Intermediate Programming Day 33

Outline

- Exercise 32
- Dynamic dispatch
- Function hiding and abstract classes
- Virtual destructors
- Review questions

```
Aclass.h
...

class A
{
 private:
    int a;

protected:
    double d;
    ...
```

```
Bclass.h
class B: public A
private:
     int b;
public:
     B(int val = 0): b(val) { };
     B(int bval, int aval, double dval):
          A(aval, dval), b(bval)
          d = 17;
          a = 27;
```

```
main1.cpp
int main(void)
     A aobj(1);
     A *aptr;
     B bobj(2);
     B *bptr;
     aobj.d = 17.5;
     aptr->setb(15);
     A a5(5);
     bobj = a5;
```

```
Aclass.h
...

class A
{
  private:
    int a;

  protected:
    double d;
    ...
```

```
Bclass.h
class B: public A
private:
     int b;
public:
     B(int val = 0): b(val) { };
     B(int bval, int aval, double dval):
          A(aval, dval), b(bval)
          d = 17;
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int main(void)
     A aobj(1);
     A *aptr;
     B bobj(2);
     B *bptr;
     aobj.d = 17.5;
    aptr->setb(15);
     A = 45(5);
     bobj = a5;
```

```
Aclass.h
...

class A
{
 private:
    int a;

protected:
    double d;
    ...
```

```
Bclass.h
class B: public A
private:
     int b;
public:
     B(int val = 0): b(val) { };
     B(int bval, int aval, double dval):
           A(aval, dval), b(bval)
          d = 17;
          // \alpha = 27;
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     A aobj(1);
     A *aptr;
     B bobj(2);
     B *bptr;
     aobj.d = 17.5;
     aptr->setb(15);
     A a5(5);
     bobj = a5;
```

```
Aclass.h
...

class A
{
 private:
    int a;

protected:
    double d;
    ...
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Bclass.h
class B: public A
private:
     int b;
public:
     B(int val = 0): b(val) { };
     B(int bval, int aval, double dval):
           A(aval, dval), b(bval)
          d = 17;
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```

```
main1.cpp
int main(void)
     A \text{ aobj}(1);
     A *aptr;
     B bobj(2);
     B *bptr;
      // aobj.d = 17.5;
     aptr->setb(15);
     A a5(5);
     bobj = a5;
```

```
Aclass.h
...

class A
{
 private:
    int a;

protected:
    double d;
    ...
```

```
Bclass.h
class B: public A
private:
     int b;
public:
     B(int val = 0): b(val) { };
     B(int bval, int aval, double dval):
          A(aval, dval), b(bval)
          d = 17;
          a = 27;
```

```
main1.cpp
int main(void)
     A \text{ aobj}(1);
     A *aptr;
     B bobj(2);
     B *bptr;
      aobj.d = 17.5;
     // aptr->setb(15);
     A a5(5);
     bobj = a5;
```

Exercise 32: Make A::show virtual

```
Aclass.h
                                                                                                      main1.cpp
                                                                                main(void)
class A
                                                                                     A aobj(1);
                                                                                     A *aptr;
public:
                                                                                     B bobj(2);
     void show() { std::cout << "A is " << a << std::endl; test(); }</pre>
                                                                                     B *bptr;
                                                                                     bptr = &bobj;
                                                                                     aptr = bptr;
                                  Bclass.h
                                                                                     aptr->seta(3);
                                                                                     aptr->show();
class B
                                                                                >> ./main
public:
     void show() { A::show(); std::cout << "B is " << b << std::endl; test(); }</pre>
                                                                                A is 3
};
                                                                                test A
```

Exercise 32: Make A::show virtual

```
Aclass.h
                                                                                                      main1.cpp
                                                                                main(void)
class A
                                                                                     A aobj(1);
                                                                                     A *aptr;
public:
                                                                                     B bobj(2);
     virtual void show() { std::cout << "A is " << a << std::endl; test(); }</pre>
                                                                                     B *bptr;
                                                                                     bptr = &bobj;
                                                                                     aptr = bptr;
                                  Bclass.h
                                                                                     aptr->seta(3);
                                                                                     aptr->show();
class B
                                                                                >> ./main
public:
     void show() { A::show(); std::cout << "B is " << b << std::endl; test(); }</pre>
                                                                                A is 3
};
```

test A B is 2

test B

Outline

- Exercise 32
- Dynamic dispatch
- Function hiding and abstract classes
- Virtual destructors
- Review questions

Inheritance (casting)

- We can convert from a derived class back to its base
 - The compiler casts to the derived class

