CSE 333 Section 7

HW3, C++, and Inheritance



Ever have a moment like this when programming?



Logistics

- Preseident's Day on Monday (2/19)
 - No class, no office hours
 - But staff will be watching ed discussion board as usual
- Exercise 14 due Friday, 10 am
- HW3 due in a week!

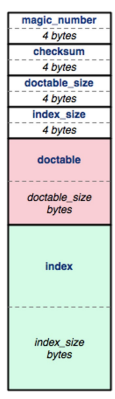


HW 3 Overview

Index File

Crawling the whole file tree takes a long time!

To save time we'll write the completed DocTable and MemIndex into a file!



index file

Byte Ordering and Endianness

- Network (Disk) Byte Order (Big Endian)
 - The most significant byte is stored in the highest address
- Host byte order
 - Might be big or little endian, depending on the hardware
- To convert between orderings, we can use

```
    uint32_t htonl (uint32_t hostlong); // host to network
    uint32_t ntohl (uint32_t netlong); // network to host
```

Pro-tip:

The structs in HW3 have toDiskFormat() and toHostFormat() functions that will convert endianness for you.

Index File Components

magic_number
4 bytes
checksum
4 bytes
doctable_size
4 bytes
index_size
4 bytes

doctable

doctable

index

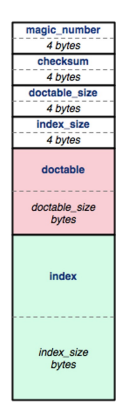
Header (metadata)

DocTable

MemIndex

index file

Index File Header



index file

- magic_number: 0xCAFEF00D
- checksum: mathematical signature
- doctable_size: in bytes
- index_size: in bytes

Index File Header - HEX

- 1. Find a hex editor/viewer of your choice
 - xxd <indexfile>
 - hexdump -vC <indexfile>
 - Pipe the output into a file or into less to view

```
        00000000:
        cafe
        f00d
        1c42
        4620
        0000
        205b
        0000
        075d
        ...BF
        [...]

        0000010:
        0000
        0400
        0000
        0000
        0000
        2014
        0000
        0001
        ....BF
        [...]

        0000020:
        0000
        2014
        0000
        0001
        0000
        2031
        0000
        0001
        ....
        1....

        0000030:
        0000
        204e
        0000
        0000
        0000
        206b
        0000
        0000
        ....
        k....

        0000040:
        0000
        206b
        0000
        0000
        0000
        206b
        0000
        0000
        ....
        k....
        k....
```

The header:

Magic word Checksum Doctable size Index size

magic_number
4 bytes
checksum
4 bytes
doctable_size
4 bytes
index_size
4 bytes
doctable

doctable
index
index
index
index_size
bytes

index file

Hex View

emacs – "M-x hexl-mode"

```
        File Edit Options Buffers Tools Hexl Help

        87654321
        0011 2233 4455 6677 8899 aabb ccdd eeff
        0123456789abcdef

        00000000:
        dafe f00d ff48 a0a1 0000 006a 0000 024e
        ....H....j..N

        00000010:
        0000 0001 0000 0002 0000 001c 0000 0024
        ....H....j..N

        00000020:
        0000 0054 0000 0000 0000 0002 0026 2e2f
        ...T......&./

        00000030:
        7465 7374 5f74 7265 652f 7469 6e79 2f68
        test_tree/tiny/h

        00000040:
        6f6d 652d 6f6e 2d74 6865 2d72 616e 6765
        ome-on-the-range

        00000050:
        2e74 7874 0000 0000 0000 0001 001c 2e2f
        .txt....../
```

vim – ":%!xxd"

```
@0000000: cafe f00d ff48 a0a1 0000 006a 0000 024e ....H....j...N 00000010: 0000 0001 0000 0002 0000 001c 0000 0024 .....$ 00000020: 0000 0054 0000 0000 0000 0002 0026 2e2f ...T.....&./ 00000030: 7465 7374 5f74 7265 652f 7469 6e79 2f68 test_tree/tiny/h 00000040: 6f6d 652d 6f6e 2d74 6865 2d72 616e 6765 ome-on-the-range 00000050: 2e74 7874 0000 0000 0000 0001 001c 2e2f .txt...../
```

