# **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 exeption

```
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 tinh (double x, double y) {
   if(x == y)
      throw "divide by zero";
   return x*y/(x-y)
};
int main() {
   double a, b;
   try {
     a = tinh(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
- 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 match catch block to the throw operand, the unwinding stack will be executed until there is a match catch block.
- ☐ If it still couldn't find any match 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 is 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?

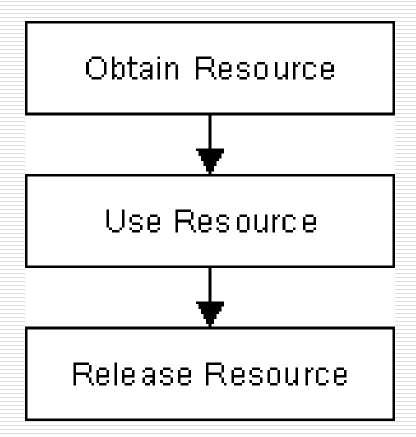
#### RAII: Resource Acquisition Is Initialization

- 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.

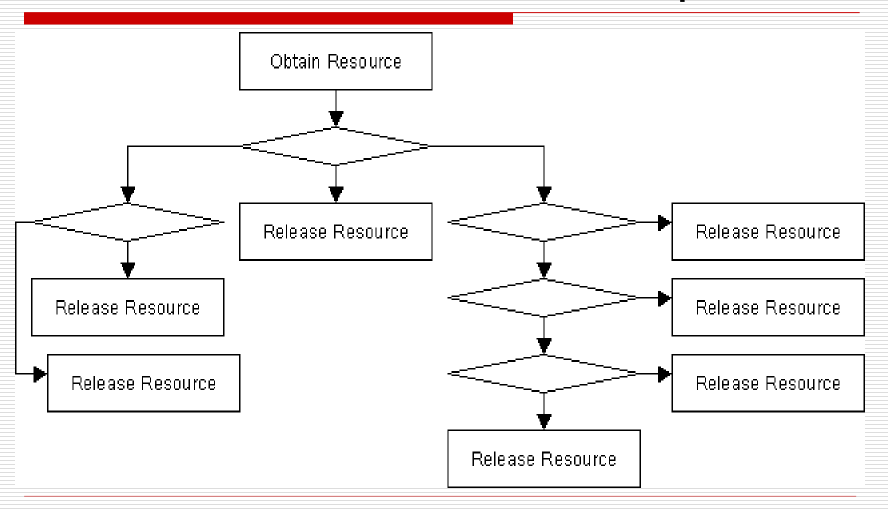
#### Main applications of RAII

- 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
```