

Module 37

Partha Pratin Das

Objective & Outline

Exceptions in C++

Exception Scope (try)

Exception Argument (catch)

Exception Matching Exception Raise (throw)

std::exception

Summary

## Module 37: Programming C++

Exceptions (Error handling in C++): Part 2

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# Module Objectives

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## Objective & Outline

Exceptions i
C++

Exception Scope
(try)

Exception Argum

Exception Match Exception Raise

std::evcenti

Summary

ullet Understand the Error handling in C++



### Module Outline

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Objective & Outline

C++
Exception Scope
(try)
Exception Arguments
(catch)

(catch)
Exception Matching
Exception Raise
(throw)

std::exception

Exception Fundamentals

- Types of Exceptions
- Exception Stages
- Exceptions in C
  - C Language Features
    - Return value & parameters
    - Local goto
  - C Standard Library Support
    - Global variables
      - Abnormal termination
      - Conditional termination
    - Non-local goto
    - Signal
  - Shortcomings
- Exceptions in C++
  - Exception Scope (try)
  - Exception Arguments (catch)
  - Exception Matching
  - Exception Raise (throw)
  - Advantages



# Expectations

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## Exceptions in

- Separate Error-Handling code from Ordinary code
- Language Mechanism rather than of the Library
- Compiler for Tracking Automatic Variables
- Schemes for Destruction of Dynamic Memory
- Less Overhead for the Designer
- Exception Propagation from the deepest of levels
- Various Exceptions handled by a single Handler



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## Exceptions in C++

Exception Scope (try) Exception Argument (catch) Exception Matching Exception Raise (throw)

Advantages std::exception

Summary

```
void f() {
       A a;
                                           class UsrExcp:
        try {
                                              public exceptions {}
               B b;
               q();
                                         void q()
               h();
                                              A a:
        catch (UsrExcp& ex) {
                                              UsrExcp ex("From q()");
               cout <<
               ex.what();
                                               throw ex;
                                              return;
        return;
```

• g() called



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Objective & Outline

## Exceptions in C++

(try)
Exception Argument (catch)
Exception Matching

Exception Matching
Exception Raise
(throw)

Summary

```
void f() {
        A a;
                                           class UsrExcp:
        try {
                                               public exceptions {}
                B b;
                q();
                                         void q()
               h();
                                              A a;
        catch (UsrExcp& ex
                                               UsrExcp ex("From q()");
                cout <<
                ex.what();
                                               throw ex:
                                              return:
        return;
```

• g() successfully returns



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## Exceptions in C++

Exception Argument (catch) Exception Matching Exception Raise (throw)

std::exception

```
void f() {
                                           class UsrExcp:
       A a;
        try {
                                               public exceptions {}
                B b:
                                         void q()
                q();
                h();
                                               A a:
        catch (UsrExcp& ex)
                                               UsrExcp ex("From q()");
               cout <<
                ex.what();
                                               throw ex;
                                               return;
        return;
```

- g() called and exception raised
- Stack frame of g() unwinds
- Remaining execution of g() and call of h() skipped
- Exception caught by catch clause
- Normal flow continues



## **Exception Flow**

```
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```

Exceptions in

```
#include <iostream>
                                               void f() { MyClass f_a;
 #include <exception>
                                                    try {
 using namespace std;
                                                       g();
                                                        bool okay = true; // Not executed
 class MyException : public exception {};
 class MvClass { ~MvClass() {} }:
                                                    // Catches exception from Line 3
                                                    catch (MyException)
                                                        { cout << "MyException\n"; }
 void h() { MyClass h_a;
      //throw 1:
                              // Line 1
                                                    // Catches exception from Line 4
      //throw 2.5:
                              // Line 2
                                                    catch (exception)
      //throw MyException(); // Line 3
                                                       { cout << "exception\n"; }
      //throw exception(): // Line 4
                                                    // Catches exception from Line 5
      //throw MyClass();
                              // Line 5
                                                    // & passes on
     // Stack unwind, h_a. ~MyClass() called
                                                    catch (...) { throw; }
      // Passes on all exceptions
                                                    // Stack unwind, f_a.~MyClass() called
 void g() { MyClass g_a;
                                               int main() {
      try {
                                                    try {
         h():
                                                       f():
          bool okay = true; // Not executed
                                                       bool okav = true: // Not executed
      // Catches exception from Line 1
                                                    // Catches exception from Line 5
      catch (int)
                                                    catch (...)
          { cout << "int\n"; }
                                                        f cout << "Unknown\n": }</pre>
      // Catches exception from Line 2
      catch (double)
                                                    cout << "End of main()\n":
          f cout << "double\n": }</pre>
                                                   return 0;
      // Catches exception from Line 3-5
      // & passes on
      catch (...) { throw; }
      // Stack unwind, g_a.~MyClass() called
                                                Added on 17-Feb-2021
NPTEL MOOCs Programming in C++
```



# try Block: Exception Scope

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std::exception

try block

- Consolidate areas that might throw exceptions
- function try block
  - Area for detection is the entire function body
- Nested try block
  - Semantically equivalent to nested function calls

