
Creative Software Programming

13– Exception Handling

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Final Exam

- Time: **19:00~21:00, December 16 (Mon)**
- Place: **IT.BT 508**
 - http://cs.hanyang.ac.kr/board/info_board.php?ptype=view&idx=28704
- Scope
 - Lecture 8, 9, 10, 11, 12, 13
 - Assignments of this scope might be used as exam problems
- **You cannot leave until 30 minutes after the start of the exam** even if you finish the exam earlier.
- That means, **you cannot enter the room after 30 minutes from the start of the exam (do not be late, never too late!).**
- **The use of smart devices, including smartphones and smart watches, is not permitted during the exam. Turn them off and make the screen invisible.**

Today's Topics

- What are Exceptions & How to deal with Exceptions?
- C++ Exceptions: Basics
- try, catch, and throw
- Matching Catch Handlers
- Uncaught Exceptions
- Cleaning Up
- Unwinding the stack

Exceptions

- Exceptions are anomalous or *exceptional situations* requiring special processing – often changing the normal flow of program execution^[wikipedia]
 - Memory allocation error
 - out of memory space
 - Divide by zero
 - ```
double x = 2.;
```

```
double y = -2.;
```

```
double harmonic_mean = 2.0*(x*y)/(x+y);
```
  - File IO error
    - Try to open an unavailable file

# How to Deal with Exceptions?

- Ignore them
  - Wrong thing to do for all but demo programs

- Abort processing

- Detect but don't try to recover

- ```
double harmonic_mean(double a, double b){  
    if (a == -b)  
    {  
        std::cout << "wrong arguments\n";  
        std::abort();  
    }  
    return 2.0 * a * b / (a + b);  
}
```

```
$ ./harmonic_mean  
wrong arguments  
Aborted (core dumped)
```

- A little bit better, but still wrong for all but demo programs

How to Deal with Exceptions?

- **Returning error values**

```
ret = PerformTask()
If ret is 0 (or some error codes)
    Perform error processing

ret2 = PerformTask2()
If ret2 is 0 (or some error codes)
    Perform error processing
```

- Difficult to read, modify, maintain and debug
 - Easy to miss a check
- Impacts performance
 - Constantly spending CPU cycles looking for rare events
- Traditional approach
 - e.g. malloc(), fopen() of C

```
bool harmonic_mean(double a, double b,
double * ans){
    if (a == -b){
        *ans = DBL_MAX;
        return false;
    }
    else{
        *ans = 2.0 * a * b / (a + b);
        return true;
    }
}
```

How to Deal with Exceptions?

- Use **C++ Exceptions**

- ```
try {
 // protected code
} catch(ExceptionName e1) {
 // catch block
}
```

- More maintainable

- (Usually) More efficient: zero-cost model (popular strategy for major compilers):

- if no exceptions are thrown, there's NO overhead.
- if exceptions are thrown, there's more overhead to process them.

- Modern approach

- e.g. `new`, `ifstream::open()` of C++

# C++ Exceptions: Basic

```
#include <iostream>
using namespace std;

double division(int a, int b) {
 if(b == 0) {
 throw "Division by zero condition!";
 }
 return (a/b);
}

int main () {
 int x, y;
 double z;
 cin >> x >> y;

 try {
 z = division(x, y);
 cout << z << endl;
 }
 catch (const char* msg) {
 cerr << msg << endl;
 }

 return 0;
}
```



# C++ Exceptions: Basic

```
#include <iostream>
using namespace std;

double division(int a, int b) {
 if(b == 0) {
 throw "Division by zero condition!";
 }
 return (a/b);
}

int main () {
 int x, y;
 double z;
 cin >> x >> y;

 try {
 z = division(x, y);
 cout << z << endl;
 }
 catch (const char* msg) {
 cerr << msg << endl;
 }

 return 0;
}
```

- For a normal case (e.g.  $y \neq 0$ ),
  1. All code in the try block is executed.
  2. Catch block is skipped.
  3. Computation resumes after the catch block.

