



Laboratorio di Tecnologie dell'Informazione

Ing. Marco Bertini
bertini@dsi.unifi.it
<http://www.dsi.unifi.it/~bertini/>



Exceptions



What are exceptions ?

- Exceptions are a mechanism for handling an error during execution.
- A function can indicate that an error has occurred by throwing an exception.
- The code that deals with the exception is said to handle it.



Why use exceptions ?

- Code where the error occurs and code to deal with the error can be separated
- Exceptions can be used with constructors and other functions/operators which can not return an error code
- Properly implemented exceptions lead to better code



How to use exceptions ?

- **try**
 - Try executing some block of code
 - See if an error occurs
- **throw**
 - An error condition occurred
 - Throw an exception to report the failure
- **catch**
 - Handle an exception thrown in a try block



How exceptions work ?

- Normal program control flow is halted
 - At the point where an exception is thrown
- The program call stack “unwinds”
 - Stack frame of each function in call chain “pops”
 - Variables in each popped frame are destroyed
 - Goes until an enclosing try/catch scope is reached
- Control passes to first matching catch block
 - Can handle the exception and continue from there
 - Can free some resources and re-throw exception



What's right about exceptions

- Can't be silently ignored: if there is no applicable catch block for an exception the program terminates
- Automatically propagate across scopes (due to stack unwinding)
- Handling is out of main control flow, the code that implements the algorithm is not polluted