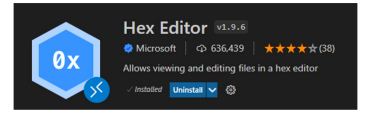
Hex View

emacs – "M-x hexl-mode"

vim – ":%!xxd"

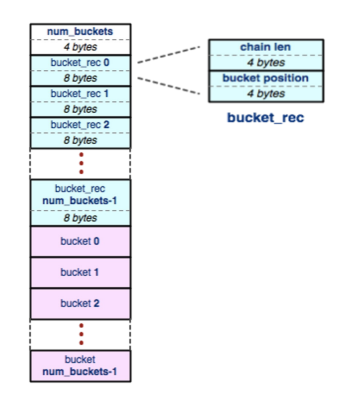
```
@0000000: cafe f00d ff48 a0a1 0000 006a 0000 024e ....H....j...N 00000010: 0000 0001 0000 0002 0000 001c 0000 0024 .....$ 00000020: 0000 0054 0000 0000 0000 0002 0026 2e2f ...T.....&./ 00000030: 7465 7374 5f74 7265 652f 7469 6e79 2f68 test_tree/tiny/h 00000040: 6f6d 652d 6f6e 2d74 6865 2d72 616e 6765 ome-on-the-range 00000050: 2e74 7874 0000 0000 0000 0001 001c 2e2f .txt...../
```

For those working in VSCode...



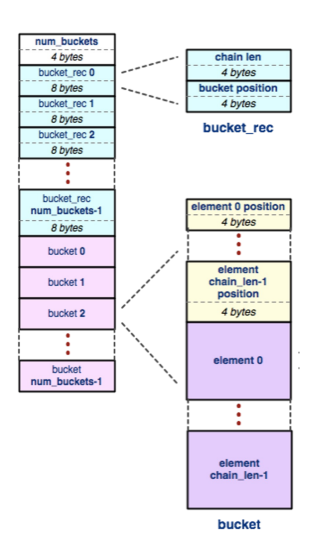
HashTable

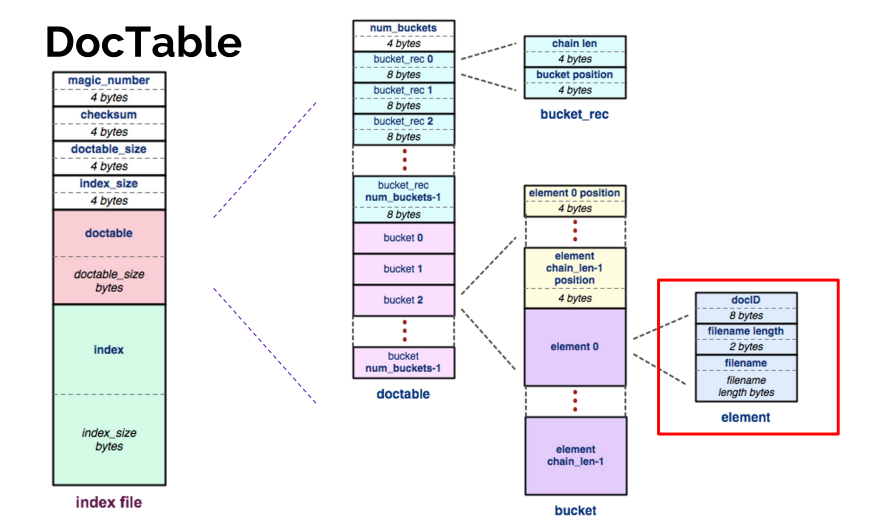
- HashTable can have varying amount of buckets, so start with num_buckets.
- Buckets can be of varying lengths.
 To know the offset, we store some bucket records.

