

Outline

- Handling exceptional cases: `errno`, `assert`, `longjmp`
- Goals of exception handling
- Handlers and exceptions
- Standard exceptions
- Exception safe programming
- C++11 `noexcept`
- `Exception_ptr`, `nested_exceptions`

Errno

```
struct record { ... };

struct record rec;
extern int errno; /* stdio standard error code */
int myerrno;      /* my custom error code */

FILE *fp;

if ( NULL == (fp = fopen( "fname", "r")) ) /* try to open the file */
{
    fprintf( stderr, "can't open file %s\n", "fname");
    fprintf( stderr, "reason: %s\n", strerror(errno)); /* perror(NULL) */
    myerrno = 1;
}
else if ( ! fseek( fp, n*sizeof(rec), SEEK_SET) ) /* pos to record */
{
    fprintf( stderr, "can't find record %d\n", n);
    myerrno = 2;
}
else if ( 1 != fread( &r, sizeof(r), 1, fp) ) /* try to read a record */
{
    fprintf( stderr, "can't read record\n");
    myerrno = 3;
}
else /* everything was successful up to now */
{
    ...
}
}
```

Assert

```
#include <cassert>    /* assert.h in C */  
  
void open_file(std::string fname)  
{  
    std::assert(fname.length > 0);  
  
    std::ifstream f(fname.c_str());  
    . . .  
}
```

- **Run-time error!**

Static assert (C++11)

```
#include <type_traits>

template <typename T>
void swap(T &x, T &y)
{
    static_assert( std::is_nothrow_move_constructible<T>::value, &&
                  std::is_nothrow_move_assignable<T>::value, "Swap may throw" );

    auto tmp = x;
    x = y;
    y = tmp;
}
```

Goals of exception handling

- Type-safe transmission of arbitrary data from throw-point to handler
- Every exceptions should be caught by the appropriate handler
- No extra code/space/time penalty if not used
- Grouping of exceptions
- Work fine in multithreaded environment
- Cooperation with other languages (like C)

Setjmp/longjmp

```
#include <setjmp.h>
#include <stdio.h>
```

```
jmp_buf x;
```

```
int main()
{
    int i = 0;

    if ( (i = setjmp(x)) == 0 )
    {
        f();
    }
    else
        switch( i )
        {
            case 1:
            case 2:
            default: fprintf( stdout, "error code = %d\n", i); break;
        }
    return 0;
}
```

```
#include <setjmp.h>
extern jmp_buf x;
```

```
void f()
{
    // ...
    g();
}

void g()
{
    // ...
    longjmp(x,5);
}
```

Exceptions in C++

```
try
{
    f();
    // ...
}
catch (T1 e1) { /* handler for T1 */ }
catch (T2 e2) { /* handler for T2 */ }
catch (T3 e3) { /* handler for T3 */ }

void f()
{
    //...
    T e;
    throw e;    /* throws exception of type T */

    // or:
    throw T(); /* throws default value of T */
}
```

Which handler?

A handler of type H catches the exception of type E if

- H and E is the same type
- H is unambiguous base type of E
- H and E are pointers or references and some of the above stands

Exception hierarchies

```
class Base { ... };
class Der1 : public Base { ... };
class Der2 : public Base { ... };
class Der3 : public Der2 { ... };

try
{
    f();
    // ...
}
catch (Der3 &e1) { /* handler for Der3 */ }
catch (Der2 &e2) { /* handler for Der2 */ }
catch (Der1 &e3) { /* handler for Der1 */ }
catch (Base &e3) { /* handler for Base */ }

void f()
{
    if ( ... )
        throw Der3(); /* throw the most derived type */
}
}
```

Exception hierarchies 2

```
class net_error { ... };
class file_error { ... };

class nfs_error : public net_error, public file_error { ... };

void f()
{
    try
    {
        ...
    }
    catch( nfs_error nfs ) { ... }
    catch( file_error fe ) { ... }
    catch( net_error ne ) { ... }
}
```

Re-throw

```
class Base { ... };
class Der1 : public Base { ... };

void f()
try // function block can be try block
{
    g();
}
catch ( Base d ) // catch Base by value
{
    must_do_at_exception(b);
    throw; // re-throw original exception Der1
}
catch ( ... ) // catch all
{
    must_do_at_exception();
    throw; // re-throw original exception
}
```

