

CS180 - Error Handling

Note Title

9/19/2011

Announcements

- Lab tomorrow
- HW due Friday
- Office hours 9-10am

Large Projects

In C++, we often separate a class into multiple files.

- Easier version control.
- Allows division of files.
- Easy reference for later use.

.h files

Header files are used to declare the interface of a class or function.

Don't actually define or program the code here!

Example: Point.h

Contains:

- private variables
- function declarations
(public ones)

Point.h

```
#ifndef POINT_H
#define POINT_H
#include <iostream> // need ostream definition for operator<< signature
```

```
class Point {
private:
```

```
    double _x;
    double _y;
```

```
public:
```

```
    Point(double initialX=0.0, double initialY=0.0);
```

```
    double getX() const { return _x; }
```

// in-lined function body

```
    void setX(double val) { _x = val; }
```

// in-lined function body

```
    double getY() const { return _y; }
```

// in-lined function body

```
    void setY(double val) { _y = val; }
```

// in-lined function body

```
    void scale(double factor);
```

```
    double distance(Point other) const;
```

// in-lined function body

```
    void normalize();
```

```
    Point operator+(Point other) const;
```

// in-lined function body

```
    Point operator*(double factor) const;
```

// in-lined function body

```
    double operator*(Point other) const;
```

```
}; // end of Point class
```

```
{ // Free-standing operator definitions, outside the formal Point class definition
```

```
    Point operator*(double factor, Point p);
```

```
    std::ostream& operator<<(std::ostream& out, Point p);
```

```
#endif
```

if Point hasn't already
been defined, the define

Simple
functions
sometimes
get put
here

no content



Cpp files

We then have 2 kinds of cpp files.

- One to declare functions.
(Point.cpp)
- One to test program (it contains the main function).

Point.cpp

```
#include "Point.h"  
#include <iostream> // for use of ostream  
#include <cmath> // for sqrt definition  
using namespace std; // allows us to avoid qualified std::ostream syntax
```

```
Point::Point(double initialX, double initialY) : _x(initialX), _y(initialY) {}
```

```
void Point::scale(double factor) {  
    _x *= factor;  
    _y *= factor;  
}
```

```
double Point::distance(Point other) const {  
    double dx = _x - other._x;  
    double dy = _y - other._y;  
    return sqrt(dx * dx + dy * dy); // sqrt imported from cmath library  
}
```

```
void Point::normalize() {  
    double mag = distance( Point() ); // measure distance to the origin  
    if (mag > 0)  
        scale(1/mag);  
}
```

•
•

,h file

scope → Point class

Test point.cpp

```
int main() {  
    Point p1(3, 2);  
    Point p2(4, 5);  
    cout << p1 + p2 << endl;  
}
```

}

Compiling

Complication: main can't run without functions or classes!

Need to compile in correct order.

So:

g++ -o TestPoint Point.cpp
TestPoint.cpp

OR

g++ Point
g++ -o TestPoint TestPoint.cpp

Alternative:

Makefiles are used to automate this.

I generally provide this.

If you use the names I suggest,
you can just type "make"
at command prompt.

(I'll post a template of how these work..)

Error Handling

In C++, we do error handling by throwing exceptions.

(These are really just classes themselves.)

What exceptions were there in Python?

- Syntax error ←
- Runtime errors
- ValueError
- TypeError
- NameError

C++ Exceptions

The book uses its own error classes.
(See end of Ch. 2)
or 3?

Most of mine will be based on C++'s included exception classes.

So:

```
#include <stdexcept>
```



cplusplus.com

Python:

```
def sqrt(number):
    if number < 0:
        raise ValueError('number is negative')
```

C++ :

```
double sqrt(double number) {
    if (number < 0)
        throw domain_error("number is negative");
```

Example

myvec[12]

MyFloatVec : add operator []

Code:

```
float& operator[](int index) {
    if (index >= _size)
        throw out_of_range("Index out of range");
    return _A[index];
}
```

→ in main: myvec[3] = -2;

To use:

MyFloatVec v1(3);

// code to put data in
v1[12] = 52; ← might crash program

```
try {  
    cout << v1[5] << endl;  
}
```

```
catch (out_of_range e) {  
    cout << e.what() << endl;  
}
```

!

prints error message

Catching exceptions

```
try {  
    // any sequence of commands, possibly nested  
} catch (domain_error& e) {  
    // what should be done in case of this error  
} catch (out_of_range& e) {  
    // what should be done in case of this error  
} catch (exception& e) {  
    // catch other types of errors derived from exception class  
} catch (...) {  
    // catch any other objects that are thrown  
}
```

{ may be
only one

Other errors

By default, cin doesn't raise errors when something goes wrong.

Instead, it sets flags.

Use cin. bad(), cin. fail(), etc., to detect these.

