CS202: Programming Systems

Week 8: Exception Handling

CS202 – What will be discussed?

- Introduction
- □ try-throw-catch
- □ RAII

Introduction: some ways to handle errors

- □ Terminate the program immediately
- Return a special value to represent that the program got some errors
- □ Return a normal value but change the state of the whole program to "error state"
- Invoke a certain function when there is any error

[1] terminate immediately

□ It is not a good way to do because most of the times, we can handle the error and continue the program instead of just simply terminate the running program

[2] return a **special** value

- ☐ The **special** value is not always possible to represent. In some cases, the function might take all the range of the possible values. Thus, there is no special value to represent it.
- Also, you need to check it every time you invoke the function
- Or, the function may not have a return
 - E.g. constructors

An example

☐ You have to check every time → makes the program bigger and harder to maintain

```
int main()
{
    //...
    fd=open("file",O_RDWR);
    if(fd==-1)
        ...
}
```

[3] return a normal value but change the state of the program to "error state"

- ☐ The caller might not notice the program has been put into "error state"
- In C language, many libraries have used this method and change the global variable errno to a special value. It is hard to keep checking this value to know if there is an error.
- It is also not suitable for parallel processing applications

Exception handling

- □ It is a simple but powerful technique in C++ to help you handle errors.
- Exception handling allows you to separate the error handling section from the normal program

Exception handling

C++ provides a mechanism via try-throwcatch to handle exceptions

```
void f1() {
   if(...)
      throw "something wrong";
int main(){
   try {
      f1();
   catch(char* s) {
      cout << "Error: "<< s << endl;</pre>
   return 0;
```

An example: x*y/(x-y)

```
double calc(double x, double y) {
  if(x == y)
      throw "divide by zero";
   return x*y/(x-y)
};
int main() {
   double a, b;
   try {
     a = calc(a, b);
   catch(char* s) {
      cout << "Error: "<< s << endl;</pre>
   return 0;
```

```
class bad index{};
class no memory{};
void test()
                                different exception class to
                                    differentiate errors
   if(...)
      throw bad index();
   if(...)
      throw no memory();
                              throw exception
int main() {
   try {
      test();
   catch(bad index& bi) {
                                     catch and
                                       handle
   catch (no memory& nm) {
```

catch

- catch can access and change the value of the exception variables but all changes are just local within exception blocks (even passed by references)
- ☐ If throw in the try{} block doesn't return any value, the catch block will not be processed. Instead, the program will be terminated.

catch

- ☐ There must be at least 1 catch block right after each try{}
- catch has many arguments with their data types to receive the return values of throw from try{}.
- catch is only executed only when there is a throw with return value from try{}.

catch: matching algorithms

```
void test() {
   try {
     throw E();
   }
   catch (H) {
     //when it comes here???
   }
```

- 1. H has the same type as E
- 2. H is a base class of E
- 3. H & E are pointers and (1) or (2) satisfies
- 4. H is a reference and (1) or (2) satisfies

catch(...)

- catch (...) will catch any return values of throw
- ☐ It is often used as the last catch block to capture remaining exceptions.

catch

- ☐ Within the catch block, we can throw the exception to higher levels:
 - Throw with new operands with their data types
 - Throw with no operand. It means the catch throw the exception it received again to higher level.

After being throw

- □ If it couldn't find a matched catch block to the throw operand, the unwinding stack will be executed until there is a matched catch block.
- ☐ If it still couldn't find any matched catch block, the program will be terminated.

throw declaration for a function

- By default: a function can throw anything
- □ To specify certain types of throw for a function, it is declared at the end of the function declaration

For example:

```
int foo(int x) throw(char, int);
```

☐ If we declare int foo(int x) throw(); the function does NOT expect to throw anything

Some issues of exception handling

- Memory leak if we couldn't handle resources properly.
- □ Exception handling does NOT work well with templates because template function might throw different exceptions based on different type parameters.

