void send_it(void) {
        ... Some magic happens here
    };
};

void mail::send_it(void) {
    switch (service) {
        case POST_OFFICE:
            put_in_local_mail_box();
            break;
        case FEDERAL_EXPRESS:
            fill_out_waybill();
            call_federal_for_pickup();
            break;
        case UPS:
            put_out_ups_yes_sign();
            give_package_to_driver();
            break;
        //... and so on for every service in the universe
    }
}
```

Simple post_office class

```
class post_office: public mail{
public:
    // Send the letter
    void send_it(void) {
        put_in_local_mail_box();
    };
    // Cost returns cost of sending a letter in cents
    int cost(void) {
        // Costs 32 cents to mail a letter
        // WARNING: This can easily become dated
        return (32);
    }
};
```

Example:

```
void get_address_and_send(mail &letter){
    letter.from = my_address.
    letter.to = get_to_address();
    letter.send_it();
}
//...
class post_office simple_letter;
get_address_and_send(simple_letter);
```

Nice idea, but it doesn't work

virtual functions

The keyword `virtual` tells C++ “Look for the function in the Derived class first”

Class Type	Member Function type	Search order
Derived	Normal	Derived->Base
Base	Normal	Base
Base	<code>virtual</code>	Derived->Base

virtual usage

```
public:  
  
    }  
  
    }  
  
    }  
};
```

```
public:  
  
    }  
  
    }  
};
```

```
{  
  
    a_base.a();  
    a_base.b();  
    a_base.c();  
}  
int main()  
{  
  
    a_derived.a();  
    a_derived.b();  
    a_derived.c();  
  
    do_base(a_derived);  
  
}
```

Virtual class mail

```
class mail {
public:
    address sender; // Who is sending the mail
    address receiver; // Who is getting the mail

    // Send the letter
    virtual void send_it(void) {
        std::cout << "Error: send_it not defined" <<
            "in derived class.\n"
        exit (8);
    };
    // Cost of sending a letter in pennies
    virtual int cost(void) {
        std::cout << "Error:cost not defined " <<
            "in derived class.\n"
        exit (8);
    };
};
```

Post Office Derivation

```
class post_office: public mail {
public:
    void send_it(void) {
        put_letter_in_box();
    }
    int cost(void) {
        return (29);
    }
};
```

Abstract mail class

```
class mail {
    public:
        address sender; // Who is sending the mail
                        // (return address)

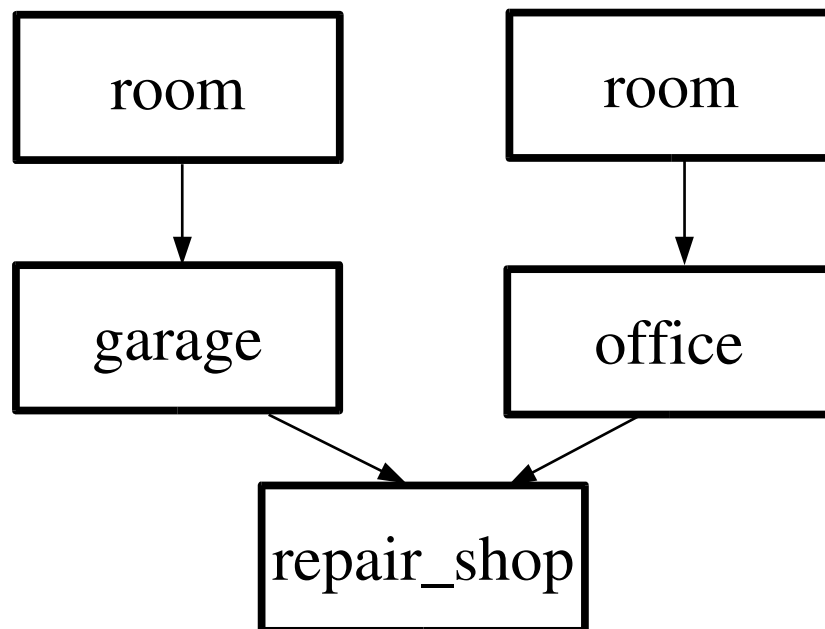
        // Who is getting the mail
        address receiver;

        // Send the letter
        virtual void send_it(void) = 0;

        // Cost of sending a letter in pennies
        virtual int cost(void) = 0;
};
```

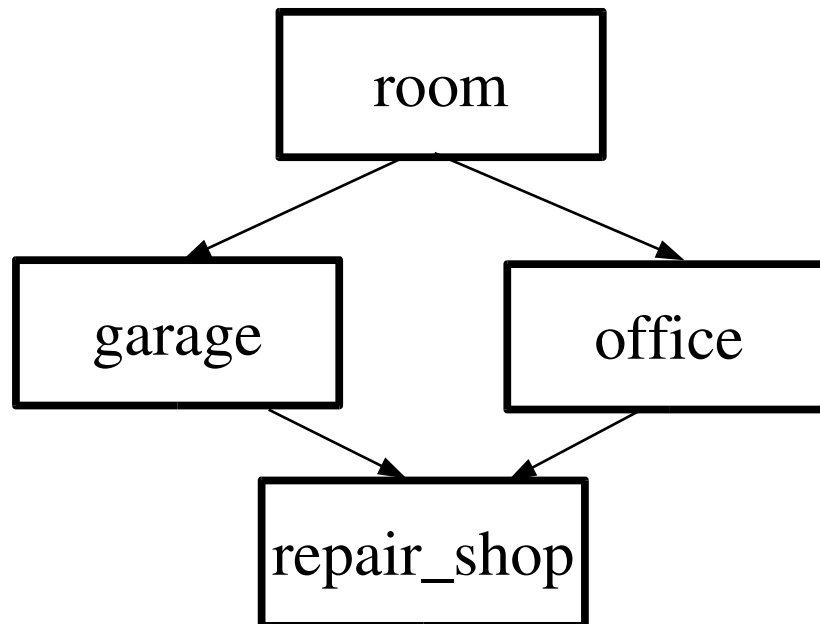

Two room repair shop

```
class room { ... };  
class garage: public room { ... };  
class office: public room { ... };  
class repair_shop: public garage, office { .... }
```



One room repair shop

```
class room { ... };  
class garage: virtual public room { ... };  
class office: virtual public room { ... };  
class repair_shop: public garage, office { .... }
```



Function Hiding in Derived Classes

```
public:
};

public:
};

int main() {

// not defined in
// the class "derived"
```

Constructors, Destructors, Derived Classes

Constructor order: Base class, Derived Class

Destruction order: Derived Class, Base class

If the destructor of a base class is not declared virtual, then deleting a pointer to the base class will cause C++ to skip the calling of the

When in doubt, declare the destructor virtual.

Question:

Why does the following program fail when we delete the variable `list_ptr`? The program seems to get upset when it tries to call `clear` at line 17.

Question (continued)