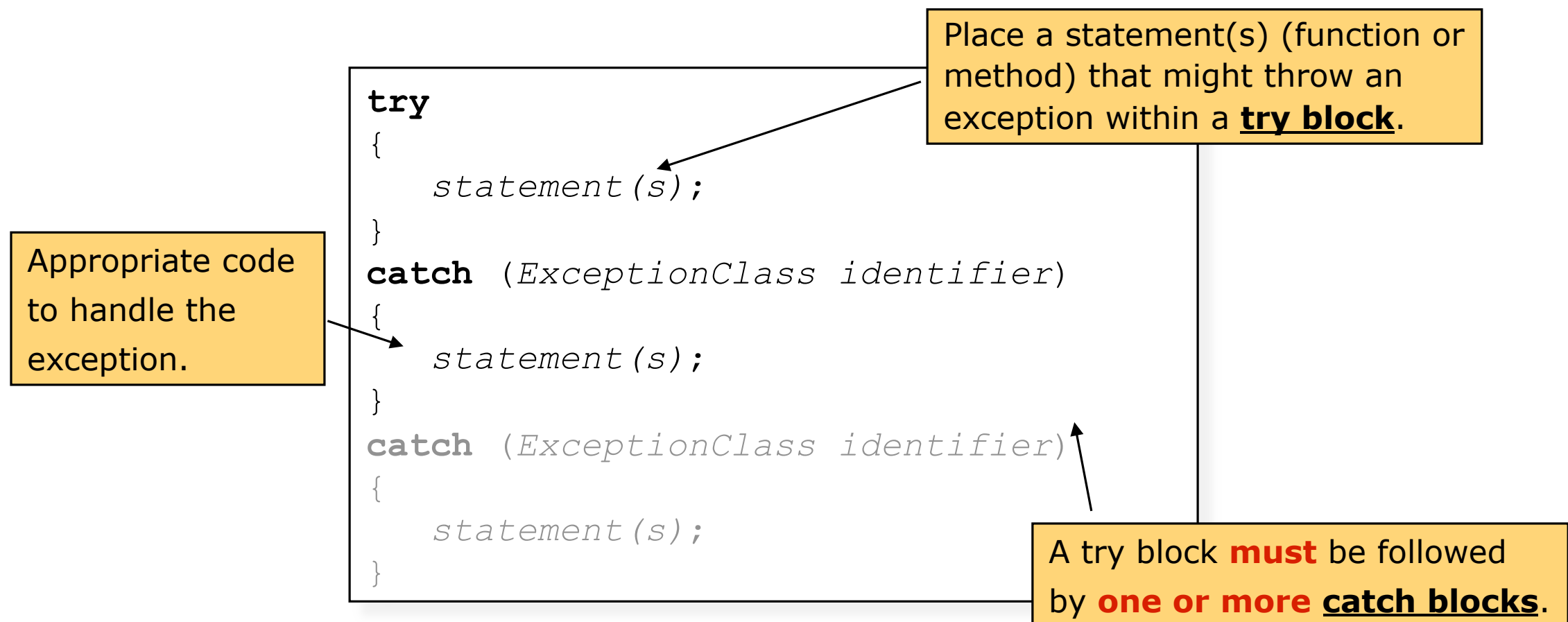


Exceptions syntax



C++ exceptions syntax

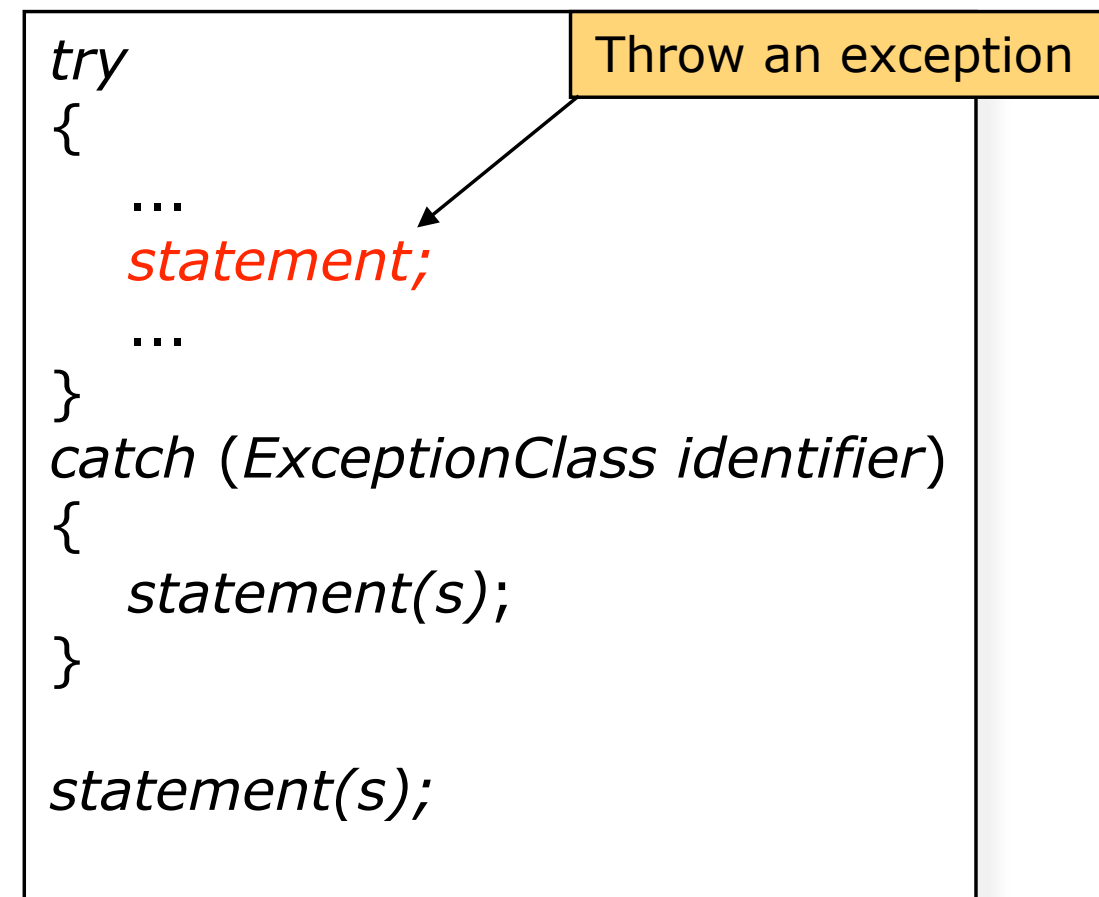
- Use try-catch blocks to catch an exception





C++ exception flow

- When a statement (function or method) in a try block causes an exception:
 - Rest of try block is ignored.
 - Control passes to catch block corresponding to the exception.
 - After a catch block executes, control passes to statement after last catch block associated with the try block.





C++ exception flow - cont.

- A more complex example of exception flow:

```
void encodeChar(int i, string& str)
{
    ...
    str.replace(i, 1, 1, newChar);
}
```

Can throw the *out_of_range* exception.

```
void encodeString(int numChar, string& str)
{
    for(int i=numChar-1; i>=0; i--)
        encodeChar(i, str);
}
```

```
int main()
{
    string str1 = "NTU IM";
    encodeString(99, str1);
    return 0;
}
```

Abnormal program termination



Catching the exception

- Two examples on how to catch the exception:

```
void encodeChar(int i, string& str)
{
    try
    {
        ...
        str.replace(i, 1, 1, newChar);
    } catch (out_of_range e) {
        cout << "No character at " << i << endl;
    }
}
```

```
void encodeString(int numChar, string& str)
{
    for(int i=numChar-1; i>=0; i--)
        encodeChar(i, str);
}
```

```
int main()
{
    string str1 = "NTU IM";
    encodeString(99, str1);
    return 0;
}
```

No character at 98
No character at 97
...