# C++ Exceptions: Basic

```
#include <iostream>
using namespace std;

double division(int a, int b) {
 if(b == 0) {
 throw "Division by zero condition!";
 }
 return (a/b);
}

int main () {
 int x, y;
 double z;
 cin >> x >> y;

 try {
 z = division(x, y);
 cout << z << endl;
 }
 catch (const char* msg) {
 cerr << msg << endl;
 }

 return 0;
}
```

- For an exceptional case (e.g.  $y==0$ ),
  1. **"Throw"** an exception.
  2. Remaining code in the try block is **skipped**.
  3. **Based on the type of the exception**, the matching catch block is executed, if found.
  4. Computation resumes after the last catch block.

# C++ Exceptions: Basic

```
void someFunc1(){
 ...
 throw SomeException(); // when an exception occurs
 ...
}
```

```
void someFunc2() {
 try {
 // some code that may throw an exception
 someFunc1();
 }
 catch(SomeException &e) {
 // some processing to attempt to recover from error
 }
}
```

# try, catch, and throw

```
#include <iostream>
using namespace std;

double division(int a, int b) {
 if(b == 0) {
 throw "Division by zero condition!";
 }
 return (a/b);
}

int main () {
 int x, y;
 double z;
 cin >> x >> y;

 try {
 z = division(x, y);
 cout << z << endl;
 }
 catch (const char* msg) {
 cerr << msg << endl;
 }

 return 0;
}
```

- **try {...}:**
  - Consists of codes that may “throw” exceptions
  - Groups one or more statements that may throw with one or more catch blocks

# try, catch, and throw

```
#include <iostream>
using namespace std;

double division(int a, int b) {
 if(b == 0) {
 throw "Division by zero condition!";
 }
 return (a/b);
}

int main () {
 int x, y;
 double z;
 cin >> x >> y;

 try {
 z = division(x, y);
 cout << z << endl;
 }
 catch (const char* msg) {
 cerr << msg << endl;
 }

 return 0;
}
```

- **catch(E e) {...}:**
  - Catches the exception of the given type, thrown from a throw statement inside try block
  - Exception type can be any built-in type or user-defined class
  - Exceptions are handled inside the catch block

# try, catch, and throw

```
#include <iostream>
using namespace std;

double division(int a, int b) {
 if(b == 0) {
 throw "Division by zero condition!";
 }
 return (a/b);
}

int main () {
 int x, y;
 double z;
 cin >> x >> y;

 try {
 z = division(x, y);
 cout << z << endl;
 }
 catch (const char* msg) {
 cerr << msg << endl;
 }

 return 0;
}
```

- **throw e:**
  - “Throw” an exception
  - Exception type can be any built-in type or user-defined class
  - Program immediately jumps to the matching catch block

# Matching Catch Handlers

---

- A catch handler matches an exception based on its type.
- A try block can be followed by multiple catch blocks.
  - Matching attempts are performed in the order of catch handler declaration.

```
try {
 // some code that may throw an exception
}
catch(T1 t1) {
 // processing for type T1
}
catch(T2 t2) {
 // processing for type T2
}
```

```

#include <iostream>
#include <string>
using namespace std;

double division(int a, int b) {
 if(b == 0) {
 throw -1; // "catch int"
 //throw "exception"; // "catch const char*"
 //throw string("exception"); // "catch string&"
 }
 return (a/b);
}

int main () {
 int x=2, y=0;
 double z;

 try {
 z = division(x, y);
 cout << z << endl;
 }
 catch (int e) {
 cout << "catch int " << e << endl;
 }
 catch (const char* e) {
 cout << "catch const char* " << e << endl;
 }
 catch (string& e) {
 cout << "catch string& " << e << endl;
 }
 return 0;
}

```



# Matching Catch Handlers

---

- The conventional way to throw and catch exceptions is:
  - throw an exception **object**
  - catch it by **reference** (or const reference)
- A **derived class object** can be caught by **base class reference**.
  - But the opposite does not work.
  - Caution: If a derived class object is passed **by value of base class type**, *object slicing* occurs.

