

CSE 333 – Section 4: C++ Intro; Makefiles

Const & References

1) Consider the following functions and variable declarations - Also covered in lecture slides.

a) Draw a memory diagram for the variables declared in main.

<pre>void foo(const int &arg); void bar(int &arg); int main(int argc, char **argv) { int x = 5; int &refx = x; int *ptrx = &x; const int &ro_refx = x; const int *ro_ptr1 = &x; int *const ro_ptr2 = &x; // ... }</pre>	<p>The diagram shows a memory layout. At the top, a box labeled 'x, refx, ro_refx' contains the value '5'. Below it, three boxes labeled '0x7fff...' are shown. The leftmost box is labeled 'ro_ptr1' and has a solid black arrow pointing to the '5' box. The middle box is labeled 'ptrx' and has a solid black arrow pointing to the '5' box. The rightmost box is labeled 'ro_ptr2' (in red) and has a dashed red arrow pointing to the '5' box. A legend box at the bottom left states: 'Legend: Red Thing = "can't change the box it's next to", Black = "writable/readable"'. The 'ro_ptr2' label and its arrow are red, while the others are black.</p>
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b) When would you prefer `void func(int &arg);` to `void func(int *arg);`? Expand on this distinction for other types besides `int`.

- When you don't want to deal with pointer semantics, use references
- When you don't want to copy stuff over (doesn't create a copy, especially for parameters and/or return values), use references
- Style wise, we want to use **references for input parameters** and **pointers for output parameters**, with the output parameters declared last

c) What does the compiler think about the following lines of code:

```
bar(refx);           // No issues
bar(ro_refx);       // Compiler error - ro_refx is const
foo(refx);          // No issues
```

d) How about this code?

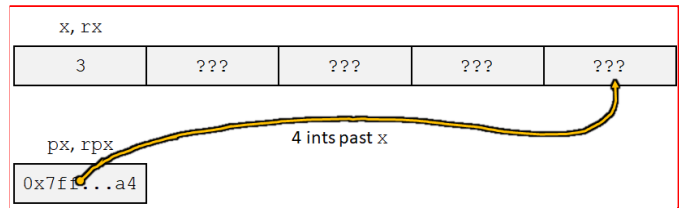
```
ro_ptr1 = (int*)    // No issues
0xDEADBEEF;        // Compiler error - ro_refx is const
ptrx = &ro_refx;    // Compiler error - ro_ptr2 is const
ro_ptr2 = ro_ptr2 + 2; // Compiler error - (*ro_ptr1) is const
*ro_ptr1 = *ro_ptr1 + 1;
```

e) In a function `const int f(const int a);` are the `const` declarations useful to the client? How about the programmer? What about this function needs to change to make `const` matter?

The `const` return and parameter both don't affect the client at all, since they work with copies of the parameter/return value. This enforces the programmer not to modify `a` at all. If `f` used references for the parameter/return, then it would matter to both the client and the programmer.

2) What does the following program print out? (5 min) Hint: box-and-arrow diagram!

```
int main(int argc, char **argv) {
    int x = 1;          // assume &x = 0x7ff...94
    int &rx = x;
    int *px = &x;
    int *&rpx = px;
```



```
    rx = 2;
    *rpx = 3;
    px += 4;

    cout << " x: " << x << endl; // x: 3
    cout << " rx: " << rx << endl; // rx: 3
    cout << "*px: " << *px << endl; // *px: ??? (garbage)
    cout << "&x: " << &x << endl; // &x: 0x7ff...94
    cout << "rpx: " << rpx << endl; // rpx: 0x7ff...a4
    cout << "*rpx: " << *rpx << endl; // *rpx = *px: ??? (garbage)
    return 0;
}
```

3) Extra: Indicate (Y/N) which lines of the snippets of code below (if any) would cause compiler errors:

Code Snippets	Error?
<pre>int z = 5; const int *x = &z; int *y = &z; x = y; *x = *y;</pre>	<p>N</p> <p>N</p> <p>N</p> <p>N</p> <p>Y</p>
<pre>int z = 5; int *const w = &z; const int *const v = &z; *v = *w; *w = *v;</pre>	<p>N</p> <p>N</p> <p>N</p> <p>Y</p> <p>N</p>

4) Refer to the following poorly-written class declaration. (10 min)

```
class MultChoice {
public:
    MultChoice(int q, char resp) : q_(q), resp_(resp) { } // 2-arg ctor
    int get_q() const { return q_; }
    char get_resp() { return resp_; }
    bool Compare(MultChoice &mc) const; // do these MultChoice's match?

private:
    int q_; // question number
    char resp_; // response: 'A', 'B', 'C', 'D', or 'E'
}; // class MultChoice
```

a) Indicate (Y/N) which *lines* of the snippets of code below (if any) would cause compiler errors:

Code Snippets	Error?
const MultChoice m1(1, 'A'); MultChoice m2(2, 'B'); cout << m1. get_resp (); cout << m2. get_q ();	N N Y N
const MultChoice m1(1, 'A'); MultChoice m2(2, 'B'); m1. Compare (m2); m2. Compare (m1);	N N N Y

b) What would you change about the class declaration to make it better? Feel free to mark directly on the class declaration above if desired. (optional)

Many possibilities. Importantly, make `get_resp()` const and make parameter to `Compare()` const. Stylistically, probably makes sense to add a setter method and default constructor. Could also optionally disable copy constructor and assignment operator.