Catching the exception

- Two examples on how to catch the exception:

```
void encodeChar(int i, string& str)
{
    ...
    str.replace(i, 1, 1, newChar);
}
```

```
void encodeString(int numChar, string& str)
{
    try
    {
        for(int i=numChar-1; i>=0; i--)
            encodeChar(i, str);
    } catch (out_of_range e) {
        cout << "Something wrong" << endl;
    }
}
```

```
int main()
{
    string str1 = "NTU IM";
    encodeString(99, str1);
    return 0;
}
```

Something wrong



Handlers

- A handler may re-throw the exception that was passed:
 - it forwards the exception
 - Use: `throw; //` no operand
 - after the local handler cleanup it will exit the current handler
- A handler may throw an exception of a different type
 - it translates the exception



Catching multiple exceptions

- The order of catch clauses is important:
 - Especially with inheritance-related exception classes
 - Put more specific catch blocks before more general ones
 - Put catch blocks for more derived exception classes before catch blocks for their respective base classes
 - `catch(...)` catches any type
-



Catching multiple exceptions example

```
try {  
    // can throw exceptions  
} catch (Derived &d) {  
    // Do something  
} catch (Base &d) {  
    // Do something else  
} catch (...) {  
    // Catch everything else  
}
```



Throwing exceptions

- When you detect an error within a method, you can throw an exception by using a throw statement.
- The remaining code within the function does not execute.
- Syntax: `throw ExceptionClass(stringArgument);`

type of the exception

more detailed information

```
void myMethod(int x) throw(MyException)
{
    if (...)
        throw MyException("MyException: ...");
    ...
} // end myMethod
```



Throwing exceptions - cont.

- The exception is propagated back to the point where the function was called.

```
try
{
    ...
    myMethod(int x);
    ...
}
catch (ExceptionClass identifier)
{
    statement(s);
}
```

back to here!!



Specifying exceptions

- Functions that throw an exception have a throw clause, to restrict the exceptions that a function can throw.
 - Allow stronger type checking enforced by the compiler
 - By default, a function can throw anything it wants
- A throw clause in a function's signature
 - Limits what can be thrown
 - A promise to calling function
- A throw clause with no types
 - Says nothing will be thrown
- Can list multiple types, comma separated



Specifying exceptions examples

```
// can throw anything  
void Foo::bar();
```

```
// promises not to throw  
void Foo::bar() throw();
```

```
// promises to only throw int  
void Foo::bar() throw(int);
```

```
// throws only char or int  
void Foo::bar() throw(char,int);
```



Destructors and exceptions



Destructors and exceptions

- Prevent exceptions from leaving destructors: premature program termination or undefined behaviour can result from destructors emitting exceptions
- during the stack unwinding resulting from the processing of the exception are called the destructors of local objects, and one may trigger another exception



How to behave: example

```
class DBConnection {
public:
    //...

    // return a DBConnection object
    static DBConnection create();

    void close(); // close connection and
                  // throws exception if
                  // closing fails
};
```

```
// class to manage DBConnection
class DBConnMgr {
public:
    //...
    DBConnMgr(DBConnection dbc);
    ~DBConnMgr() {
        dbc.close(); // we're sure it
                     // gets closed
    }

private:
    DBConnection db;
};
```

```
// client code
{
    DBConnMgr dbc( DBConnection::create() );
    //... use DBConnection through DBConnMgr interface
} // DBConnMgr obj is automatically destroyed, calling the close
```



How to behave: example

```
class DBConnection {
public:
    //...

    // return a DBConnection object
    static DBConnection create();

    void close(); // close connection and
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};
```

```
// class to manage DBConnection
class DBConnMgr {
public:
    //...
    DBConnMgr(DBConnection dbc);
    ~DBConnMgr() {
        dbc.close(); // we're sure it
                     // gets closed
    }
};
```

**If close() throws the
destructor propagates the
exception**

```
// client code
{
    DBConnMgr dbc( DBConnection::create() );
    //... use DBConnection through DBConnMgr interface
} // DBConnMgr obj is automatically destroyed, calling the close
```



(Not so good) solutions

- Terminate the program:

```
DBConnMgr::~~DBConnMgr() {  
    try{ db.close(); }  
    catch (...) {  
        // log failure and...  
        std::abort();  
    }  
}
```

- Swallow the exception:

```
DBConnMgr::~~DBConnMgr() {  
    try{ db.close() }  
    catch (...) {  
        // just log the error  
    }  
}
```



(Not so good) solutions

- Terminate the program:

```
DBConnMgr::~~DBConnMgr() {  
    try{ db.close(); }  
    catch (...) {  
        // log failure and...  
        std::abort();  
    }  
}
```

- Swallow the exception:

```
DBConnMgr::~~DBConnMgr() {  
    try{ db.close() }  
    catch (...) {  
        // just log the error  
    }  
}
```