```
account.h
#include <string>
class Account
public:
    double balance(void) const { return _balance; }
private:
    double balance;
class CheckingAccount: public Account
public:
```

```
main.cpp
#include <iostream>
#include "account.h"
using namespace std;
void PrintBalance( const Account acct )
    cout << "Balance: " << acct.balance() << endl;</pre>
int main(void)
    Account acct (1000);
    CheckingAccount cAcct (5000);
    PrintBalance( acct );
                               >> ./a.out
    PrintBalance(cAcct);
                               Balance: 1000
    return 0:
                               Balance: 5000
                               >>
```

Inheritance (slicing)

- We can convert from a derived class back to its base
 - The compiler "slices out" the derived class

```
account.h
#include <string>
class Account
public:
    double balance(void) const { return _balance; }
private:
    double balance;
class CheckingAccount: public Account
public:
```

```
main.cpp
#include <iostream>
#include "account.h"
using namespace std;
void PrintBalance( const Account &acct )
    cout << "Balance: " << acct.balance() << endl;</pre>
int main(void)
    Account acct (1000);
    CheckingAccount cAcct (5000);
    PrintBalance( acct );
                               >> ./a.out
    PrintBalance(cAcct);
                               Balance: 1000
    return 0:
                               Balance: 5000
                               >>
```

Inheritance (slicing)

- We can convert from a derived class back to its base
 - The compiler "slices out" the derived class

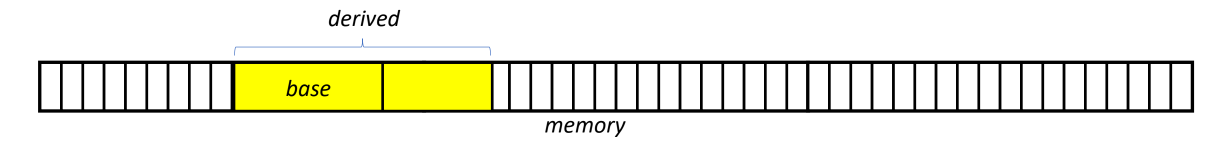
```
account.h
#include <string>
class Account
public:
    double balance(void) const { return _balance; }
private:
    double balance;
class CheckingAccount: public Account
public:
```

```
main.cpp
#include <iostream>
#include "account.h"
using namespace std;
void PrintBalance( const Account *acct )
    cout << "Balance: " << acct->balance() << endl;</pre>
int main(void)
    Account acct (1000);
    CheckingAccount cAcct (5000);
    PrintBalance( &acct );
                               >> ./a.out
    PrintBalance( &cAcct );
                               Balance: 1000
    return 0:
                               Balance: 5000
```

Inheritance

Under the hood:

When the compiler lays out a derived object in memory, it puts the data of the base class first

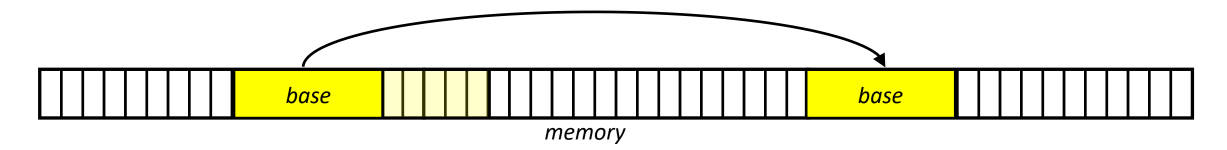


Inheritance (casting)

Under the hood:

When the compiler lays out a derived object in memory, it puts the data of the base class first

 To cast to the derived class, the compiler copies the contents of the base and ignores the contents of memory past the base data

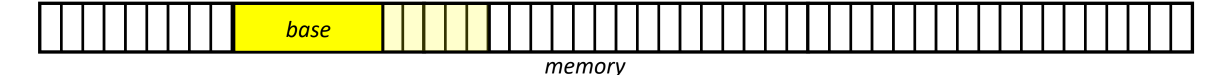


Inheritance (slicing)

Under the hood:

When the compiler lays out a derived object in memory, it puts the data of the base class first

- To cast to the derived class, the compiler copies the contents of the base and ignores the contents of memory past the base data
- To slice out the derived class, the compiler ignores the contents of memory past the base data
- \Rightarrow The address of the derived object is the same as the address of the base
- ⇒ A reference to the derived object is a reference to the base



 We can tell the compiler to determine the "true" type of a class as it invokes certain methods, and use the implementation of that class

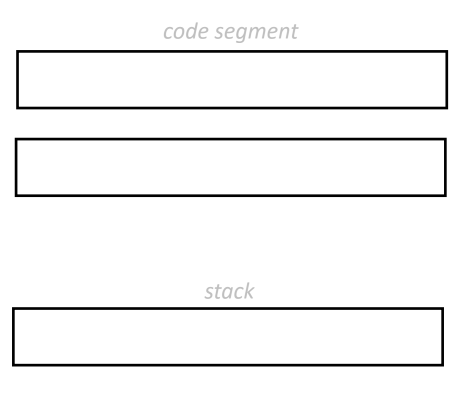
```
account.h
#include <string>
class Account
public:
    virtual std::string type( void ) const { return "generic"; }
class CheckingAccount: public Account
public:
    std::string type( void ) const { return "checking"; }
```

