CSE 333 Section 7

HW3, C++, and Inheritance



Ever have a moment like this when programming?

W UNIVERSITY of WASHINGTON

Logistics

- Exercise 14 due tomorrow (!!) Friday
 (2/21) @ 10 am
- HW3 due in a week Thursday (2/27) @
 11:59 PM
- How was the midterm?

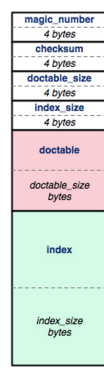


HW 3 Overview

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

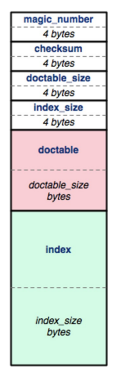
- Network (Disk) Byte Order (Big Endian)
 - The most significant byte is stored in the lowest address
- Host byte order
 - Might be big or little endian, depending on the hardware
- To convert between orderings, we can use

```
    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



Header (metadata)

DocTable

MemIndex

index file

Index File Header

magic_number
4 bytes
checksum
4 bytes
doctable_size
4 bytes
index_size
4 bytes
doctable
doctable size
bytes
.,
index
index_size bytes

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....

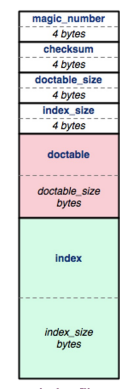
      0000030:
      0000 204e 0000 0000 0000 206b 0000 0000
      .....
      k....

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

      0000050:
      0000 206b 0000 0000 0000 206b 0000 0000
      .k....
      k....
```

The header:

Magic word Checksum Doctable size Index size



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

        000000001
        Qafe f00d ff48 a0a1 0000 006a 0000 024e
        ...H...j..N

        000000010
        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"

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        File Edit Options Buffers Tools Hexl Help

        87654321
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        ...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

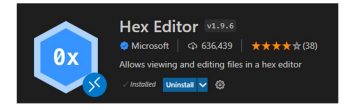
        00000040:
        6f6d 652d 6f6e 2d74 6865 2d72 616e 6765
        ome-on-the-range

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

vim – ":%!xxd"