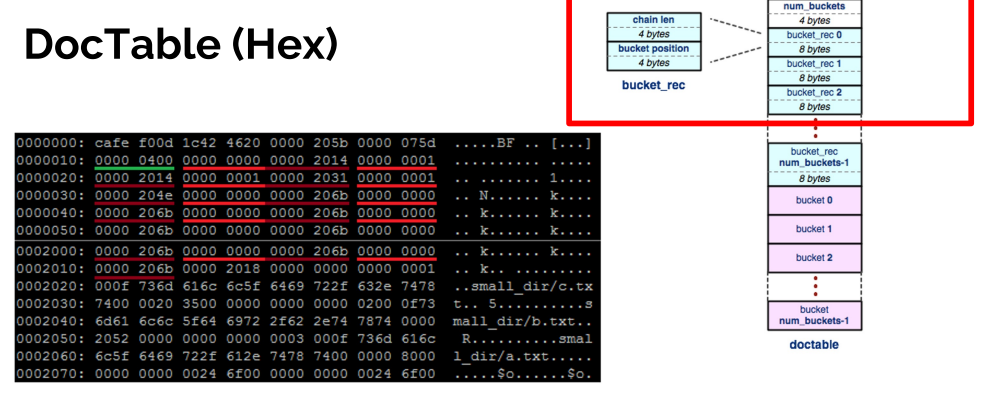


Buckets

- A bucket is a list that contains elements in the table. Offset to a bucket is found in a bucket record.
- Elements can be of various sizes, so we need to store element positions to know where each element is.







The header

Num buckets (Chain len Bucket offset)*

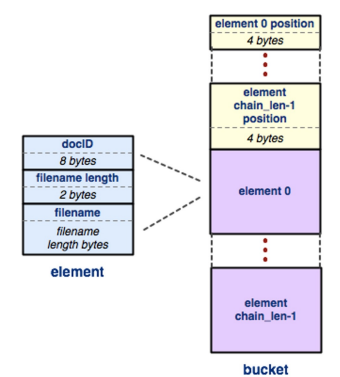
DocTable

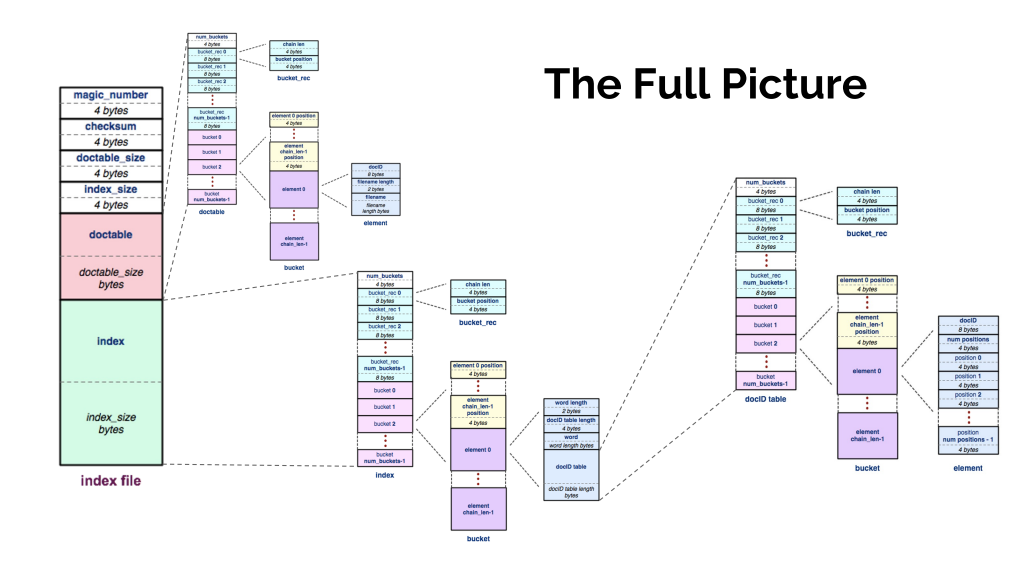
```
      0002000:
      0000
      206b
      0000
      0000
      206b
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0001
      ...
      k...
      k...
      k...
      k...
      ...
      small_dir/c.tx
      0002030:
      7400
      0020
      3500
      0000
      0000
      0000
      0200
      0f73
      t...
      5...
      small_dir/b.txt.

      0002040:
      6d61
      6c6c
      5f64
      6972
      2f62
      2e74
      7874
      0000
      mall_dir/b.txt.
```