```
main.cpp
#include <iostream>
#include "account.h"
void PrintType( const Account& a )
    std::cout << "Type: " << a.type() << std::endl;</pre>
int main(void)
    Account acct (1000);
    CheckingAccount cAcct (5000);
    PrintType( acct );
                              >> ./a.out
    PrintType(cAcct);
                              Type: generic
    return 0;
                              Type: checking
                              >>
```

Under the hood:

When we previously talked about the memory layout, we talked about the *stack* and the *heap*.

This was a little simplified. There is also the code segment. This is where the code resides in memory.



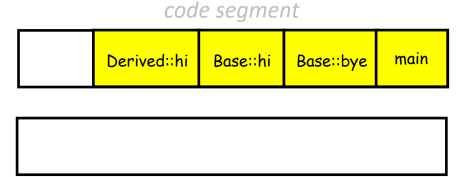
heap ¹⁸

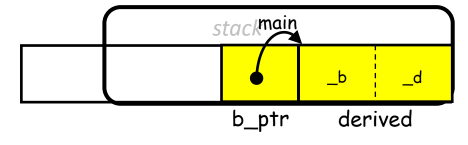
```
main.cpp (part 1)
#include <iostream>
class Base
     double b;
public:
     void hi(){ std::cout << "hi(base)" << std::endl; }</pre>
     void bye() { std::cout << "bye(base)" << std::endl; }</pre>
};
class Derived: public Base
     double _d;
public:
     void hi(){ std::cout << "hi(derived)" << std::endl; }</pre>
                                  code resides
                    main.cpp (part 2)
int main(void)
     Derived derived:
     Base *b_ptr = &derived;
     b_ptr->hi();
     b_ptr->bye();
     return 1:
               >> ./a.out
               hi(base)
               bye(base)
```

c dispatch)

ut the memory :k and the heap.

e is also the

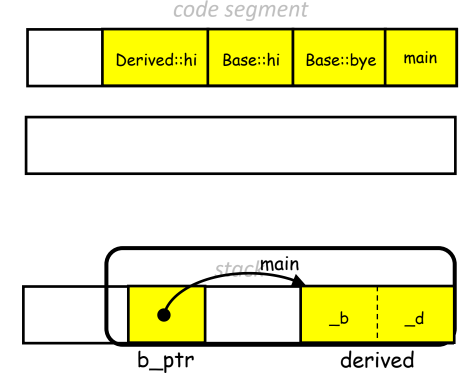




Under the hood:

When a class has virtual member functions:

- 1. The compiler creates a virtual function table for the class listing the addresses of its **most** derived virtual functions
- 2. The compiler adds a (hidden) member pointing to the class's virtual function table