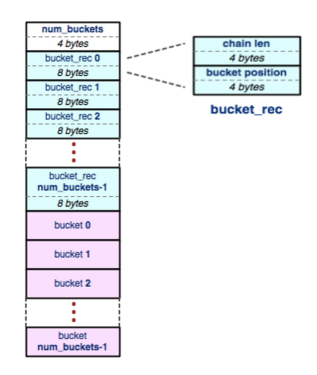
```
@0000000: cafe f00d ff48 a0a1 0000 006a 0000 024e ....H....j...N 00000010: 0000 0001 0000 0002 0000 001c 0000 0024 .....$ 00000020: 0000 0054 0000 0000 0000 0002 0026 2e2f ...T....&./ 00000030: 7465 7374 5f74 7265 652f 7469 6e79 2f68 test_tree/tiny/h 00000040: 6f6d 652d 6f6e 2d74 6865 2d72 616e 6765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

For those working in VSCode...



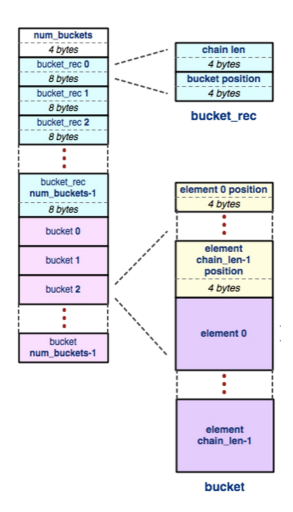
HashTable

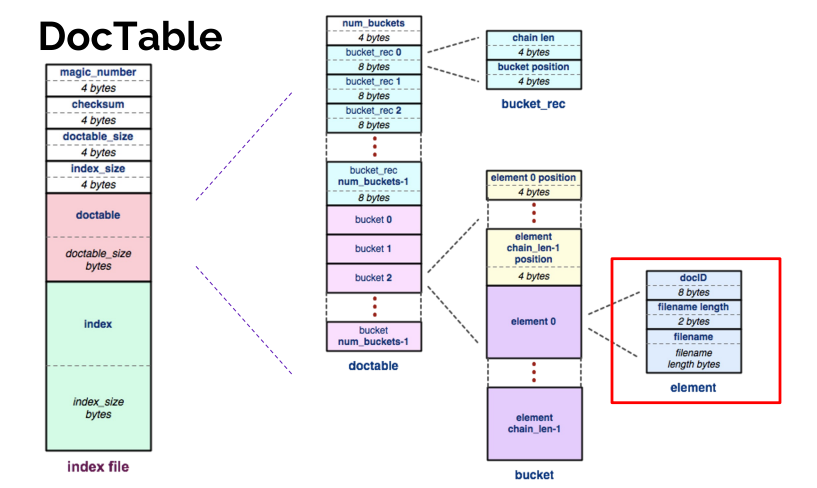
- HashTable can have varying amount of buckets, so start with num_buckets.
- Buckets can be of varying lengths.
 To know the offset, we store some bucket records.

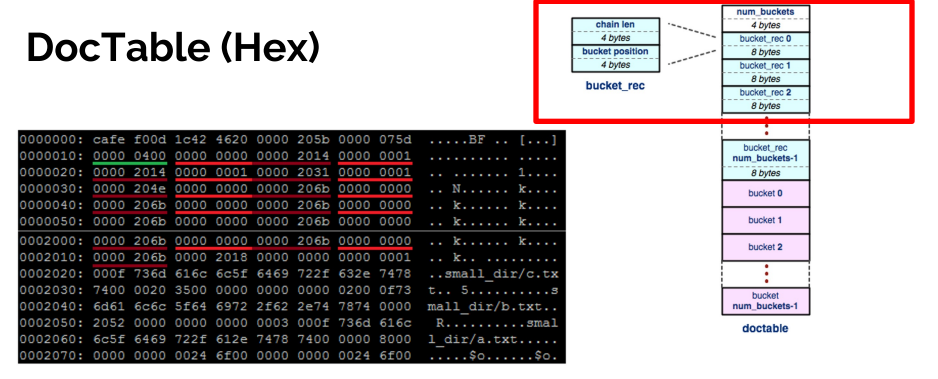


Buckets

- 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

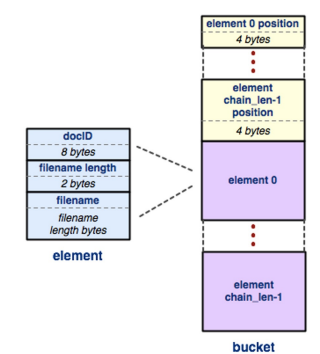
```
      0002000:
      0000
      206b
      0000
      0000
      206b
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0000
      0001
      ...
      k......k....
      ...
      0002020:
      000f
      736d
      616c
      6c5f
      6469
      722f
      632e
      7478
      ...
      small_dir/c.tx

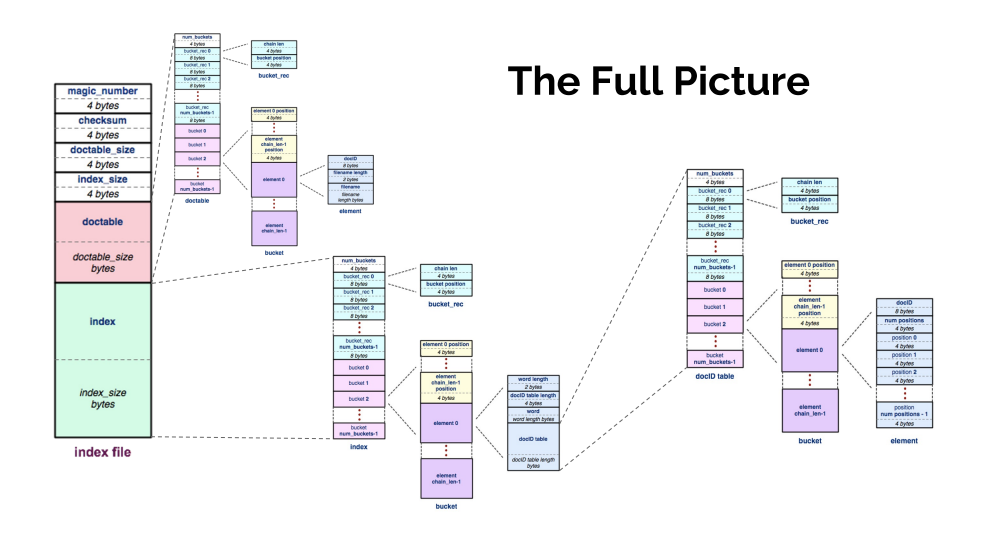
      0002030:
      7400
      0020
      3500
      0000
      0000
      0000
      0200
      0f73
      t...
      5.......s