# Matching Catch Handlers

---

- **std::exception** : Base class for standard exceptions.
  - All exceptions thrown by C++ standard library are derived from this class.
  - Therefore, all standard exceptions can be caught by catching this type by reference.

```
#include <iostream>
using namespace std;
class ExceptionA: public std::exception { };
class ExceptionB: public ExceptionA { };

double division(int a, int b) {
 if(b == 0) {
 throw ExceptionA(); // "catch ExceptionA&"
 //throw ExceptionB(); // "catch ExceptionA&"
 //throw std::exception(); // "catch std::exception&"
 }
 return (a/b);
}

int main () {
 int x=2, y=0;
 double z;

 try {
 z = division(x, y);
 cout << z << endl;
 }
 catch (ExceptionA& e) {
 cout << "catch ExceptionA&" << endl;
 }
 catch (std::exception& e) {
 cout << "catch std::exception&" << endl;
 }

 return 0;
}
```

# Quiz #1

---

- Go to <https://www.slido.com/>
- Join #csp-hyu
- Click "Polls"
  
- Submit your answer in the following format:
  - **Student ID: Your answer**
  - e.g. **2017123456: 4)**
  
- Note that you must submit all quiz answers in the above format to be checked as "attendance".

```
class ExceptionA : public std::exception {
 ...
};
class ExceptionB : public ExceptionA {
 ...
};
```

To catch each exception types in a hierarchy:

- Most-derived type should be caught first
- Most-base type should be caught last

```
int main() {
 try {
 // This may throw
 // ...
 } catch (ExceptionB & e) {
 // ...
 } catch (ExceptionA & e) {
 // ...
 } catch (std::exception & e) {
 // ...
 }
 return 0;
}
```

# Nested Try Blocks

---

- Try blocks can be nested.
- If a throw occurs in an inner try block, the exception moves outward through the nested try blocks until the first matching catch block is found.
  - If one of the inner catch blocks catches the exception, it will not get caught by the outer catch blocks.
  - If the inner catch blocks do not catch the exception, it will try to find a matching one in the outer catch blocks.

```
#include <iostream>
using namespace std;
class ExceptionA: public std::exception { };
class ExceptionB: public ExceptionA { };

double division(int a, int b) {
 if(b == 0) {
 throw ExceptionA(); // "catch std::exception&"
 //throw ExceptionB(); // "catch ExceptionB&"
 }
 return (a/b);
}

int main () {
 int x=2, y=0;
 double z;
 try {
 try{
 z = division(x, y);
 }
 catch (ExceptionB& e) {
 cout << "catch ExceptionB&" << endl;
 }
 cout << z << endl;
 }
 catch (std::exception& e) {
 cout << "catch std::exception&" << endl;
 }

 return 0;
}
```

# Re-throw Exceptions

---

- If your catch handler does not completely handle an exception,
- you may re-throw it to the next outer catch blocks.

```
catch (E e)
{
 // if the processing to handle e is incomplete,
 throw;
}
```



```

#include <iostream>
using namespace std;
class ExceptionA: public std::exception { };
class ExceptionB: public ExceptionA { };

double division(int a, int b) {
 if(b == 0) {
 throw ExceptionB(); // "catch ExceptionB&", "catch
std::exception&"
 }
 return (a/b);
}

int main () {
 int x=2, y=0;
 double z;

 try {
 try{
 z = division(x, y);
 }
 catch (ExceptionB& e) {
 cout << "catch ExceptionB&" << endl;
 throw;
 }
 cout << z << endl;
 }
 catch (std::exception& e) {
 cout << "catch std::exception&" << endl;
 }
 return 0;
}

```

# Uncaught Exceptions

- If there is *no matching catch handler* in all of the nested try block,
  - Exception is *uncaught*
  - If an exception is uncaught, the special function **terminate()** is called

```
$./test
terminate called after throwing an instance of 'std::exception'
 what(): std::exception
Aborted (core dumped)
```

- Use "**catch(...)**", an *ellipsis* handler, to avoid uncaught exceptions.
  - It catches any exception not caught earlier.

