## CSE 333 - SECTION 4

References, const and classes

## HW2

- Online now.
- Due on Thursday, July 21 by 11pm.
- Start early!
- File crawler, indexer and a command-line search engine.


## HW2

- (There's a reason we asked you to do the directory exercise...)
- Part A -- finish our fileparser.c
- Part B -- finish our file crawler and indexer
- Part C -- finish our query processor
- Demo HW2


## This or that?

- Consider the following code:

Pointers:
int i;
int *pi = \&i;
In both cases,


The difference lies in how they are used in expressions:

$$
\text { *pi }=4 ; \quad \text { ri }=4 ;
$$

## Pointers and References

- Once a reference is created, it cannot be later made to reference another object.
- Compare to pointers, which are often reassigned.
- References can't be initialized to null, whereas pointers can.
- References can never be uninitialized. It is also impossible to reinitialize a reference.
- Demo: experiments.cc


## C++ const declaration

- As a declaration specifier, const is a type specifier that makes objects unmodifiable.

```
const int m = 255;
```

- Reference to constant integer:

```
int n = 100;
const int &ri = n; // ri becomes read only
```

- Demo: const.cc


## When to use?

- Pointers: may point to many different objects during its lifetime. Pointer arithmetic (++ or --) enables moving from one address to another. (Arrays, for e.g.)
- References: can refer to only one object during its lifetime.
- Style Guide Tip:
- use const reference parameters to pass input
- use pointers to pass output parameters
- input parameters first, then output parameters last


## C++ Classes

/* Note: This code is unfinished! Beware! */
class Point \{
public:
Point(const int x, const int y$)$; // constructor int get_x() const \{ return x_; \} // inline member function int get_y() const \{ return y_; \} // inline member function double distance(const Point \&p) const; // member function void setLocation(const int x , const int y ); //member function private:
int x_; // data member
int y_; // data member
\}; // class Point

## Section Exercise

- Define a class Rectangle whose instance variables are a pair of Point objects (upper left, lower right).
- Include at least one constructor. Make sure you get const right in the right places.
- Methods:
- getul(), getlr() - returns upper and lower points.
- intersect(Rectangle \&r) - returns a Rectangle representing the overlap.
- area() - returns the Rectangle's area.
- contains(Point \&p) - returns true or false depending on whether point $p$ is inside the rectangle.
- The C++ Primer text and cplusplus.com contain good reference material.

