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

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 | \checkmark | × |
| 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 | \checkmark | × |
| concise code | ✓ | × |
| performance | × | √ |
| binary size | × | ✓ |
| safety | × | \checkmark |

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

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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