      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)<sup>n</sup> ( DocID Filename len Filename )<sup>n</sup> )*
```



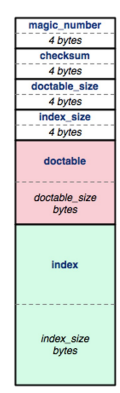


HW Tips

- When Writing, you should (almost) always:
 - 1. .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/cse333/25wi/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/cse333/25wi/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



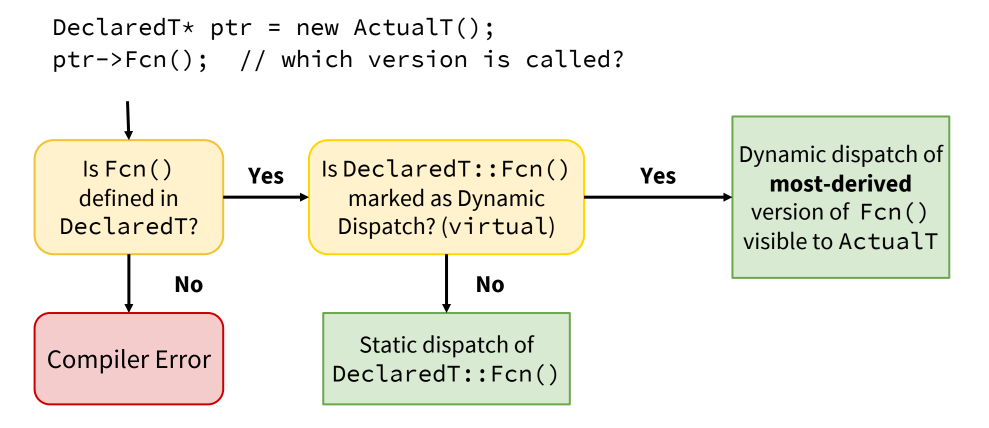
Polymorphism: Dynamic Dispatch

- 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

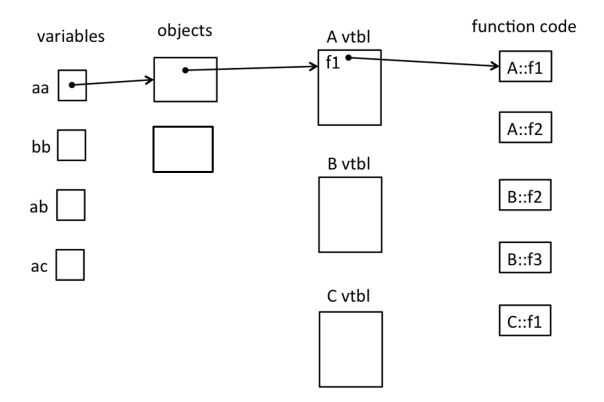
- Defining Dynamic Dispatch in your code base
 - Use virtual only once when first defined in the base class
 - (although in older code bases you may see it repeated on functions in subclasses)
 - All derived classes of a base class should use override to get the compiler to check that a function overrides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



Exercise 1

Exercise 1 (Drawing vtable diagram)

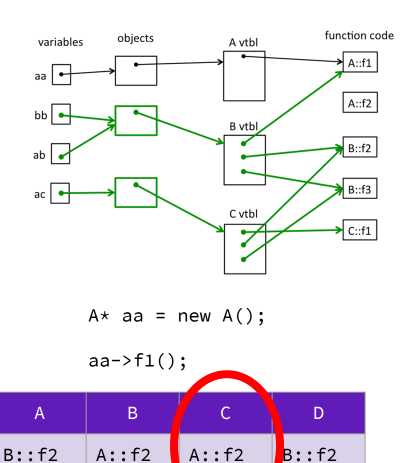


Exercise 1 Solution (pointers)

```
#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>
                                                      aa
 void f2() { cout << "A::f2" << endl; }</pre>
};
                                                                                                                           A::f2
class B: public A {
 public:
                                                      bb
 virtual void f3() { f1(); cout << "B::f3" << endl; }
                                                                                                 B vtbl
 virtual void f2() { cout << "B::f2" << endl; }</pre>
};
                                                                                                                           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() {
                                                                                                                           C::f1
  A* aa = new A();
                                                                                                 f2 ď
  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::f1