The buckets: where n is equal to the number of elements

((Element offset)ⁿ (DocID Filename len Filename)ⁿ)*



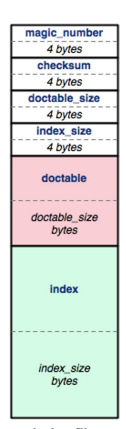


HW Tips

- When Writing, you should (almost) always:
 - .toDiskFormat()
 - 2. fseek()
 - 3. fwrite()
- When Reading, you should (almost) always:
 - 1. fseek()
 - 2. fread()
 - 3. .toHostFormat()
- The most common bugs in the HW involve forgetting to change byte ordering, or forgetting to fseek().

HW Tips: Index Checker (hw3fsck)

- Hw3fsck checks fields inside the file for reasonableness. Prints out a helpful message if it spots some kind of problem.
- More rigorous check on your index file you've produced
 - Run./hw3fsck index filename
- Run after finishing WriteIndex.cc
- Can be found in hw3/hw3fsck directory (and compiled version in solution_binaries also)



index file

Hex View Exercise

• Take a look at

https://courses.cs.washington.edu/courses/cse333/24wi/sections/sec07.idx

- Download the file, then look into it using your viewer of choice.
- Try to figure out:
 - How many documents are in this index?
 - Which words are in each document?

Hex View Exercise

Take a look at

https://courses.cs.washington.edu/courses/cse333/24wi/sections/sec07.idx

- Download the file, then look into it using your viewer of choice.
- Try to figure out:
 - How many documents are in this index?
 - Which words are in each document?

Answer: This index file was built off of test_tree/tiny so 2 documents, and 9 words.

Smart Pointers!

Review: Smart Pointers

- std::shared_ptr (<u>Documentation</u>) Uses reference counting to determine when to delete a managed raw pointer
 - std::weak_ptr (<u>Documentation</u>) Used in conjunction with shared_ptr
 but does not contribute to reference count
- **std::unique_ptr** (<u>Documentation</u>) Uniquely manages a raw pointer
 - Used when you want to declare unique ownership of a pointer
 - Disabled cctor and op=

Using Smart Pointers

- Treat a smart pointer like a normal (raw) pointer, except now you won't have to use delete to deallocate memory!
 - You can use *, ->, [] as you would with a raw pointer!
- Initialize a smart pointer by passing in a pointer to heap memory:

```
unique_ptr<int[]> u_ptr(new int[3]);
```

For shared_ptr and weak_ptr, you can use cctor and op= to get a copy
 shared_ptr<int[]> s_ptr(another_shared_ptr);

Using Smart Pointers cont.

- Want to transfer ownership from one unique_ptr to another?
 unique_ptr<T> V = std::move(unique_ptr<T> U);
- Want to convert your weak_ptr to a shared_ptr?
 std::shared_ptr s = w.lock();
- Want to get the reference count of a shared_ptr?int count = s.use_count();

Casting

Different Flavors of Casting

- static_cast<type_to>(expression);Casting between related types
- dynamic_cast<type_to>(expression);
 Casting pointers of similar types (only used with inheritance)
- const_cast<type_to>(expression);Adding or removing const-ness of a type
- reinterpret_cast<type_to>(expression);
 Casting between incompatible types of the same size (doesn't do float conversion)

Tips with Casting

- Style: Use C++ style casting in C++
 - Tradeoff: A little extra programming overhead and typing, but provides
 clarity to your programs
 - Be explicit as possible with your casting! This means if you notice multiple operations in an implicit cast, you should explicitly write out each cast!
- Read documentation of casting on which casting to use
 - Documentation: https://www.cplusplus.com/articles/iG3hAqkS/
 - The purpose of C++ casting is to be less ambiguous with what the casts you're using are actually doing