# Uncaught Exceptions: Example

- If none of the catch handlers matches,
  - Exception moves to the next enclosing try block

```
void ThrowsException() {
 throw string("Exception!");
}

void CallsOne() {
 ThrowsException();
}

void CallsTwo() {
 try {
 CallsOne();
 } catch (const char* e) {
 cout << "Caught in CallsTwo\n";
 }
}
```

```
int main() {
 try {
 CallsTwo();
 }
 catch (string e) {
 cout << "Caught an exception in
main\n";
 }
 return 0;
}
```

## Output:

Caught an exception in main

# Uncaught Exceptions: Example

- If an exception is uncaught,
  - The special function **terminate()** is called

```
void ThrowsException() {
 throw string("Exception!");
}

void CallsOne() {
 ThrowsException();
}

void CallsTwo() {
 try {
 CallsOne();
 } catch (const char* e) {
 cout << "Caught in CallsTwo\n";
 }
}
```

```
int main() {
 try {
 CallsTwo();
 }
 catch (const char* e) {
 cout << "Caught an exception in
main\n";
 }
 return 0;
}
```

## Output:

terminate called after throwing an instance  
of 'std::string'

# Cleaning Up

---

- As an exception leaves a scope, *destructors* of all the objects in that scope will be called.
- Make all allocations within objects deallocate in their destructors.

# Cleaning Up: Example

```
class CleanupUp{
private:
 string word;
public:
 CleanupUp (const string & str) {
 word = str;
 cout<< "Created word:" << word <<endl;
 }
 ~CleanupUp() {
 cout<< "Destroyed word:" << word <<endl;
 }
};

void ThrowsException() {
 CleanupUp hi("HI");
 int* pi = new int;
 throw "Exception";
 delete pi; // memory leak
 CleanupUp bye("BYE");
}
```

```
int main() {
 try {
 ThrowsException();
 }
 catch (const char* e) {
 cout << "Caught an exception"<<
endl;
 }
 return 0;
}
```

## Output:

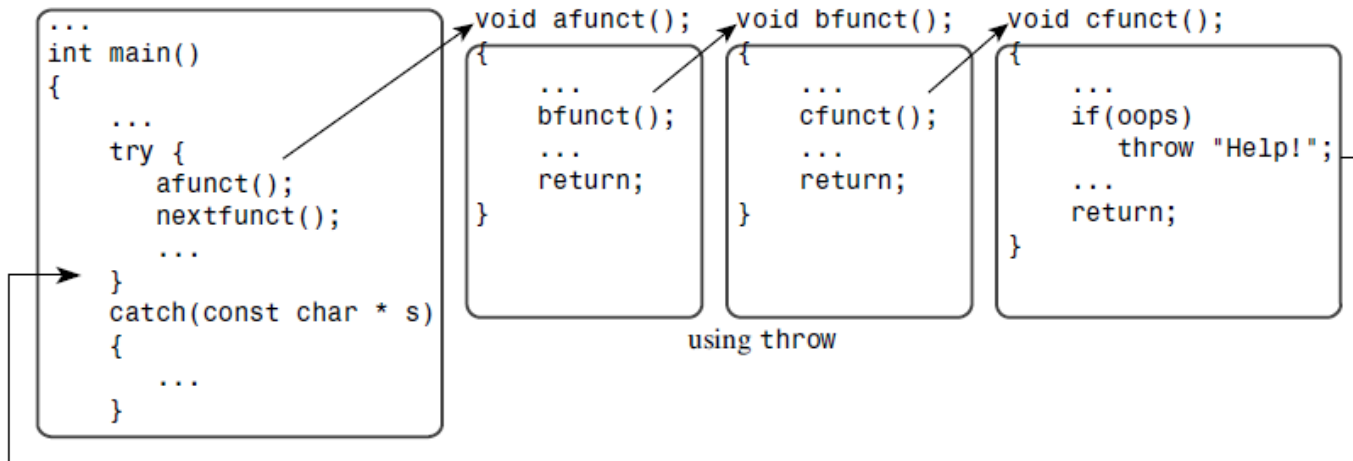
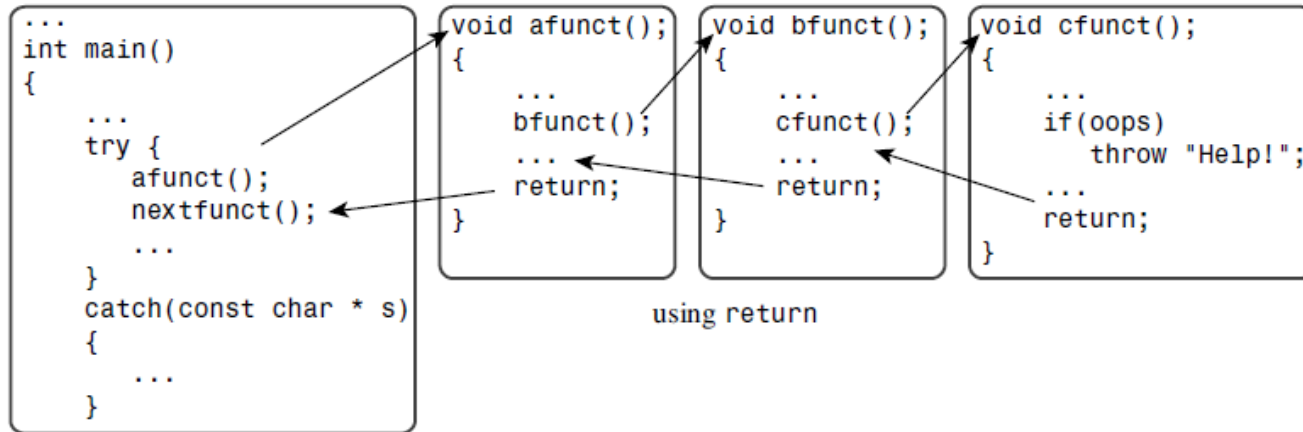
Created word:HI

