CSE 333
Lecture 12 - references, const, classes

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Today’s goals

Useful C++ features
- references, const

Introducing C++ classes
- defining, using them
Reminder: pointers

C: a pointer is a variable containing an address

- you can change its value to change what it is pointing to
- a pointer can contain the address of a different variable

```cpp
int main(int argc, char **argv) {
    int x = 5, y = 10;
    int *z = &x;

    *z += 1; // sets x to 6
    x += 1; // sets x (and therefore *z) to 7

    z = &y; // sets z to the address of y
    *z += 1; // sets y (and therefore *z) to 11

    return EXIT_SUCCESS;
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}
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```plaintext
x  7
y  11
z 0xbfff2d0
```
References

C++: introduces references as part of the language

- a reference is **an alias** for some other variable
  - alias: another name that is bound to the aliased variable
  - mutating a reference **is** mutating the referenced variable

```c
int main(int argc, char **argv) {
  int x = 5, y = 10;
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```plaintext
  x 5
  y 10
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x,z 5

y 10
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`x, z` 6

`y` 10
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References: x, z

Y: 10
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```plaintext
x, z 11
y 10
```
Pass by reference

C++ allows you to truly pass-by-reference

- client passes in an argument with normal syntax
  - function uses reference parameters with normal syntax
  - modifying a reference parameter modifies the caller’s argument

```cpp
void swap(int &x, int &y) {
    int tmp = x;
    x = y;
    y = tmp;
}
int main(int argc, char **argv) {
    int a = 5, b = 10;
    swap(a, b);
    cout << "a: " << a << "; b: " << b << endl;
    return EXIT_SUCCESS;
}
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int main(int argc, char **argv) {
  int a = 5, b = 10;
  swap(a, b);
  cout << "a: " << a << "; b: " << b << endl;
  return EXIT_SUCCESS;
}
```
**const**

**const**: cannot be changed

- used much more in C++ than in C

```cpp
void BrokenPrintSquare(const int &i) {
  i = i*i;  // Compiler error here!
  std::cout << i << std::endl;
}

int main(int argc, char **argv) {
  int j = 2;
  BrokenPrintSquare(j);
  return EXIT_SUCCESS;
}
```

brokenpassbyrefconst.cc
const

const’s syntax is confusing

```c
int main(int argc, char **argv) {
    int x = 5;        // x is an int
    const int y = 6;  // y is a (const int)
    y++;              // compiler error

    const int *z = &y; // z is a (variable pointer) to a (const int)
    *z += 1;          // compiler error
    z++;              // ok

    int *const w = &x; // w is a (const pointer) to a (variable int)
    *w += 1;          // ok
    w++;              // compiler error

    const int *const v = &x; // v is a (const pointer) to a (const int)
    *v += 1;          // compiler error
    v++;              // compiler error

    return EXIT_SUCCESS;
}
```

constmadness.cc
style guide tip

use const reference parameters to pass input
use pointers to pass output parameters

- input parameters first, then output parameters last

```c
#include <cstdlib>

void CalcArea(const int &width, const int &height, int *area) {
    *area = width * height;
}

int main(int argc, char **argv) {
    int w = 10, h = 20, a;

    CalcArea(w, h, &a);
    return EXIT_SUCCESS;
}
```

Classes

class declaration syntax (in a .h file)

```cpp
class Name {
  private:
    members;
  public:
    members;
};
```

class member definition syntax (in a .cc file)

```cpp
returntype classname::methodname(parameters) {
  statements;
}
```

You can name your .cc, .h file anything (unlike Java)

- typically name them Classname.cc, Classname.h
#ifndef _POINT_H_
#define _POINT_H_

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 functn

  private:
    int x_;  // data member
    int y_;  // data member
};  // class Point

#endif  // _POINT_H_
```cpp
#include <cmath>
#include "Point.h"

Point::Point(const int x, const int y) {
  x_ = x;
  this->y_ = y;  // “this->” is optional, unless names conflict
}

double Point::Distance(const Point &p) const {
  // We can access p’s x_ and y_ variables either through the
  // get_x(), get_y() accessor functions, or the x_, y_ private
  // member variables directly, since we’re in a member
  // function of the same class.
  double distance = (x_ - p.get_x()) * (x_ - p.get_x());
  distance += (y_ - p.y_) * (y_ - p.y_);
  return sqrt(distance);
}

void Point::SetLocation(const int x, const int y) {
  x_ = x;
  y_ = y;
}
```
#include <iostream>
#include "Point.h"

using namespace std;

int main(int argc, char **argv){
  Point p1(1, 2);  // stack allocate a new Point
  Point p2(4, 6);  // stack allocate a new Point

  cout << "p1 is: (" << p1.get_x() << ", ";
  cout << p1.get_y() << ")" << endl;

  cout << "p2 is: (" << p2.get_x() << ", ";
  cout << p2.get_y() << ")" << endl;

  cout << "dist : " << p1.Distance(p2) << endl;
  return 0;
}
Exercise 1

Write a C++ program that:
- has a class representing a 3-dimensional point
- has methods to:
  - return the inner product of two points
  - handles "<<", "+", "-", "+=", "-=", "=" and copy constructors
  - uses "const" in all the right places
Exercise 2

Write a C++ program that:

- has a class representing a 3-dimensional box
  - uses your exercise 1 class representing 3d points to store the coordinates of the vertices that define it
    - assume the box has right-angles only and its faces are parallel to the axes, so you need two vertices to define it
- has methods to:
  - test if one box is inside another box
  - return the volume of a box
  - handle "<<", "=", and a copy constructor
  - uses "const" in all the right places
See you on Wednesday!