Inheritance

Inheritance

- Motivation: Better modularize our code for similar classes!
- The public interface of a derived class inherits all non-private member variables and functions (except for ctor, cctor, dtor, op=) from its base class
 - Similar to: A subclass inherits from a superclass
- Aside: We will be only using public, single inheritance in CSE 333



Polymorphism: Dynamic Dispatch

- Polymorphism allows for you to access objects of related types (base and derived classes) – Allows interface usage instead of class implementation
- **Dynamic dispatch**: Implementation is determined at runtime via lookup
 - Allows you to call the most-derived version of the actual type of an object
 - Generally want to use this when you have a derived class
- virtual replaces the class's default static dispatch with dynamic dispatch
 - Static dispatch determines implementation at compile time
 - Meaning it does **not** use dynamic dispatch (just calls its function)

Dynamic Dispatch: Style Considerations

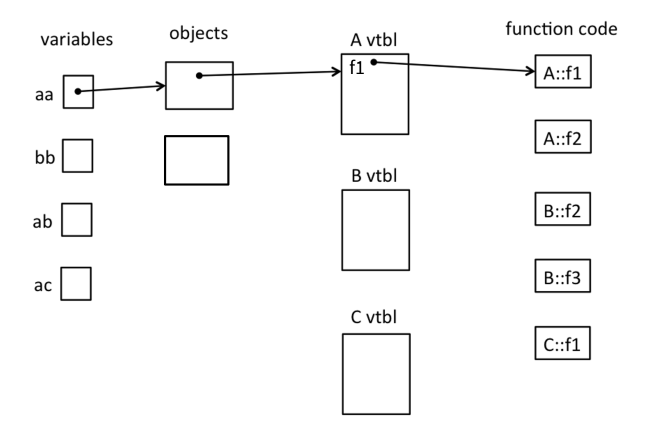
- Defining Dynamic Dispatch in your code base
 - Use virtual only once when first defined in the base class
 - (although in older code bases you may see it repeated on functions in subclasses)
 - All derived classes of a base class should use override to get the compiler to check that a function overrides a virtual function from a base class
- Use virtual for destructors of a base class Guarantees all derived classes will use dynamic dispatch to ensure use of appropriate destructors

Dispatch Decision Tree

```
DeclaredT* ptr = new ActualT();
ptr->Fcn(); // which version is called?
                                                          Dynamic dispatch of
  Is Fcn()
                       Is DeclaredT::Fcn()
                Yes
                                                 Yes
                                                            most-derived
                         marked as Dynamic
  defined in
                                                           version of Fcn()
                        Dispatch? (virtual)
 DeclaredT?
                                                          visible to ActualT
          No
                                   No
                          Static dispatch of
Compiler Error
                        DeclaredT::Fcn()
```

Exercise 1

Exercise 1 (Drawing vtable diagram)

