CIT 5950 Recitation 1

The Heap, Pointers, and Destructors

Logistics

- HW0 Due tomorrow @ 11:59 pm
 - Don't forget to hand in your assignment on Gradescope
 - If you need extension, please post private post on Ed
- HW1 to be released soon

Recitation

- Const & reference exercise
- Dynamic Memory Allocation: Leaky Pointer
- Object Construction & Initialization: HeapyPoint

Const and References



What are some tradeoffs to using pointers vs references?

Pointers Versus References

Pointers

Can move to different data via reassignment/pointer arithmetic

Can be initialized to NULL

Useful for output parameters: MyClass* output **<u>References</u>**

References the same data for its entire lifetime - <u>can't reassign</u>

No sensible "default reference," must be an alias

Useful for input parameters: const MyClass& input

Pointers, References, and Parameters

- When would you prefer:
 - o void func(int &arg) vs. void func(int *arg)
- Use references when you don't want to deal with pointer semantics
 - Allows real pass-by-reference
 - Can make intentions clearer in some cases
- Style wise, we want to use <u>references for input parameters</u> and <u>pointers for output</u> <u>parameters</u>, with the output parameters declared last
 - Note: A reference can't be NULL

Const

- Mark a variable with const to make a compile time check that a variable is never reassigned
- <u>Does not change the</u> <u>underlying write-permissions</u> for this variable



int x = 42;

// Read only
const int *ro_ptr = &x;

// Can still modify x with rw_ptr!
int *rw_ptr = &x;

// Only ever points to x
int *const ptr = &x;





Dynamic Memory Allocation; Leaky Pointer Exercise

Heap is the region where dynamic memory allocation occurs.

Main Idea: Lifetime of Variables

Dynamic vs automatic allocation



New and Delete Operators

New: Allocates the type on the heap, calling specified constructor if it is a class type

Syntax:

```
type *ptr = new type;
```

```
type *heap arr = new type[num];
```

Delete: Deallocates the type from the heap, calling the destructor if it is a class type. For anything you called new on, you should at some point call delete to clean it up

Syntax:

```
delete ptr;
delete[] heap_arr;
```

Exercise 2: Memory Leaks

```
class Leaky {
public:
 Leaky() { x = new int(5); }
private:
  int *x ;
};
int main(int argc, char **argv) {
  Leaky **lkyptr = new Leaky *;
  Leaky *lky = new Leaky();
  *lkyptr = lky;
  delete lkyptr;
  return EXIT SUCCESS;
}
```

Stack Heap

Exercise 2: Memory Leaks



Destructors

- Automatically called when the object is out of scope or no long needed
- Deallocates memory & cleans up the class object
 - What happen if we don't call destructors result in a memory leak
- Example syntax:

```
o ~Leaky() {
    del x_;
    }
```

Object construction; HeapyPoint Exercise

Exercise 3: HeapyPoint

Write the **class definition (.h file)** and **class member definition (.cc file)** for a class HeapyPoint that fulfills the following specifications:

<u>Fields</u>

• A HeapyPoint should have three floating-point coordinates that are all stored on the heap

Constructors and destructor

- A constructor that takes in **three double arguments** and initialize a HeapyPoint with the arguments as its coordinates
- A constructor that takes in **two HeapyPoints** and initialize a HeapyPoint that is the **midpoint** of the input points
- A destructor that frees all memory stored on the heap

Methods

- A method **set_coordinates()** that set the HeapyPoint's coordinates to the three given coordinates
- A method **dist_from_origin()** that returns a HeapyPoint's distance from the origin (0,0,0)
- A method **print_point()** that prints out the three coordinates of a HeapyPoint

```
Class HeapyPoint {
```

```
public:
```

//TODO Constructor 1 three double arguments
//TODO Constructor 2 two HeapyPoints
//TODO Destructor
//TODO set_coordinates()
//TODO double dist_from_origin()
//TODO double dist_from_origin()

```
//TODO print_point()
```

private:

//TODO Three floating-point coordinates

};

HeapyPoint.hpp

```
Why do we use references here?
Class HeapyPoint {
                                                                      Avoid making unnecessary
     public:
                                                                      memory allocation for copies
          HeapyPoint(double x, double y, double z);
                                                                      (If they were passed by value, a
          HeapyPoint(HeapyPoint& p1, HeapyPoint& p2);
                                                                      copy of each HeapyPoint object
          ~HeapyPoint();
                                                                      would be created, which could be
          void set coordinates(double x, double y, double z);
                                                                      inefficient)
          double dist from origin();
          void print point();
     private:
          double * x ;
          double * y ;
```

double * z ; // pointers to coordinates on the heap

};

HeapyPoint.cpp - constructors & destructor

#include <cmath>
#include "HeapyPoint.h"
#include <iostream>

```
// basic constructor - three int arguments
HeapyPoint::HeapyPoint(double x, double y, double z) :
    x_(new double(x)),
    y_(new double(y)),
    z_(new double(z)) {}
```

// destructor
HeapyPoint::~HeapyPoint() {
 delete x_;
 delete y_;
 delete z_;
}

You can also do without initialize a list, for example

```
HeapyPoint::HeapyPoint(double x, double y, double z) {
    x_ = new double(x);
    y_ = new double(y);
    z_ = new double(z);
}
```

Assignment {}:

Members are first default-initialized and then assigned a value.

It's in some cases faster and a better practice in C++ to use initialization instead of assignment

HeapyPoint.cpp - methods

```
void HeapyPoint::set coordinates(double x, double y, double z) {
     *x = x;
     *y = y;
     z = z;
}
double HeapyPoint::dist from origin() {
     double ret = 0.0;
     ret += sqrt( pow(*x , 2) + pow(*y , 2) + pow(*z , 2) );
     return ret;
}
void HeapyPoint::print point() {
     std::cout << "Point: " << *x << ", " << *y << ", " << *z << std::endl;</pre>
}
```