

CSE 333 – SECTION 5

C++

Overview

- C++ Classes, Constructors, new, delete, etc.
- Drawing Memory Diagrams

C++ classes

- Encapsulation and Abstraction
- Access specifiers:
 - Public: anything outside the class can access it
 - Protected: only this class and derived classes can access it
 - Private: only this class can access it
- Polymorphism
- Multiple Inheritance

new and delete

- new is used to allocate objects and primitive data types on the heap
- delete is used to deallocate these heap allocated objects
- Use “delete [] array” on an array
- Unlike malloc() and free(), new and delete are operators

Initialization vs Assignment

```
#define MAXSIZE 3
```

```
class IntArrayList {
```

```
public:
```

```
    IntArrayList() : array_(new int[MAXSIZE]), len_(0), maxsize_(MAXSIZE) {}
```

```
    IntArrayList(const int *const arr, size_t len) : len_(len), maxsize_(len*2) {
```

```
        array_ = new int[maxsize_];
```

```
        memcpy(array_, arr, len * sizeof(int));
```

```
    }
```

```
    IntArrayList(const IntArrayList &rhs) {
```

```
        len_ = rhs.len_;
```

```
        maxsize_ = rhs.maxsize_;
```

```
        array_ = new int[maxsize_];
```

```
        memcpy(array_, rhs.array_, maxsize_ * sizeof(int));
```

```
    }
```

```
    ...
```

```
private:
```

```
    int *array_;
```

```
    size_t len_;
```

```
    size_t maxsize_;
```

```
};
```

Memory diagram

- See: `wrapmain.cc` && `IntArrayList.h`
- What does memory look like when you call the default constructor?
- How about the copy constructor?

Memory diagram

```
class Wrap {  
public:  
    Wrap() : p_(nullptr) { }  
    Wrap(IntArrayList *p)  
        : p_(p) { *p_ = *p; }  
    IntArrayList *p() const  
        {return p_;}  
private:  
    IntArrayList *p_;  
}  
  
struct List {  
    IntArrayList v;  
}
```

```
int main() {  
    Wrap a;  
    Wrap b(new IntArrayList);  
    struct List c { };  
    struct List d {*b.p()};  
    a = b;  
    c = d;  
    Wrap *e;  
    e = &a;  
    Wrap *f = new Wrap(&d.v);  
    struct List *g =  
        new struct List;  
    g->v = *(new IntArrayList);  
    delete f;  
    delete g;  
    return 0;  
}
```

Operator Overloading

- A form of polymorphism.
- Give special meanings to operators in user-defined classes
- Special member functions in classes with a particular naming convention
- For E.g., for overloading the '+' operator, define a member function named operator+

Common operators

- The most commonly overloaded operators are
 - = (assignment operator)
 - + - * (binary arithmetic operators)
 - += -= *= (compound assignment operators)
 - == != (comparison operators)

Exercise 1

- A) Create a Memory Diagram for the following code:

```
int main() {  
    IntArrayList a;  
    IntArrayList *b = new IntArrayList();  
    struct List l { a };  
    struct List m { *b };  
    Wrap w(b);  
    delete b;  
}
```

- B) Identify any potential leaks (if any)

Exercise 2

- Modify `wrapmain.cc` and `IntArrayList.h` such that there are no memory leaks in `wrapmain.cc`