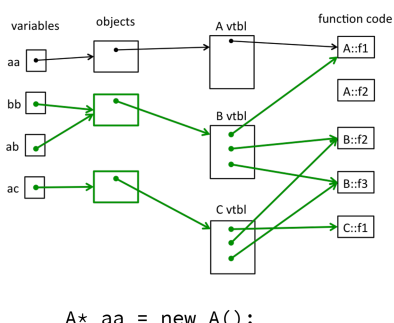


Exercise 1 Solution (pointers)

```
#include <iostream>
using namespace std;
                                                                                                                      function code
                                                                         objects
                                                       variables
                                                                                                 A vtbl
class A {
 public:
                                                                                                                           A::f1
 virtual void f1() { f2(); cout << "A::f1" << endl; }</pre>
 void f2() { cout << "A::f2" << endl; }</pre>
};
                                                                                                                           A::f2
class B: public A {
                                                      bb |
 public:
 virtual void f3() { f1(); cout << "B::f3" << endl; }
                                                                                                 B vtbl
 virtual void f2() { cout << "B::f2" << endl; }</pre>
};
                                                                                                 f1 •
                                                                                                                            B::f2
                                                      ab
                                                                                                 f2 •
class C: public B {
 public:
                                                                                                 f3
 void f1() { f2(); cout << "C::f1" << endl; }</pre>
};
                                                                                                                           B::f3
                                                      ac
                                                                                                 C vtbl
int main() {
  A* aa = new A();
  B* bb = new B();
                                                                                                 f3 •
  A* ab = bb;
  A* ac = new C();
                                                                                                                                    48
```

Exercise 1 Solution (output)

```
#include <iostream>
using namespace std;
class A {
public:
  virtual void f1() { f2(); cout << "A::f1" << endl;</pre>
  void f2() { cout << "A::f2" << endl; }</pre>
};
class B: public A {
public:
  virtual void f3() { f1(); cout << "B::f3" << endl;</pre>
  virtual void f2() { cout << "B::f2" << endl; }</pre>
};
class C: public B {
public:
  void f1() { f2(); cout << "C::f1" << endl; }</pre>
};
```



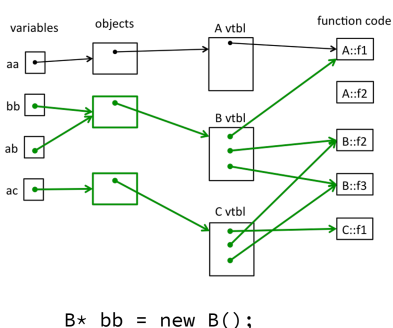
A* aa = new A();

aa->f1();

Α	В	С	D
B::f2 A::f1	A::f2 C::f1	A::f2 A::f1	B::f2 C::f1

Exercise 1 Solution (output)

```
#include <iostream>
using namespace std;
class A {
public:
  virtual void f1() { f2(); cout << "A::f1" << endl;</pre>
  void f2() { cout << "A::f2" << endl; }</pre>
};
class B: public A {
public:
  virtual void f3() { f1(); cout << "B::f3" << endl;</pre>
  virtual void f2() { cout << "B::f2" << endl; }</pre>
};
class C: public B {
public:
  void f1() { f2(); cout << "C::f1" << endl; }</pre>
};
```

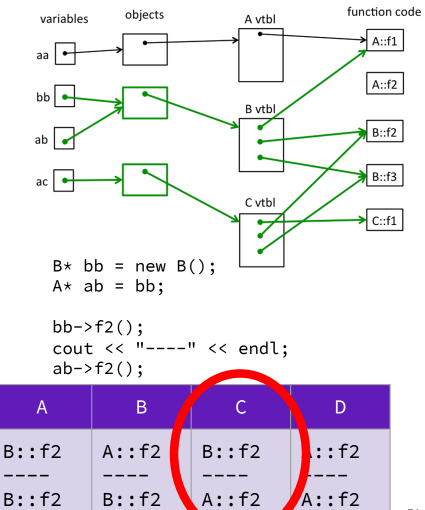


bb->f1();

А	В	С	D	
	A::f2 C::f1	A::f2 A::f1	B::f2 C::f1	

Exercise 1 Solution (output)

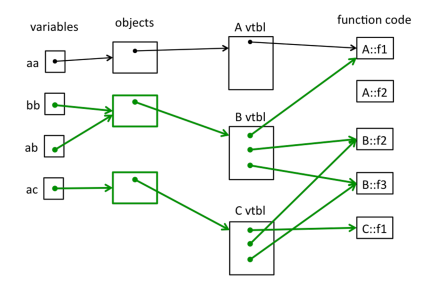
```
#include <iostream>
using namespace std;
class A {
public:
  virtual void f1() { f2(); cout << "A::f1" << endl;</pre>
  void f2() { cout << "A::f2" << endl; }</pre>
};
class B: public A {
public:
  virtual void f3() { f1(); cout << "B::f3" << endl;</pre>
  virtual void f2() { cout << "B::f2" << endl; }</pre>
};
class C: public B {
public:
  void f1() { f2(); cout << "C::f1" << endl; }</pre>
};
```



