

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.

oh 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
```

} if Point hasn't already been defined, the define

```
class Point {  
private:  
    double _x;  
    double _y;  
  
public:  
    Point(double initialX=0.0, double initialY=0.0);  
    double getX( ) const { return _x; }  
    void setX(double val) { _x = val; }  
    double getY( ) const { return _y; }  
    void setY(double val) { _y = val; }  
    void scale(double factor);  
    double distance(Point other) const;  
    void normalize( );  
    Point operator+(Point other) const;  
    Point operator*(double factor) const;  
    double operator*(Point other) const;  
}; // end of Point class
```

// in-lined function body
// in-lined function body
// in-lined function body
// in-lined function body

} Simple functions sometimes get put here

← no content

```
// 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
```

←

C++ files

We then have 2 kinds of c++ files.

- One to declare functions.
(Point.cpp)

- One to test program (it contains the main function).

Point.cpp

```
#include "Point.h" ← .h file
#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);
}
```

```
•
```

scope to Point class

Test point.cpp

```
int main() {
```

```
    Point p1(3, 2);
```

```
    Point p2(4, 5);
```

```
    cout << p1 + p2 << endl;
```

```
    :
```

```
}
```

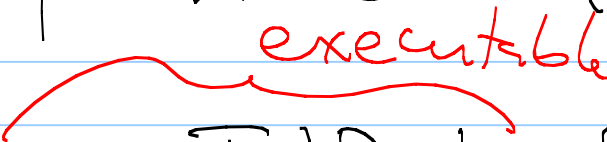
Compiling

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
- Type Error
- 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 print data is  
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;
    }
}
```

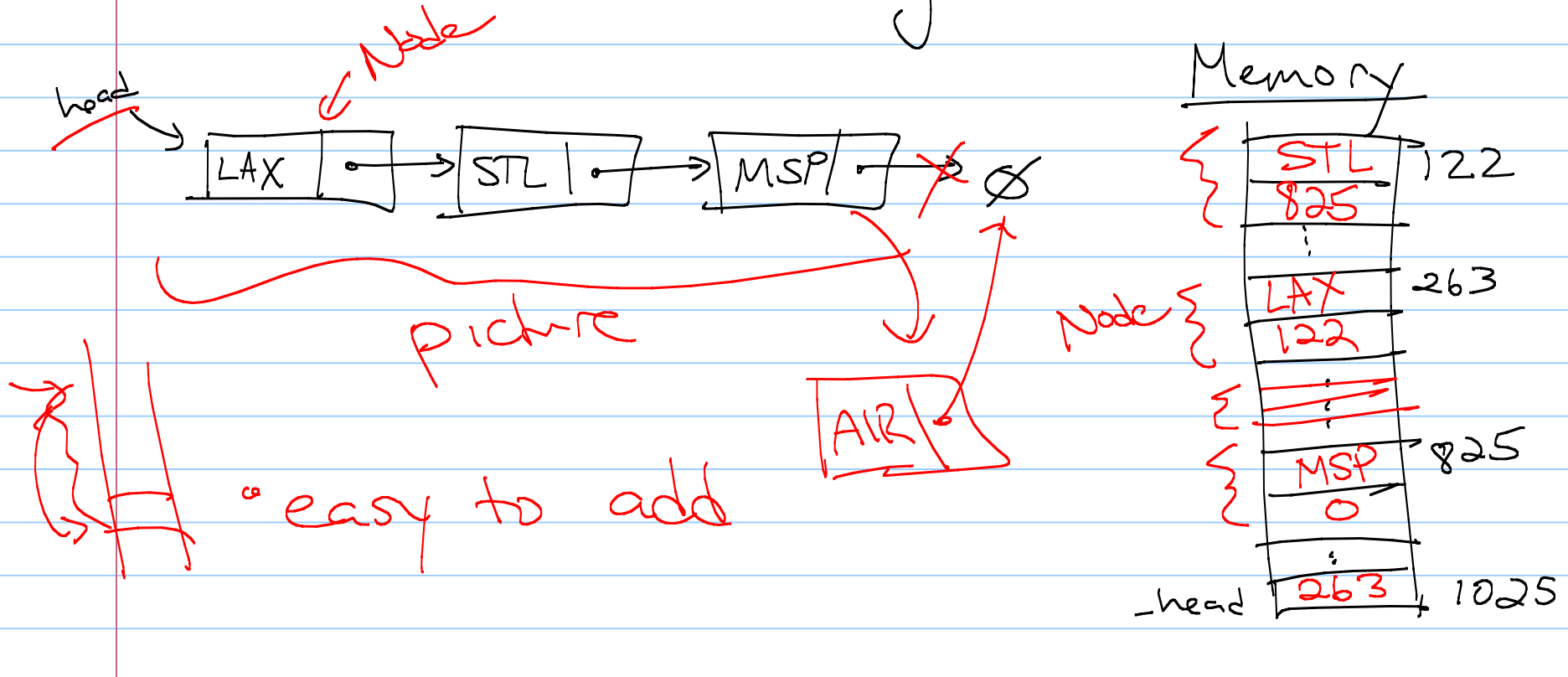
File streams & errors

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
- (max include - size)

Functions?

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

Code

```
template <typename Object >  
class SLinkedList {
```

```
private:
```

```
class SNode {
```

```
private:
```

```
Object _elem;
```

```
SNode <Object>* _next;
```

```
};
```

```
SNode <Object>* _head;
```

Functions (listed in .h file)

public:

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

```
}
```