An example of memory leaking

```
int doSomething(int size)
   int* arrTest;
   arrTest = new int[size];
   if (condition)
     throw bad exception();
   delete [] arrTest;
   return 0;
```

Another example

```
MyStr& MyStr::operator=(const MyStr& src)
   if (this == &src)
                          throw an error
      return *this;
   delete [] s;
   if (src.s)
      s = new char [strlen(src.s) + 1];
      strcpy (s, src.s);
   else s = NULL;
   return *this;
```

A fix for it

```
MyStr& MyStr::operator=(const MyStr& src)
   if (this == &src)
      return *this;
   char* tmpS;
   if (src.s) {
      tmpS = new char [strlen(src.s) + 1];
      strcpy (tmpS, src.s);
   else tmpS = NULL;
   delete [] s;
   s = tmpS;
   return *this;
```

Some questions!!!

- How can we handle if the constructors have errors/exceptions?
- How can we catch exceptions from initialization list?
- Nested try{} block
- Inheritance and polymorphism of exception classes?
- ☐ Why do we have **void pop()** for a stack?

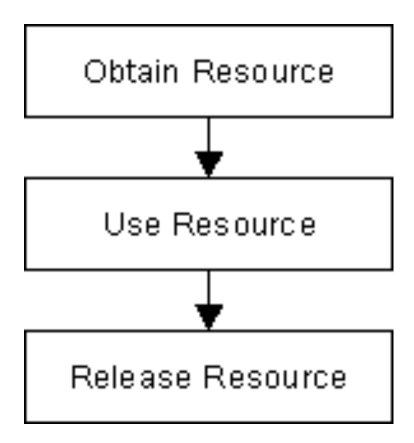
RAII: Resource Acquisition Is Initialization

- □ Invented by Bjarne Stroustrup to ensure that if a resource is used, it is released properly by attaching it into the life cycle of the object.
- □ RAII helps to write exception-safe code easier.

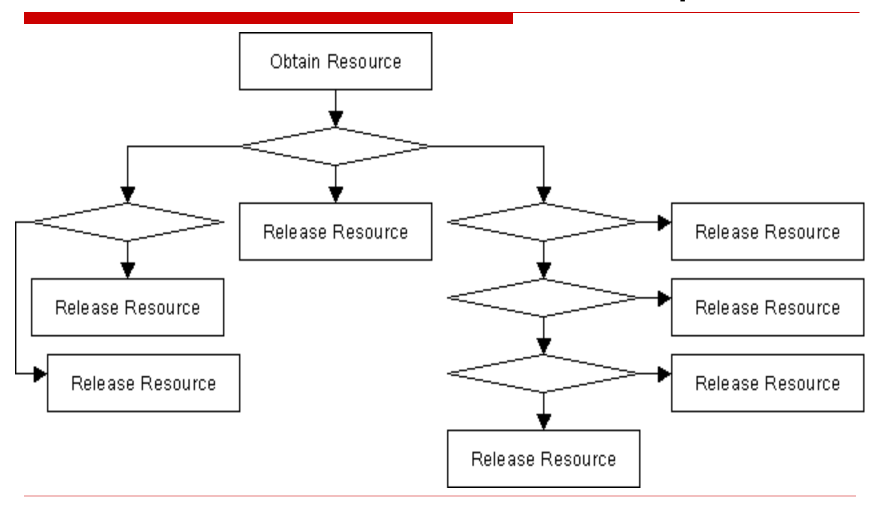
Main applications of RAII

- Often used to manage thread lock of multithreading applications.
- Applications working with resources, such as dynamic memory allocating or file management to avoid leaking.

Problem



Problems become more complex



```
#include <cstdio>
class file {
public:
   file (const char* filename):
     f(std::fopen(filename, "w+")){
        if (!f)
         throw std::runtime error("open failure");
   ~file(){
          if (0 != std::fclose(f))
                {... } // handle it
   void write (const char* str);
private:
   std::FILE* f;
                                      (from wikipedia)
```

Using the file class above

```
void example usage()
   // open file (acquire resource)
   file logfile("logfile.txt");
   logfile.write("hello logfile!");
  // continue using logfile ...
  // throw exceptions or return
      // without worrying about closing the log;
  // it is closed automatically when out of scope
```