- 3. When an object is created, the pointer points to the class's virtual function table



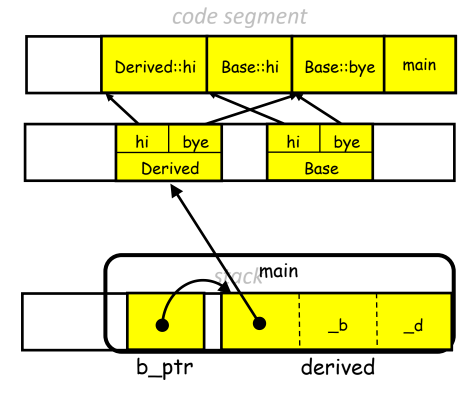
```
main.cpp (part 1)
#include <iostream>
class Base
      double b;
public:
      virtual void hi(){ std::cout << "hi(base)" << std::endl; }</pre>
      virtual void bye() { std::cout << "bye(base)" << std::endl; }</pre>
};
class Derived: public Base
      double _d;
public:
      void hi(){ std::cout << "hi(derived)" << std::endl; }</pre>
```

main.cpp (part 2)

c dispatch)

er functions:
I function table
sses of its most

member pointing table ne pointer points table



heap

>> ./a.out
hi(derived)
bye(base)
>>

int main(void)

Derived derived:

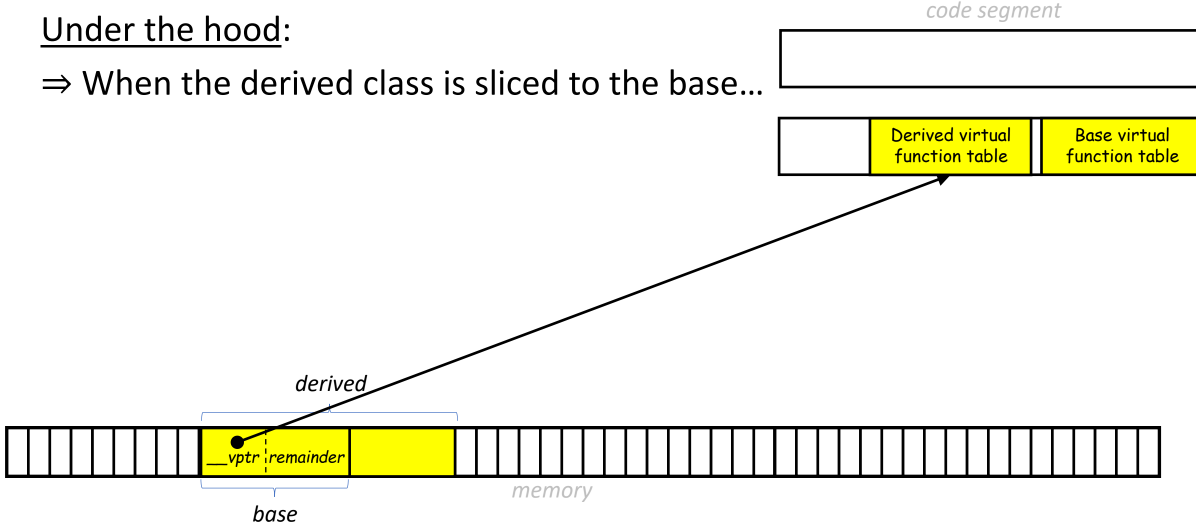
b_ptr->hi();

return 1:

b_ptr->bye();

Base *b_ptr = &derived;

2

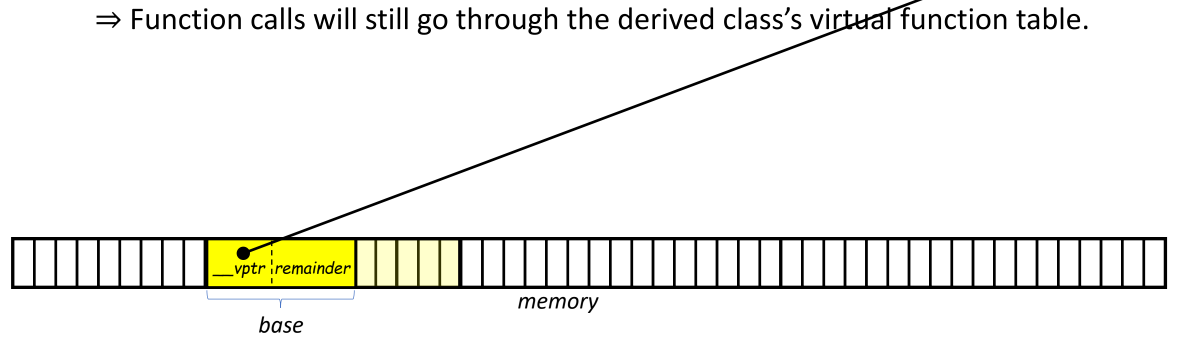


Under the hood:

⇒ When the derived class is sliced to the base, the pointer still points to the virtual function table of the derived class.

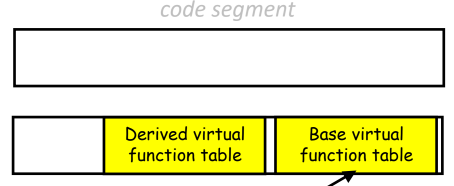
Derived virtual function table

Base virtual function table



Under the hood:

⇒ When the derived class is sliced to the base, the pointer still points to the virtual function table of the derived class.



- ⇒ Function calls will still go through the derived class's virtual function table.
- ⇒ When the derived class is cast to the base, the pointer is set to the virtual function table of the base class and the member data is copied (e.g. using the overloaded assignment operator).
 - ⇒ Function calls will go through the base class's virtual function table

Warning:

To override, a base class's function the signatures (function's name, arguments, and **const** designators) have to match.