Can get a bit long... →

Ex: prompt user for a number
between 1 & 10

Ex (p.27)

```
number = 0;
while (number < 1 || number > 10) {
    cout << "Enter a number from 1 to 10: ";
    cin >> number;
    if (cin.fail( )) {
        cout << "That is not a valid integer." << endl;
        cin.clear( );                                // clear the failed state
        cin.ignore(std::numeric_limits<int>::max( ), '\n'); // remove errant characters from line
    } else if (cin.eof( )) {
        cout << "Reached the end of the input stream" << endl;
        cout << "We will choose for you." << endl;
        number = 7;
    } else if (cin.bad( )) {
        cout << "The input stream had fatal failure" << endl;
        cout << "We will choose for you." << endl;
        number = 7;
    } else if (number < 1 || number > 10) {
        cout << "Your number must be from 1 to 10" << endl;
    }
}
```

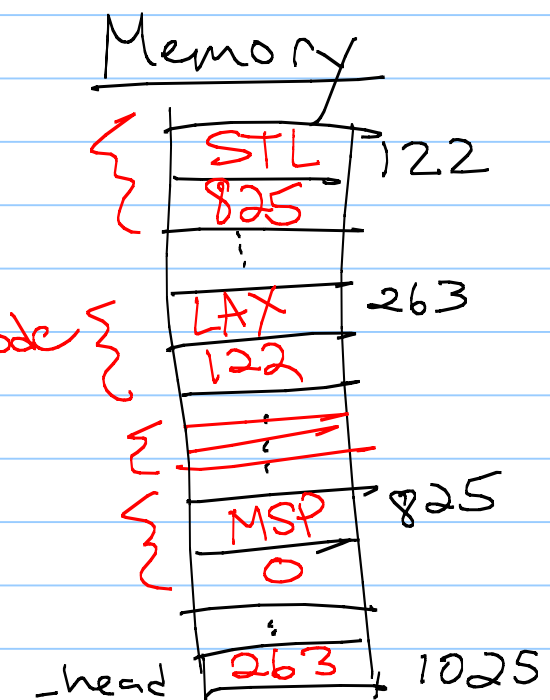
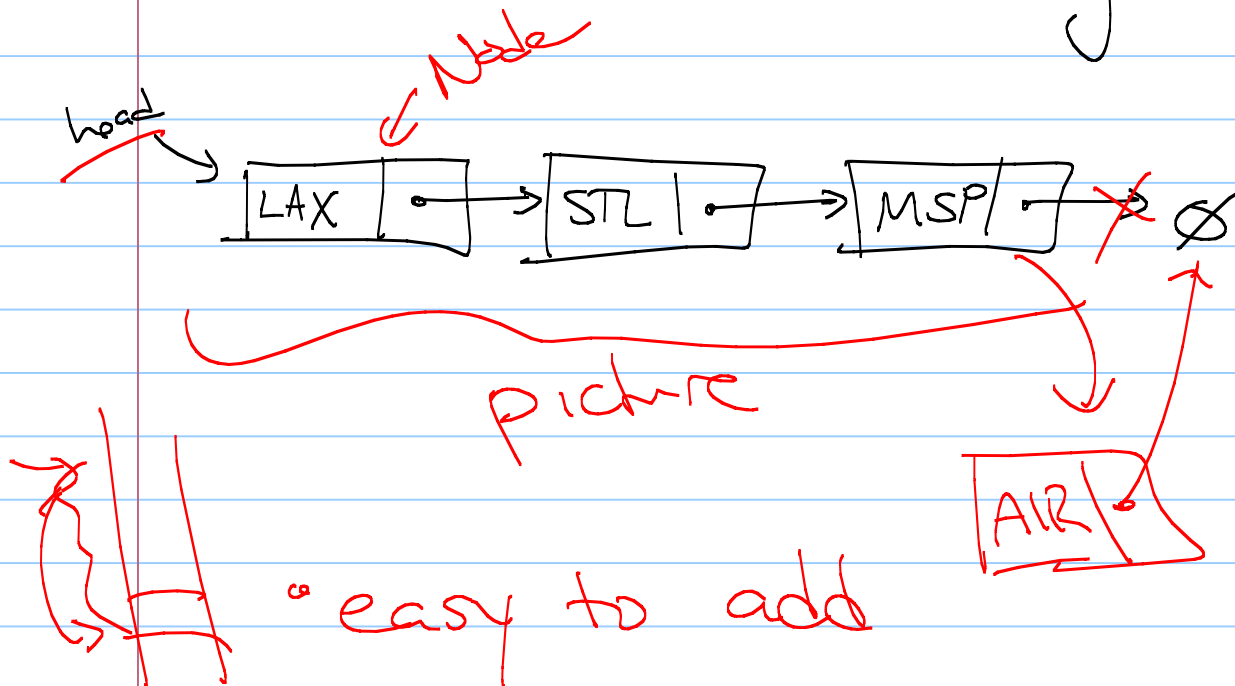
File streams & errors

Similar to `cin`:

```
void openFileReadRobust(ifstream& source) {
    source.close(); // disregard any previous usage of the stream
    while (!source.is_open()) {
        string filename;
        cout << "What is the filename? ";
        getline(cin, filename);
        source.open(filename.c_str());
        if (!source.is_open())
            cout << "Sorry. Unable to open file " << filename << endl;
    }
}
```

Singly Linked Lists

A collection of nodes that together form a linear ordering.



Why this structure?

Note: This is not the same as
the list class which we'll
write later.
(nor is it like Python lists)

This linked structure will show up
in a lot of our data structures
- Similar to arrays as a building block.

So why?

Certain operations are faster
on a linked structure.

Implementation

What is a node & how do we code it?
separate class or struct

Private data?

- pointer to the head
- (may include - size)

Functions?

- insert
- delete
- edit or return data
- isEmpty or size

Code

```
template <typename Object>
```

```
class SLinked List {
```

```
private:
```

```
class SNode {
```

```
private:
```

```
Object - elem;  
SNode <Object>* - next;
```

```
} ;
```

```
SNode <Object>* - head;
```

Functions (listed in .h file)

public :

```
SLinkedList();
~SLinkedList();
bool empty() const;
const Object& front() const;
void addFront(const Object& e);
void removeFront();
```

};