

# Error handling in C++

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## Current state of error handling

- Error codes description

- Exceptions

## Perfect error handling

## Improving error handling mechanisms

## Type system related error handling improvements

- `std::expected`

- `std::outcome`

## Embedding new error handling into the language

- How can new exception handling look like

# Built-in error handling mechanisms

There exist two common strategies for error handling:

- ▶ error codes
- ▶ exceptions

# Error codes - example fopen

```
/* fopen example */
#include <stdio.h>
int main ()
{
    FILE * pFile;
    pFile = fopen ("myfile.txt","w");
    if (pFile!=NULL)
    {
        //do stuff
    } else {
        //how do I know if everything is fine?

        switch(errno){
            //
        }
    }
    return 0;
}
```

## Error code - better approach

```
// declaration
int sqlite3_open( const char *filename,
                  sqlite3 **ppDb /* OUT: SQLite db handle */);

//usage
int open_status = sqlite3_open(/* ... */);
if(open_status == SQLITE_OK){
    // make use of opened database
} else if( open_status == SQLITE_CANTOPEN_ISDIR ) {
    // handle the error
}
```

# C++11: yet another approach to the error codes

There are 3 types, that C++ 11 added to support `std::error_code`

- ▶ `std::error_code`
- ▶ `std::error_condition`
- ▶ `std::error_category`

```
std::error_code
```

```
std::error_condition
```



`std::error_category`

```
std::error_code in action
```

# Exceptions

And so there are also exceptions.

How could things look like with exceptions:

```
#include <stdio.h>
int main ()
{
    try {
        FILE pFile = fopen ("myfile.txt","w");
        //stuff here
    }
    catch(std::exception& e){
        //handle error
    }
    //so stuff
    return 0;
}
```

# exceptions implementation

We can divide implementation of exceptions into 2 types:

- ▶ table-based implementation
- ▶ frame based implementation

# table based exceptions

# frame based exceptions

"You don't pay for what you don't use"

# Let's stick to error codes or provide dual API

People from standardization committee tried to do that and failed :)

Example of such failure can be functions from filesystem library

```
directory_iterator& operator++();  
directory_iterator& increment( std::error_code& ec );
```

The increment function even though is meant to return errors through `std::error_code` can return some of the errors through exceptions.



## Error codes continued

```
A::A(){           // a constructor here  
    /* some initialization happening */  
    /* but whoops an error occurs, what now?*/  
}
```

## Error codes continued

```
A::A(){ //a constructor here
    /* some initialization*/
    /* but whoops an error occurs */

    throw error;
}
```

## Error codes continued

```
A::A(){ //a constructor here
    /* some initialization*/
    /* but whoops an error occurs */

    throw error;
}
```

```
A::A(){ //a constructor here
    /* some initialization */
    /* but whoops an error occurs */
}

bool A::IsValid(){
    // was init successful?
}
```

# Current exception handling summary

feature	exceptions	error codes
constructors usability	✓	✗
concise code	✓	✗
performance	✗	✓
binary size	✗	✓
safety	✗	✓

Figure: comparison of error handling mechanisms' capabilities

# Quality factors of error handling

## error codes - quality

exception - quality

# error codes vs exceptions



# Other languages' error handling mechanisms

C++ strongest attitude - type system

# Implementing our own error handling mechanism

# our error handling vs exceptions vs error codes

# Introducing expected

# Usage

# Implementation details

# Runtime performance



# Introducing outcome

# Implementation details

# Runtime performance

# New exception model - idea

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Let's recall the comparison of exceptions and error codes:

feature	exceptions	error codes
constructors usability	✓	✗
concise code	✓	✗
performance	✗	✓
binary size	✗	✓
safety	✗	✓

# Learning from mistakes

Conclusion:

- ▶ exceptions gives nice code
- ▶ error codes provides performance and reliability

Next step:

Let's use exception syntax for error codes-like handling.

# `std::error`

features of `std::error` includes:

- ▶ trivially-relocatable semantics
- ▶ size of max 2 pointers
- ▶

# Syntax for new exceptions

- ▶ Let's take legacy exception specifications (`throws(typeid ...)`)
- ▶ Let's declare a function, that throws exceptions:  
`void foo() throws(std::bad_alloc);`
- ▶ Let `throws()` modify the return channel of a function
- ▶ now compiler knows, what kind of exceptions can be thrown.
- ▶ exceptions now are **copied** to the callee.

# static exceptions specification