5) Mystery Functions (10 min)

Consider the following C++ code, which has `___???` in the place of 3 function names in `main`:

```
struct Thing {
    int a;
    bool b;
};

void PrintThing(const Thing& t) {
    cout << boolalpha << "Thing: " << t.a << ", " << t.b << endl;
}

int main() {
    Thing foo = {5, true};
    cout << "(0) ";
    PrintThing(foo);

    cout << "(1) ";
    ___???(foo); // mystery 1: f2
    PrintThing(foo);

    cout << "(2) ";
    ___???(&foo); // mystery 2: f3
    PrintThing(foo);

    cout << "(3) ";
    ___???(foo); // mystery 3: f1, f2, f4, or f5
    PrintThing(foo);

    return 0;
}
```

Program Output:	Possible Functions:
(0) Thing: 5, true	void f1 (Thing t);
(1) Thing: 6, false	void f2 (Thing &t);
(2) Thing: 3, true	void f3 (Thing *t);
(3) Thing: 3, true	void f4 (const Thing &t);
	void f5 (const Thing t);

List *all* of the possible functions (**f1** - **f5**) that could have been called at each of the three mystery points in the program that would compile cleanly (no errors) and could have produced the results shown. There is at least one possibility at each point; there might be more.

- Hint: look at parameter lists and types in the function declarations and in the calls.

Quick Class Review:

What do the following modifiers mean?

- `public`: Member is accessible by anyone
- `protected`: Member is accessible by this class and any derived classes.
- `private`: Member is only accessible by this class
- `friend`: Allows access of private and protected members to other functions and/or classes

What is the default access modifier for a struct in C++?

A struct can be thought of as a class where all members are default public instead of default private. In C++, it is also possible to give member functions (such as a constructor) to structs.

Constructors, Destructors, what is going on?

- **Constructor**: Can define any number as long as they have different parameters. Constructs a new instance of the class. The *default constructor* takes no arguments.
- **Copy Constructor**: Creates a new instance of the class based on another instance (it's the constructor that takes a reference to an object of the same class). Automatically invoked when passing or returning a non-reference object to/from a function.
- **Assignment Operator**: Assigns the values of the right-hand-expression to the left-hand-side instance.
- **Destructor**: Cleans up the class instance, *i.e.* free dynamically allocated memory used by this class instance.

What happens if you don't define a copy constructor? Or an assignment operator? Or a destructor? Why might this be bad? (Hint: What if a member of a class is a pointer to a heap-allocated struct?)

In C++, if you don't define any of these, a default one will be synthesized for you.

- The synthesized copy constructor does a shallow copy of all fields.
- The synthesized assignment operator does a shallow copy of all fields.
- The synthesized destructor calls the destructors of any fields that have them.

How can you disable the copy constructor/assignment operator/destructor?

Set their prototypes equal to the keyword "delete": `~SomeClass() = delete;`

When is the initialization list of a constructor run, and in what order are data members initialized?

The initialization list is run before the body of the ctor, and data members are initialized in the order that they are defined in the class, not by initialization list ordering

What happens if data members are not included in the initialization list?

Data members that don't appear in the initialization list are *default initialized/constructed* before the ctor body is executed. Including when there is **no** initialization list!

6) Give one possible output of the following program:

```
#include <iostream>
using namespace std;

class Int {
public:
    Int() { ival_ = 17; cout << "default(" << ival_ << ")" << endl; }
    Int(int n) { ival_ = n; cout << "ctor(" << ival_ << ")" << endl; }
    Int(const Int &n) {
        ival_ = n.ival_;
        cout << "cctor(" << ival_ << ")" << endl;
    }
    ~Int() { cout << "dtor(" << ival_ << ")" << endl; }
    int get() const {
        cout << "get(" << ival_ << ")" << endl;
        return ival_;
    }
    void set(int n) {
        ival_ = n;
        cout << "set(" << ival_ << ")" << endl;
    }
private:
    int ival_;
};

int main(int argc, char **argv) {
    Int p;
    Int q(p);
    Int r(5);
    q.set(p.get()+1);
    return EXIT_SUCCESS;
}
```

```
default(17)
cctor(17)
ctor(5)
get(17)
set(18)
dtor(5)
dtor(18)
dtor(17)
```