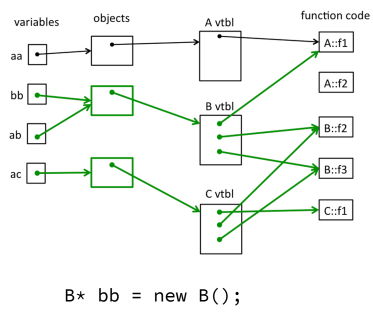
A::f1

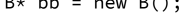
C::f1

C::f1

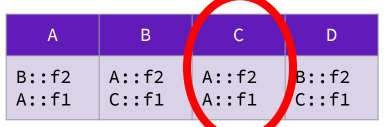
Exercise 1 Solution (output)

```
#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>
};
```



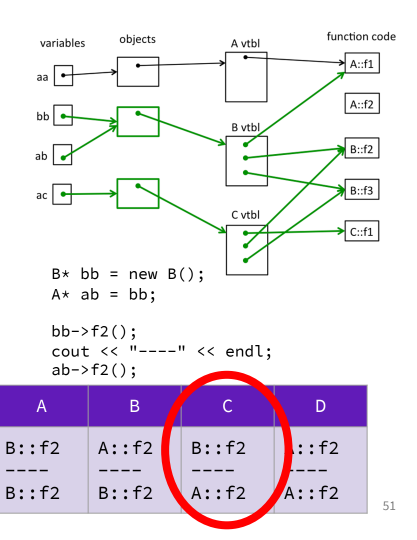


bb->f1();



Exercise 1 Solution (output)

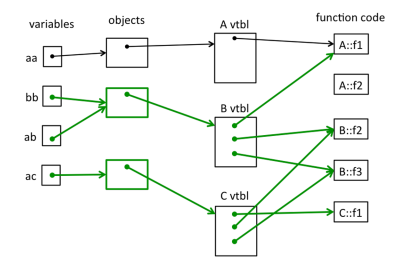
```
#include <iostream>
using namespace std;
class A {
 public:
  virtual void f1() { f2(); cout << "A::f1" << endl;</pre>
  void f2() { cout << "A::f2" << endl; }</pre>
};
class B: public A {
 public:
  virtual void f3() { f1(); cout << "B::f3" << endl;</pre>
  virtual void f2() { cout << "B::f2" <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

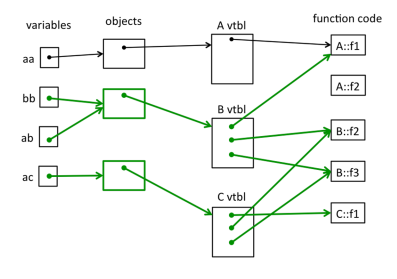


B* bb = new B();
bb->f3();

А	В	С	D
B::f2	A::f2	A::f2	B::f2
A::f1	A::f1	C::f1	C::f1
B::f3	B::f3	B::f3	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;
};
```

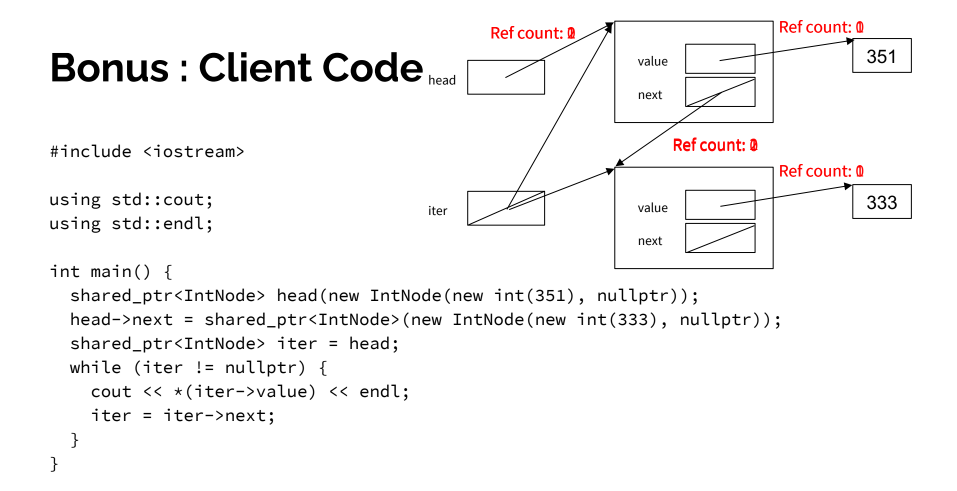
Bonus

```
#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;
};
```



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;
    }
}
```