```
baseDerived.h
#include <string>

class Base
{
  public:
     virtual std::string type( void ) const { return "base"; }
};

class Derived : public Base
{
  public:
     std::string type( void ) { return "derived"; }
};
```

```
main.cpp
#include <iostream>
#include "baseDerived.h"

int main( void )
{
    Derived derived;
    Base &base = derived;
    std::cout << base.type() << std::endl;
    return 0;
}</pre>
```

```
>> ./a.out
base
>>
```

Warning:

To override, a base class's function the signatures (function's name, arguments, and **const** designators) have to match.

You can protect your code by specifying that the derived method should **override** the base method.

```
baseDerived.h
#include <string>

class Base
{
  public:
     virtual std::string type( void ) const { return "base"; }
};

class Derived : public Base
{
  public:
     std::string type( void ) override { return "derived"; }
};
```

```
main.cpp
#include <iostream>
#include "baseDerived.h"

int main( void )
{
    Derived derived;
    Base &base = derived;
    std::cout << base.type() << std::endl;
    return 0;</pre>
```

Outline

- Exercise 32
- Dynamic dispatch
- Function hiding and abstract classes
- Virtual destructors
- Review questions

Function hiding

 When a derived class defines a member function with the same name (not necessarily signature), the base class's member function becomes hidden, even if it's the better match.

```
main.cpp
#include <iostream>
using namespace std;
class Base
public:
    void foo( int ){ cout << "base" << endl; }</pre>
};
class Derived : public Base
public:
     void foo( double ){ cout << "derived" << endl; }</pre>
};
int main(void)
     Derived d;
     d.foo(1);
     d.foo(1.);
     return 0;
                            >> ./a.out
                            derived
                            derived
```

Function hiding

- When a derived class defines a member function with the same name (not necessarily signature), the base class's member function becomes hidden, even if it's the better match.
- In fact, the base class's member function becomes hidden, even if the derived class cannot match the argument list.

```
main.cpp
#include <iostream>
using namespace std;
class Base
public:
     void foo( int , int ){ cout << "base" << endl; }</pre>
};
class Derived : public Base
public:
     void foo( double ){ cout << "derived" << endl; }</pre>
};
int main(void)
     Derived d;
     d.foo(1,1);
     return 0:
```

Function hiding

- When a derived class defines a member function with the same name (not necessarily signature), the base class's member function becomes hidden, even if it's the better match.
- In fact, the base class function becomes if the derived class the argument list.

```
main.cpp
#include <iostream>
using namespace std;
class Base
public:
     void foo( int , int ){ cout << "base" << endl; }</pre>
};
class Derived : public Base
public:
     void foo( double ){ cout << "derived" << endl; }</pre>
};
```

- You can declare a function to be pure virtual by setting it "=0"
- This makes the class abstract because it has undefined function members
 - ⇒ You cannot create an object of the base type because it will be abstract.

```
main.cpp
#include <iostream>
class Base
public:
    virtual void print( void ) const = 0;
class Derived : public Base
public:
    void print( void ) const
    { std::cout << "derived" << std::endl; }
int main(void)
    Base b:
    return 0;
```

- You can declare a function to be pure virtual by setting it "=0"
- This makes the class abstract because it has undefined function members
 - ⇒ You cannot create an object of the base

```
main.cpp
#include <iostream>
class Base
{
public:
    virtual void print( void ) const = 0;
};
class Derived : public Base
{
```

- You can declare a function to be pure virtual by setting it "=0"
- This makes the class abstract because it has undefined function members
 - ⇒ You cannot create an object of the base type because it will be abstract.
 - ⇒ You can create a derived object if the derived class defines the method

