



# CSE 333 Section AB

Const, References & Make! (w/ Yifan & Travis)



# Logistics

Due Friday: Exercise 8 @ 11 am

Due Monday: Exercise 9 @ 11 am

Due Thursday 10/24: Homework 2 @ 9 pm



# **References & Const review**



**Black** = "writeable/readable"





```
int x = 5;
int &refx = x;
int *ptrx = &x;
const int &ro_refx = x;
const int *ro_ptr1 = &x;
int *const ro ptr2 = &x;
```



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```
When would you prefer this...
void func(int &arg);
...to this? Vice-Versa?
void func(int *arg);

Legend
Red Thing = "can't change
the box it's next to"
Black = "writeable/readable"
```

• Consider the following code:

```
int x = 5;
int &refx = x;
int *ptrx = &x;
const int &ro_refx = x;
const int *ro_ptr1 = &x;
int *const ro ptr2 = &x;
```



```
Which results in a compiler error?
    bar(refx);
    bar(ro_refx);
    foo(refx);

Legend
Red Thing = "can't change
the box it's next to"
Black = "writeable/readable"
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```

• Consider the following code:

```
int x = 5;
int &refx = x;
int *ptrx = &x;
const int &ro_refx = x;
const int *ro_ptr1 = &x;
int *const ro ptr2 = &x;
```

```
Which results in a compiler error?
    ro_ptr1 = (int*)0xDEADBEEF;
    ptrx = &ro_refx;
    ro_ptr2 = ro_ptr2 + 2;
    *ro ptr1 = *ro ptr1 + 1;
```



# What about "const" object methods?



# Summary

## • Pointers vs. References:

Pointers	References
Can move to different data via reassignment/pointer arithmetic	References the same data for its entire lifetime
Can be initialized to NULL	No sensible "default reference"
"datatype *const ptr" is good style for output parameters within functions (Unchangeable pointers pointing to changeable data)	"const datatype &ref" is good style for passing in input values to a function (Read-only values without copying memory)

### • Const:

- **Tip:** Read the declaration "right-to-left".
- Prevent yourself (and clients) from changing data that doesn't make sense to change!

# Worksheet Time

### 2) What does the following program print out? <u>Hint</u>: box-and-arrow diagram!

```
int main(int argc, char** argv) {
 int x = 1; // assume \&x = 0x7ff...94
 int k rx = x;
 int^* px = \&x;
 int*\& rpx = px;
   rx = 2;
  * rpx = 3;
  px += 4;
 cout << " x: " << x << endl;
 cout << " rx: " << rx << endl;
 cout << "*px: " << *px << endl;
 cout << " &x: " << &x << endl;
 cout << "rpx: " << rpx << endl;
 cout << "*rpx: " << *rpx << endl;
```

### return 0;

2) What does the following program print out? <u>Hint</u>: box-and-arrow diagram!



return 0;

```
struct Thing {
 int a;
bool b;
};
void PrintThing(const Thing& t) {
  cout << boolalpha << "Thing: " << t.a << ", " << t.b << endl;</pre>
}
int main() {
  Thing foo = \{5, true\};
  cout << "(0) ";
  PrintThing(foo);
  cout << "(1) ";
   ??? (foo); // mystery 1
  PrintThing(foo);
  cout << "(2) ";
   ??? (&foo); // mystery 2
  PrintThing(foo);
  cout << "(3) ";
    ??? (foo); // mystery 3
  PrintThing(foo);
  return 0;
```

#### Possible Functions:

void	f1(Thing	t);	
void	f2(Thing	&t);	
void	<b>f3</b> (Thing	*t);	
void	f4(const	Thing	&t);
void	<b>f5</b> (const	Thing	t);

### Program Output:

(0)	Thing:	5,	true	
(1)	Thing:	6,	false	
(2)	Thing:	З,	true	
(3)	Thing:	3,	true	

```
struct Thing {
 int a;
bool b;
};
void PrintThing(const Thing& t) {
  cout << boolalpha << "Thing: " << t.a << ", " << t.b << endl;</pre>
}
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);
```

#### **Possible Functions:**

void	f1(Thing	t);	
void	f2(Thing	&t);	
void	<b>f3</b> (Thing	*t);	
void	f4(const	Thing	&t);
void	<b>f5</b> (const	Thing	t);

Program Output:				
(0)	Thing:	5,	true	
(1)	Thing:	6,	false	
(2)	Thing:	3,	true	
(3)	Thing:	3,	true	

return 0;

# Makefiles, how do they work?

MakeFile Format:

target: src1 src2 ... srcN command/commands

Can type "make <target>" it will attempt to build the target. // attempts to build by running the supplied commands

- If the target file doesn't exist, it is rebuilt.
- If a sources are "older" than the target, it will not be rebuilt.
- If a source doesn't exist or has been updated, target is rebuilt.
- Make will recursively check that sources are up to date.

# Makefiles, Phony targets

MakeFile Format:

target: src1 src2 … srcN command/commands

Phony Target: If we list a target, but the command provided doesn't make a file with the target's name

all: <List all executables> // no need to provide a command

clean:

rm <all files we want to delete>

# Makefiles

MakeFile Format:

target: src1 src2 ... srcN command/commands

The most important part is drawing the dependencies

- .cc files and .h are sources, should not be targets
- .o files are compiled from .cc files, depend on the source .cc and included .h files
- Executables need intermediate .o files if using multiple source .cc files Otherwise, can be compiled directly from sources.

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