```
Function try
void f()

try {

try {

try {

try { throw E();

catch (E& e) {

}

catch (E& e) {

}
```



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C++

Exception Scope
(try)

(catch)
Exception Matchin

(throw)
Advantages
std::exception

Summary

```
void f() {
                                           class UsrExcp:
        try {
                                               public exceptions {}
                B b
                                           void q()
                                              A a;
        catch (UsrExcp& ex) {
                                               UsrExcp ex("From q()");
                cout <<
                ex.what();
                                               throw ex:
                                               return:
        return;
```

• try Block



## catch Block: Exception Arguments

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Exception Scope
(try)
Exception Arguments

Exception Matchir Exception Raise (throw)

std::exception

Summary

#### catch block

- Name for the Exception Handler
- Catching an Exception is like invoking a function
- Immediately follows the try block
- Unique Formal Parameter for each Handler
- Can be simply a Type Name to distinguish its Handler from others



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Exception Matchin
Exception Raise

Advantages std::excepti

Summary

```
void f() {
                                           class UsrExcp:
        try {
                                               public exceptions {}
                В
                                           void g()
                                              A a;
         atch
              WsrExcp& ex) {
                                               UsrExcp ex("From g()");
                dout <<
                x.what();
                                               throw ex;
                                               return;
        return;
```

• catch Block



# try-catch: Exception Matching

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std::excepti

#### Exact Match

- The catch argument type matches the type of the thrown object
  - No implicit conversion is allowed
- Generalization / Specialization
  - The catch argument is a public base class of the thrown class object
- Pointer
  - Pointer types convertible by standard conversion



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Exception Scope
(try)

Exception Arguments
(catch)

Exception Matching

Exception Raise (throw) Advantages

Summary

```
void f() {
       A a;
                                           class UsrExcp:
                                               public exceptions {}
        try {
                B b;
                q();
                                           void q()
               h();
                                               A a:
               (UsrExcp& ex
        catch
                                               UsrExcp ex
                                                           From q()");
                ex.what();
                                               throw ex;
                                               return;
        return;
```

Expression Matching



# try-catch: Exception Matching

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Exception Arguments (catch)

Exception Matching

Exception Raise (throw)

std::exception

- In the order of appearance with matching
- If Base Class catch block precedes Derived Class catch block
  - Compiler issues a warning and continues
  - Unreachable code (derived class handler) ignored
- catch(...) block must be the last catch block because it catches all exceptions
- If no matching Handler is found in the current scope, the search continues to find a matching handler in a dynamically surrounding try block
  - Stack Unwinds
- If eventually no handler is found, terminate() is called



# throw Expression: Exception Raise

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Exception Arguments
(catch)

Exception Matching Exception Raise (throw)

std::exceptio

Summary

- Expression is treated the same way as
  - A function argument in a call or the operand of a return statement
- Exception Context
  - class Exception;
- The Expression
  - Generate an Exception object to throw
    - throw Exception();
  - Or, Copies an existing Exception object to throw
    - Exception ex;
    - . . .
    - throw ex; // Exception(ex);
- Exception object is created on the Free Store



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Exception Scope (try)

Exception Arguments (catch)

Exception Matchir Exception Raise (throw)

std::exception

Summary

```
void f() {
                                           class UsrExcp:
        try {
                                               public exceptions {}
                B b
                                           void q()
                                               A a:
         atch
               WsrExcp& ex) {
                                               UsrExcp ex("From q()");
                out. <<
                x.what();
                                               throw ex
                                               return;
        return;
```

throw Expression



## throw Expression: Restrictions

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Exception Scope (try)

Exception Arguments (catch)

Exception Raise (throw)

std::exception

Summary

- For a UDT Expression
  - Copy Constructor and Destructor should be supported
- The type of Expression cannot be
  - An incomplete type (like void, array of unknown size or of elements of incomplete type, Declared but not Defined struct / union / enum / class Objects or Pointers to such Objects)
  - A pointer to an Incomplete type, except void\*, const void\*, volatile void\*, const volatile void\*



# (re)-throw: Throwing Again?

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std::exception

#### Re-throw

- catch may pass on the exception after handling
- Re-throw is not same as throwing again!