```
main.cpp
#include <iostream>
class Base
public:
    virtual void print( void ) const = 0;
class Derived : public Base
public:
    void print( void ) const
    { std::cout << "derived" << std::endl; }
int main(void)
    Derived d;
    return 0;
```

- You can declare a function to be pure virtual by setting it "=0"
- This makes the class abstract because it has undefined function members
 - ⇒ You cannot create an object of the base type because it will be abstract.
 - ⇒ You can create a derived object if the derived class defines the method
 - ⇒ You can have pointers and references to the base object

```
main.cpp
#include <iostream>
class Base
public:
    virtual void print( void ) const = 0;
class Derived : public Base
public:
    void print( void ) const
    { std::cout << "derived" << std::endl; }
int main(void)
    Derived d:
    Base &b = d;
    return 0;
```

- You can declare a function to be pure virtual by setting it "=0"
- This makes the class abstract because it has undefined function members
- You can also make the class abstract by making its constructor protected.

```
main.cpp
#include <iostream>
class Base
protected:
    Base( void ){ std::cout << "base" << std::endl; }</pre>
class Derived: public Base
public:
    Derived(void): Base()
         std::cout << "derived" << std::endl:
int main(void)
    Base b:
    return 0;
```

- You can declare a function to be pure virtual by setting it "=0"
- This makes the class abstract because it has undefined function members
- You can also make the class abstract by making its constructor **protected**.

```
main.cpp
#include <iostream>
class Base
protected:
    Base(void){ std::cout << "base" << std::endl; }
class Derived: public Base
public:
    Derived(void): Base()
         std::cout << "derived" << std::endl:
  t main( void )
    Base b:
    return 0:
```

Inheritance (pure virtual functions)

- You can declare a function to be pure virtual by setting it "=0"
- This makes the class abstract because it has undefined function members
- You can also make the class abstract by making its constructor protected.

```
main.cpp
#include <iostream>
class Base
protected:
    Base( void ){ std::cout << "base" << std::endl; }</pre>
class Derived : public Base
public:
    Derived(void): Base()
         std::cout << "derived" << std::endl:
int main(void)
                                   >> ./a.out
    Derived d;
                                   base
    return 0;
                                   derived
```

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- Review questions

Virtual destructors

 When you slice a derived class to a base class, it is the base class's destructor that is invoked when the object is deleted.

```
main.cpp
#include <iostream>
using namespace std;
class Base
public:
    Base(void) { cout << "base" << endl; }
    ~Base( void ) { cout << "~base" << endl; }
class Derived : public Base
public:
    Derived(void) { cout << "derived" << endl; }
    ~Derived(void){ cout << "~derived" << endl; }
int main(void)
    Base *b = new Derived();
                                          >> ./a.out
    delete b:
                                          base
    return 0;
                                          derived
                                          ~base
```

Virtual destructors

- When you slice a derived class to a base class, it is the base class's destructor that is invoked when the object is deleted.
- You can declare destructor of the base to be virtual to force the derived destructor to be used (e.g. if the derived classes needs to release resources when it is destroyed.)

```
main.cpp
#include <iostream>
using namespace std;
class Base
public:
     Base(void) { cout << "base" << endl; }
    virtual ~Base( void ) { cout << "~base" << endl; }</pre>
class Derived : public Base
public:
     Derived(void) { cout << "derived" << endl; }
     ~Derived(void){ cout << "~derived" << endl; }
int main(void)
                                          >> ./a.out
    Base *b = new Derived();
                                          base
    delete b:
                                          derived
    return 0;
                                          ~derived
                                          ~base
```

Virtual destructors

Rule of thumb:

If a class has virtual member functions, it should also have a virtual destructor.

Virtual member functions



The derived class could have unforeseen functionality

The derive class could acquire resources that need to be released

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1. Explain what object slicing is in C++.

When a pointer/reference to a base class is used to point to/reference a derived object, the compiler "squints" and only looks at the base's subset of the information.

2. What is the keyword override in C++?

A way to indicate that a function in a derived class is supposed to override one in a base class

3. Explain what function hiding is in C++?

When a function in a derived class has the same name but different parameters than one in its base class

4. In C++, how do you make an abstract class?

Include a pure virtual function, or provide a non-public constructor

5. Can we create an object from an abstract class?

No

Exercise 33

• Website -> Course Materials -> ex33