Exception hierarchies 3

```
#include <stdexcept>

struct matrixError
{
    matrixError( std::string r ) : reason(r) { }
    std::string reason;
    virtual ~matrixError() { }
};

struct indexError : public matrixError, public std::out_of_range
{
    indexError( int i, const char *r="Bad index" ) : matrixError(r), out_of_range(r), index(i)
    {
        std::ostringstream os;
        os << index;
        reason += ", index = ";
        reason += os.str();
    }

    const char *what() const noexcept override
    {
        return reason.c_str();
    }
    virtual ~indexError() { }
    int index;
};

struct rowIndexError : public indexError
{
    rowIndexError(int i) : indexError( i, "Bad row index" ) { }
};

struct colIndexError : public indexError
{
    colIndexError(int i) : indexError( i, "Bad col index" ) { }
};
```

- Catch by:
 - `std::logic_error`
 - `indexError`
 - Etc...

std exception hierarchy

```
class exception {}; // <exception>
class bad_cast : public exception {}; // dynamic_cast
class bad_typeid : public exception {}; // typeid(0)
class bad_exception : public exception {}; // unexpected()
// class ios_base::failure : public exception {}; // before C++11
class bad_weak_ptr : public exception {}; // C++11 weak_ptr -> shared_ptr
class bad_function_call : public exception {}; // C++11 function::operator()
class bad_alloc : public exception {}; // new <new>
class bad_array_new_length : bad_alloc {} // C++11, new T[-1]

class runtime_error : public exception {}; // math. computation
class range_error : public runtime_error {}; // floating point ovf or unf
class overflow_error : public runtime_error {}; // int overflow INT_MAX+1
class underflow_error : public runtime_error {}; // int underflow INT_MIN-1
class system_error : public runtime_error {}; // e.g. std::thread constr.

class ios_base::failure : public system_error {}; // C++11 unexpected() <ios>

class logic_error : public exception {};
class domain_error : public logic_error {}; // domain error, std::sqrt(-1)
class invalid_argument : public logic_error {}; // bitset char != 0 or 1
class length_error : public logic_error {}; // length str.resize(-1)
class out_of_range : public logic_error {}; // bad index in cont. or string
class future_error : public logic_error {}; // C++11: duplicate get/set
```

Exception specification before C++11

```
class E1;
class E2;

void f() throw(E1) // throws only E1 or subclasses
{
    ...
    throw E1();    // throws exception of type E1
    ...
    throw E2();    // calls unexpected() which calls terminate()
}
```

// same as:

```
void f()
try {
    ...
}
catch(E1) { throw; }
catch(...) { std::unexpected(); }
```

Exception specification before C++11

```
class E1;
class E2;

void f() throw(E1, std::bad_exception) // throws only E1 or subclasses
{
    ...
    throw E1(); // throws exception of type E1
    ...
    throw E2(); // calls unexpected() which throws bad_exception()
}

typedef void (*terminate_handler)();
terminate_handler set_terminate(terminate_handler);
terminate_handler get_terminate(); // C++11

// until C++17
typedef void (*unexpected_handler)();
unexpected_handler set_unexpected(unexpected_handler);
unexpected_handler get_unexpected(); // C++11

void f() throw() // not throws: can be optimized
```

Noexcept operator in C++11

- **bool noexcept(expr);**
- Does not evaluate *expr* (similar to **sizeof** operator)
- False if
 - Expr throws
 - Expr has `dynamic_cast` or `typeid`
 - Has function which is `noexcept(true)` and not `constexpr`
- Otherwise **true**

Noexcept specifier in C++11

Replacing throw()

```
void f() noexcept(expr) { }  
void f() noexcept(true) { }  
void f() noexcept      { }
```

```
template <typename T>  
void f() noexcept ( noexcept( T::g() ) )  
{  
    T::g();  
}
```

Exception safety

```
class T1 { ... };  
class T2 { ... };  
  
template <typename T1, typename T2>  
void f( T1*, T2* );  
  
void g()  
{  
    f( new T1(), new T2() );  
    // ...  
}
```

Scenario1

Allocates memory for T1
Allocates memory for T2
Constructs T1
Constructs T2
Calls f

Scenario2

Allocates memory for T1
Constructs T1
Allocates memory for T2
Constructs T2
Calls f

Exception safety

```
class T1 { ... };
class T2 { ... };

template <typename T1, typename T2>
void f( std::unique_ptr<T1>, std::unique_ptr<T1>);

void g()
{
    std::unique_ptr<T1> ptr1(new T1());
    std::unique_ptr<T2> ptr2(new T2());

    f( ptr1, ptr2 );
    // ...
}
```

Exception safety in STL

- **Basic guarantee:** no memory leak or other resource issue
- **Strong guarantee:** the operation is atomic:
it either succeeds or has no effect
e.g. `push_back()` for vector, `insert()` for assoc. cont.
- **Nothrow guarantee:** the operation does not throw
e.g. `pop_back()` for vector, `erase()` for assoc. cont., `swap()`