```
Re-throw
     Throws again
try { ... }
                         try { ... }
catch (Exception& ex) {
                         catch (Exception& ex) {
    // Handle and
                              // Handle and
                              // Pass-on
    // Raise again
    throw ex;
                              throw;
// ex copied
                              // No copy
// ex destructed
                          // No Destruction
```



# Advantages

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Exception Scope (try) Exception Arguments (catch) Exception Matching Exception Raise (throw)

Advantages std::exception

Summa

#### Destructor-savvy:

Stack unwinds; Orderly destruction of Local-objects

#### • Unobtrusive:

- Exception Handling is implicit and automatic
- No clutter of error checks

#### • Precise:

Exception Object Type designed using semantics

#### Native and Standard:

- EH is part of the C++ language
- EH is available in all standard C++ compilers



# Advantages

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Exception Matching

Exception Raise (throw)

Advantages

std::except

#### Scalable:

- Each function can have multiple try blocks
- Each try block can have a single Handler or a group of Handlers
- Each Handler can catch a single type, a group of types, or all types

#### Fault-tolerant:

- Functions can specify the exception types to throw;
   Handlers can specify the exception types to catch
- Violation behavior of these specifications is predictable and user-configurable



## Exceptions in Standard Library: std::exception

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C++

Exception Scope
(try)

Exception Argument:
(catch)

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Exception Matching
Exception Raise
(throw)
Advantages

std::exceptio

Summary

All objects thrown by components of the standard library are derived from this class. Therefore, all standard exceptions can be caught by catching this type by reference.

```
class exception {
public:
    exception () throw();
    exception (const exception&) throw();
    exception& operator= (const exception&) throw();
    virtual ~exception() throw();
    virtual const char* what() const throw();
}
```

- logic\_error: Faulty logic like violating logical preconditions or class invariants (may be preventable)
  - invalid\_argument: An argument value has not been accepted
  - domain\_error: Situations where the inputs are outside of the domain for an operation
  - length\_error: Exceeding implementation defined length limits for some object
  - out\_of\_range: Attempt to access elements out of defined range
- runtime\_error: Due to events beyond the scope of the program and can not be easily predicted
  - range\_error: Result cannot be represented by the destination type
  - overflow\_error: Arithmetic overflow errors (Result is too large for the destination type)
  - underflow\_error: Arithmetic underflow errors (Result is a subnormal floating-point value)
- bad\_typeid: Exception thrown on typeid of null pointer
- bad\_cast: Exception thrown on failure to dynamic cast
- bad\_alloc: Exception thrown on failure allocating memory
- bad\_exception: Exception thrown by unexpected handler

Sources: std::exception and std::exception in C++11, C++14, C++17 & C++20

Added on 17-Feb-2021



# Exceptions in Standard Library: std::exception: C++98. C++11. C++14. C++17 & C++20

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std::exception

```
    invalid_argument
```

- domain error
- length\_error
  - out\_of\_range
- future\_error(C++11)
- bad\_optional\_access(C++17)
- runtime error

logic\_error

- range\_error overflow error
- underflow error
- regex\_error(C++11)
- system\_error(C++11)
  - ios\_base::failure(C++11) filesystem::filesystem\_error(C++17)
- txtion(TM TS)
- nonexistent\_local\_time(C++20)
- ambiguous\_local\_time(C++20)
- format\_error(C++20)
- bad\_typeid
- had cast
  - bad\_any\_cast(C++17)
- bad\_weak\_ptr(C++11)
- bad\_function\_call(C++11)
  - had alloc
    - bad\_array\_new\_length(C++11)
  - bad\_exception
- ios\_base::failure(until C++11)
- bad\_variant\_access(C++17)



# Module Summary

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Objective & Outline

Exception Scope (try) Exception Arguments (catch) Exception Matching Exception Raise

Summary

- Discussed exception (error) handling in C++
- Illustrated try-throw-catch feature in C++ for handling errors
- Demonstrated with examples



#### Instructor and TAs

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Objective of Outline

Exceptions i C++

Exception Scope (try) Exception Argument (catch) Exception Matching Exception Raise (throw)

std::exception

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