Destroyed word:HI

Caught an exception

# Unwinding the stack

- return vs. throw



# Unwinding the stack

- Exceptions can be propagated through several levels of function calls if there is no try-catch block

```
void ThrowsException() {
 throw string("Exception!");
}

void DoSomething() {
 cout << "DoSomething called.\n";
 ThrowsException();
 cout << "DoSomething finished\n";
}

void DoSomethingMore() {
 cout << "DoSomethingMore called.\n";
 DoSomething();
 cout << "error in DoSomethingMore\n";
 throw string("error");
 cout << "DoSomethingMore finished.\n";
}
```

```
int main() {
 try {
 DoSomethingMore();
 } catch (string s) {
 cout << "Caught an exception " << s << " " <<
endl;
 }
 cout << "All done." << endl;
 return 0;
}
```

## Output:

```
DoSomethingMore called.
DoSomething called.
Caught an exception 'Exception!'
All done.
```



---

# **Course Wrap-up**

# Topics we covered...

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- 1-CourseIntro
  - 1-Lab1-EnvSetting, Git, Vim, 1-Lab2-g++, make, gdb
- 2-Review of C Pointer and Structure
- 3-Review of C Pointer and Const, Difference Between C and C++
- 4-Dynamic Memory Allocation, References
- 5-Compilation and Linkage, CMD Args
- 6-Class
- 7-Standard Template Library
- 8-Inheritance, Const & Class
- 9-Polymorphism1
- 10-Polymorphism2
- 11-Copy Constructor, Operator Overloading
- 12-Template
- 13-ExceptionHandling

# Ending the class...

---

- We covered a large amount of complex C ++ content.
- I give you applause for all the hard work and lots of content.
- Perhaps the programming language you will encounter later will be easier to learn.
- Now I want you to work on larger projects that use different libraries in more diverse environments with your own topic.
- I hope you will continue to **enjoy** programming.

# Announcement

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- You **HAVE** labs in this week:
  - Lab1: Assignment 13-1
  - Lab2: Assignment 13-2
- **No lecture and no labs in next week!**
- I hope you will study hard and take good scores for the final exam (**December 16 (Mon)**)!

**Thanks for  
being a  
great class!**