Exercise 1 Extension

Exercise 2 Solution (output)

```
#include <iostream>
using namespace std;
class A {
public:
  virtual void f1() { f2(); cout << "A::f1" << endl;</pre>
  void f2() { cout << "A::f2" << endl; }</pre>
};
class B: public A {
public:
  virtual void f3() { f1(); cout << "B::f3" << endl;</pre>
  virtual void f2() { cout << "B::f2" << endl; }</pre>
};
class C: public B {
public:
  void f1() { f2(); cout << "C::f1" << endl; }</pre>
};
```

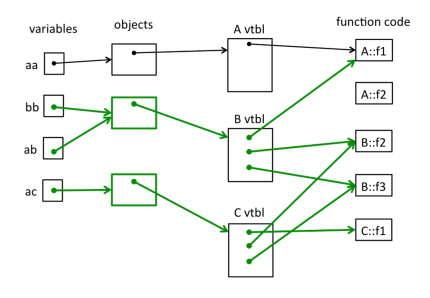


```
B* bb = new B();
```

A	В	С	D
B::f2 A::f1 B::f3	A::f2 A::f1 B::f3	A::f2 C::f1 B::f3	B::f2 C::f1 B::f3

Exercise 2 Solution (output)

```
#include <iostream>
using namespace std;
class A {
public:
  virtual void f1() { f2(); cout << "A::f1" << endl;</pre>
  void f2() { cout << "A::f2" << endl; }</pre>
};
class B: public A {
public:
  virtual void f3() { f1(); cout << "B::f3" << endl;</pre>
  virtual void f2() { cout << "B::f2" << endl; }</pre>
};
class C: public B {
public:
  void f1() { f2(); cout << "C::f1" << endl; }</pre>
};
```



A* ac = new C(); ac->f1();

А	В	С	D
B::f2	A::f2	A::f2	B::f2
A::f1	C::f1	A::f1	C::f1

Bonus Exercise!

Bonus

Change the following code to use smart pointers.

```
#include <memory>
using std::shared_ptr;

struct IntNode {
    IntNode(int* val, IntNode* node): value(val), next(node) {}
    ~IntNode() { delete val; }
    int* value;
    IntNode* next;
};
```

Bonus

```
#include <memory>
using std::shared_ptr;

struct IntNode {
    IntNode(int* val, IntNode* node) :
      value(shared_ptr<int>(val)), next(shared_ptr<IntNode>(node)) {}

    ~IntNode() { delete value; }

    shared_ptr<int> value;
    shared_ptr<IntNode> next;
};
```

Bonus

```
#include <memory>
using std::shared_ptr;

struct IntNode {
    IntNode(int* val, IntNode* node) :
      value(shared_ptr<int>(val)), next(shared_ptr<IntNode>(node)) {}

    ~IntNode() { delete value; }

    shared_ptr<int> value;
    shared_ptr<IntNode> next;
};
```

Ref count: 0 Ref count: 2 351 Bonus: Client Code head value next Ref count: 0 #include <iostream> Ref count: 0 using std::cout; 333 value iter using std::endl; next int main() { shared_ptr<IntNode> head(new IntNode(new int(351), nullptr)); head->next = shared_ptr<IntNode>(new IntNode(new int(333), nullptr)); shared_ptr<IntNode> iter = head; while (iter != nullptr) { cout << *(iter->value) << endl;</pre> iter = iter->next; }

Bonus: Client Code

Nothing left on the heap!

```
#include <iostream>

using std::cout;
using std::endl;

int main() {
    shared_ptr<IntNode> head(new IntNode(new int(351), nullptr));
    head->next = shared_ptr<IntNode>(new IntNode(new int(333), nullptr));
    shared_ptr<IntNode> iter = head;
    while (iter != nullptr) {
        cout << *(iter->value) << endl;
        iter = iter->next;
    }
}
```