With this solution we're
hiding the problem



A better strategy

```
// class to manage DBConnection
class DBConnMgr {
public:
    //...
    DBConnMgr(DBConnectio dbc);
    void close() {
        db.close();
        closed = true;
    }
    ~DBConnMgr() { // we're sure it gets closed
        if( !closed ) {
            try {
                db.close();
            } catch (...) {
                // log and... terminate or swallow
            }
        }
    }

private:
    DBConnection db;
    bool closed;
};
```



A better strategy

```
// class to manage DBConnection
class DBConnMgr {
public:
    //...
    DBConnMgr(DBConnectio dbc);
    void close() {
        db.close();
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    }
    ~DBConnMgr() { // we're sure it gets closed
        if( !closed ) {
            try {
                db.close();
            } catch (...) {
                // log and... terminate or swallow
            }
        }
    }
}

private:
    DBConnection db;
    bool closed;
};
```

Client code should use
this method...





A better strategy

```
// class to manage DBConnection
class DBConnMgr {
public:
    //...
    DBConnMgr(DBConnectio dbc);
    void close() {
        db.close();
        closed = true;
    }
    ~DBConnMgr() { // we're sure it gets closed
        if( !closed ) {
            try {
                db.close();
            } catch (...) {
                // log and... terminate or swallow
            }
        }
    }

private:
    DBConnection db;
    bool closed;
};
```

Client code should use
this method...

...but if it doesn't
there's the destructor



Defining exceptions classes

Syntax and example



Defining exceptions classes

- C++ Standard Library supplies a number of exception classes.
- E.g., `exception`, `out_of_range`, ... etc.
- You may also want to define your own exception class.
- Should inherit from those pre-defined exception classes for a standardized exception working interface.
- Syntax:

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



Defining exceptions classes example

```
#include <exception>
#include <string>
using namespace std;

class MyException : public exception
{
public:
    MyException(const string & Message = "")
        : exception(Message.c_str()) {}
} // end class
```

```
try
{
    ...
}
catch (MyExceptoin e)
{
    cout << e.what();
}
```

```
throw MyException("more detailed information");
```



A full example

- An ADT List implementation using exceptions:
 - out-of-bound list index.
 - attempt to insert into a full list.



Define two exception classes

```
#include <exception>
#include <string>
using namespace std;

class ListIndexOutOfRangeException : public out_of_range {
public:
    ListIndexOutOfRangeException(const string& message = "")
        : out_of_range(message.c_str()) {}
}; // end ListException

class ListException : public logic_error {
public:
    ListException(const string & message = "")
        : logic_error(message.c_str()) {}
}; // end ListException
```



Declare the throw

```
#include "MyListExceptions.h"

. . .
class List
{
public:
    . . .
    void insert(int index, const ListItemType& newItem)
        throw(ListIndexOutOfRangeException,
              ListException);
    . . .
} // end List
```



Method implementation

```
void List::insert(int index, const ListItemType& newItem)
    throw(ListIndexOutOfRangeException, ListException) {
    if (size >= MAX_LIST)
        throw ListException("ListException: List full on insert");
    if (index >= 1 && index <= size+1) {
        for (int pos = size; pos >= index; --pos)
            items[translate(pos+1)] = items[translate(pos)];
        // insert new item
        items[translate(index)] = newItem;
        ++size; // increase the size of the list by one
    } else // index out of range
        throw ListIndexOutOfRangeException(
            "ListIndexOutOfRangeException: Bad index on insert");
} // end insert
```



Good Programming Style with C++ Exceptions

- Don't use exceptions for normal program flow
 - Only use where normal flow isn't possible
- Don't let exceptions leave main or constructors
 - Violates “normal” initialization and termination
- Always throw some type
 - So the exception can be caught
- Use exception specifications widely
 - Helps caller know possible exceptions to catch



Exception-safe functions

- Exception-safe functions offer one of three guarantees:
- **basic guarantee**: if an exception is thrown, everything in the program remains in a valid state
- **strong guarantee**: if an exception is thrown, the state of the program is unchanged. The call to the function is atomic
- **nothrow guarantee**: promise to never throw exception: they always do what they promise. All operations on built-in types are nothrow.



Exception-safe code

- When an exception is thrown, exception safe functions:
 - leak no resource (e.g. new-ed objects, handles, etc.)
 - don't allow data structures to become corrupted (e.g. a pointer that had to point to a new object was left pointing to nowhere)



Credits

- These slides are (heavily) based on the material of:
 - Dr. Walter E. Brown, Fermi Lab
 - Dr. Chien Chin Chen, National Taiwan University
 - Dr. Jochen Lang, University of Ottawa
 - Fred Kuhns, Washington University
 - Scott Meyers, “Effective C++, 3rd ed.”