Object Construction and Initialization

7) Give the output of the following code [Extra Practice]

```
#include <iostream>

using namespace std;

class Foo {
public:
    Foo()      { cout << 'u'; }
    Foo(int x) { cout << 'n'; }
    ~Foo()    { cout << 'd'; }
};

class Bar {
public:
    Bar(int x) { other_ = new Foo(x); cout << 'g'; }
    ~Bar()    { delete other_;      cout << 'e'; }
private:
    Foo* other_;
};

class Baz {
public:
    Baz(int z) : bar_(z) { cout << 'r'; }
    ~Baz()             { cout << 'a'; }
private:
    Foo foo_;
    Bar bar_;
};

int main(){
    Baz (1);
    cout << endl; // to flush the buffer
}
```

Constructing `b` as `Baz(1)` in `main` default constructs `foo_ [u]` since it is declared first, then constructs `bar_ (1)` which runs `Foo(1) [n]` and then runs its body `[g]`. We now run the ctor body of `Baz [r]`. As we exit from `main`, `b` destructs, which runs the destructor body `[a]`, then destructs `bar_`, which calls `delete` on its `Foo*` member `[d]` before printing `[e]`, then we destruct `b`'s `foo_ [d]`.

Makefiles (Extra)

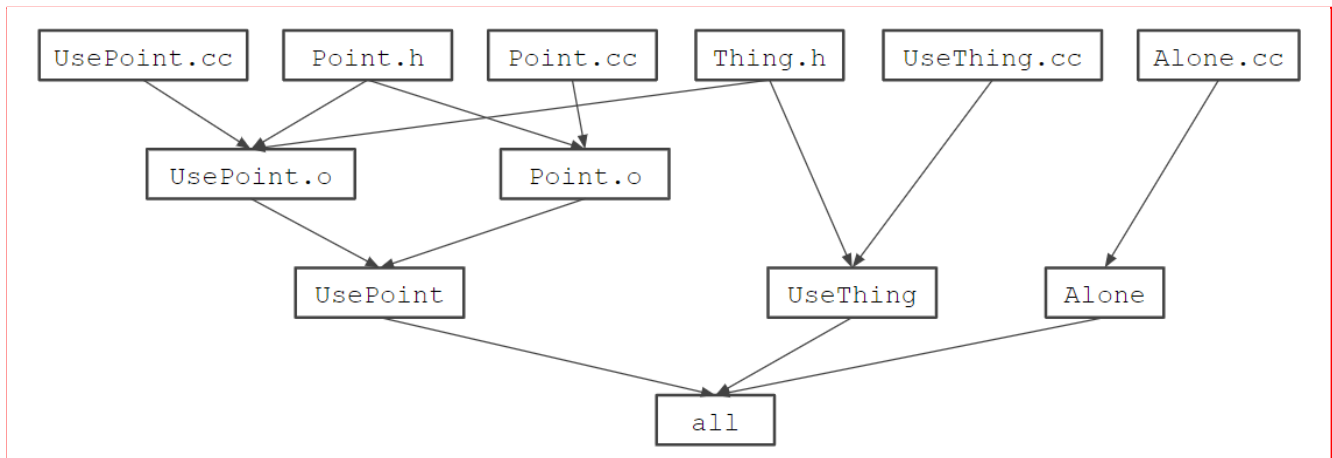
Makefiles are used to manage project recompilation. Project structure and dependencies can be represented as a directed acyclic graph (DAG), which a makefile can codify in a way to recursively check what sources need to be rebuilt for a specified target. The direction of the arrows in a DAG are not important (point to dependency vs. point to target) as long as you are consistent. Makefile entries are triplets of the form:

```
target: src1 src2 ... srcN
      command/commands
```

Exercise:

8) Given the snippets of the following files, draw out the DAG and write a suitable Makefile. It should produce the executables UsePoint, UseThing, and Alone and have 'all' and 'clean' phony targets. (5 min)

Point.h	<code>class Point { ... };</code>	Point.cc	<code>#include "Point.h" // defs of methods</code>
UsePoint.cc	<code>#include "Point.h" #include "Thing.h" int main(...) { ... }</code>	Thing.h	<code>struct Thing { ... }; // full struct def here</code>
UseThing.cc	<code>#include "Thing.h" int main(...) { ... }</code>	Alone.cc	<code>int main(...) { ... }</code>



```
CFLAGS = -Wall -g -std=c++17

all: UsePoint UseThing Alone

UsePoint: UsePoint.o Point.o
    g++ $(CFLAGS) -o UsePoint UsePoint.o Point.o

UsePoint.o: UsePoint.cc Point.h Thing.h
    g++ $(CFLAGS) -c UsePoint.cc

Point.o: Point.cc Point.h
    g++ $(CFLAGS) -c Point.cc

UseThing: UseThing.cc Thing.h
    g++ $(CFLAGS) -o UseThing UseThing.cc

Alone: Alone.cc
    g++ $(CFLAGS) -o Alone Alone.cc

clean:
    rm UsePoint UseThing Alone *.o *~
```