Strong guarantee

```
template <class T>
class Vec
{
    // ...
private:
    size_t cap;
    size_t sz;
    T      *v;
};

Vec<T>& Vec<T>::operator=( const Vec& rhs)
{
    if ( this != &rhs )
    {
        delete[] v;
        cap = sz = rhs.sz;
        v = new T[cap];
        for (size_t i = 0; i < cap; ++i)
            v[i] = rhs.v[i];
    }
    return *this;
}
```

Strong guarantee

```
template <class T>
class Vec
{
    // ...
private:
    size_t cap;
    size_t sz;
    T      *v;
};
```

```
Vec<T>& Vec<T>::operator=( const Vec& rhs)
```

```
{
    if ( this != &rhs )
    {
        delete[] v;
        cap = sz = rhs.sz;
        v = new T[cap];
        for (size_t i = 0; i < cap; ++i)
            v[i] = rhs.v[i];
    }
    return *this;
}
```

```
    if ( this != &rhs )
    {
        Vec tmp(rhs);
        cap = sz = tmp.sz;
        sd::swap( v, tmp.v);
    }
    return *this;
}
```

Exception safety in STL

	vector	deque	list	map
clear()	nothrow(copy)	nothrow(copy)	nothrow	nothrow
erase()	nothrow(copy)	nothrow(copy)	nothrow	nothrow
insert() one	strong(copy)	strong(copy)	strong	strong
insert() more	strong(copy)	strong(copy)	strong	strong
merge()			nothrow(comp)	
push_back()	strong	strong	strong	
push_front()		strong	strong	
pop_back()	nothrow	nothrow	nothrow	
pop_front()		nothrow	nothrow	
remove()			nothrow(comp)	
remove_if()			nothrow(pred)	
reverse()			nothrow	
splice()			nothrow	
swap()	nothrow	nothrow	nothrow	nothrow(cp,co)
unique()			nothrow(comp)	

Other new features in C++11

- **class exception_ptr** smart pointer type, default constructable, copyable, == if null or points to the same
- **make_exception_ptr(E e)** creates an exception_ptr pointing to the exception object **e**.
- **current_exception()** null ptr if called outside of exception handling or it returns an exception_ptr pointing to the current exception
- **rethrow_exception(std::exception_ptr p)** rethrow exception **p**
- **class nested_exception** polymorphic mixin class capture and store current exception
has **rethrow_nested() const** member function
- **throw_with_nested(T&& t)**
throw_if_nested(const E& e)

exception_ptr

```
#include <iostream>
#include <string>
#include <exception>
#include <stdexcept>

void handle_eptr(std::exception_ptr eptr) // passing by value is ok
{
    try
    {
        if (eptr != std::exception_ptr())
        {
            std::rethrow_exception(eptr);
        }
    }
    catch(const std::exception& e)
    {
        std::cout << "Caught exception \"" << e.what() << "\"\n";
    }
}

int main()
{
    std::exception_ptr eptr;
    try
    {
        std::string().at(1); // this generates an std::out_of_range
    }
    catch(...)
    {
        eptr = std::current_exception(); // capture
    }
    handle_eptr(eptr);
} // destructor for std::out_of_range called here, when the eptr is destructed

// output: Caught exception "basic_string::at"
```

Nesting exceptions

```
#include <iostream>
#include <stdexcept>
#include <exception>
#include <string>
#include <fstream>

void print_exception(const std::exception& e, int level = 0) // prints the string of an exception.
{
    I // if nested, recurses
    std::cerr << std::string(level, ' ') << "exception: " << e.what() << '\n';
    try {
        std::rethrow_if_nested(e);
    } catch(const std::exception& e) {
        print_exception(e, level+1);
    } catch(...) {}
}

void open_file(const std::string& s) // catches an exception and wraps it in a nested exception
{
    try {
        std::ifstream file(s);
        file.exceptions(std::ios_base::failbit);
    } catch(...) {
        std::throw_with_nested( std::runtime_error("Couldn't open " + s) );
    }
}

void run() // sample function that catches an exception and wraps it in a nested exception
{
    try {
        open_file("nonexistent.file");
    } catch(...) {
        std::throw_with_nested( std::runtime_error("run() failed") );
    }
}

int main() // runs the sample function above and prints the caught exception
try {
    run(); // exception: run() failed
} catch(const std::exception& e) { // exception: Couldn't open nonexistent file
    print_exception(e); // exception: basic_ios::clear
}

}
```