

Errors

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Notes

Overview

- Errors
 - Sources of errors
 - Your program
 - Kinds of errors
 - Compile-time errors
 - Syntax errors
 - Type errors
 - Link-time errors
 - Run-time errors
 - Detected by the computer
 - Detected by a library
 - Detected by user-code
 - Local
 - Non-local
 - Logic errors
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Errors

- ▶ When we write programs, errors are natural and unavoidable; the question is, how do we deal with them?
 - ▶ Organize software to minimize errors
 - ▶ Eliminate most of the errors we made anyway
 - ▶ Debugging
 - ▶ Testing

“My guess is that avoiding, finding, and correcting errors is 95% or more of the effort for serious software development.”
– Bjarne Stroustrup

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Sources of errors

- ▶ Poor specification
 - ▶ “What s this suppose to do?”
- ▶ Incomplete programs
 - ▶ “but I ll get around to it... tomorrow...”
- ▶ Unexpected arguments to functions
 - ▶ “but `sqrt()` isn t suppose to be called with `-1` as its argument”
- ▶ Unexpected input
 - ▶ “but the user was suppose to input an integer”
- ▶ Code that simply doesn t do what it was supposed to do
 - ▶ “so fix it...”

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Your program

- ▶ Should produce the desired results for all legal inputs
- ▶ Should give reasonable error messages for all illegal inputs
- ▶ Need not worry about misbehaving hardware
- ▶ Need not worry about misbehaving system software
- ▶ Is allowed to terminate after finding an error

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Kinds of errors

- Compile-time errors Errors found by the compiler
 - Syntax errors
 - Type errors
- Link-time errors Errors found by the linker when it is trying to combine object files into an executable program
- Run-time errors Errors found by checks made during a running program; that is, errors detected by
 - the computer (hardware and/or the operating system)
 - by a library (e.g., the standard library)
 - by user code
- Logic errors Errors found by the programmer looking for the causes of erroneous results

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Compile-time errors : Syntax errors

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```
#include <iostream>
#include <vector>
#include <string>
using namespace std;

int main ( ) {
    string first_name = "Michael";
    string last_name = "Nowak";
    string full_name = first_name + ' ' + last_name;
    cout << full_name << endl

    return 0;
}
```

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Compile-time errors : Type errors

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```
#include <iostream>
#include <vector>
#include <string>
using namespace std;

int main ( ) {
    string first_name = "Michael";
    string last_name = "Nowak";

    string sub_name = first_name - last_name;
    cout << sub_name;

    return 0;
}
```

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Link-time errors

```
#include <iostream>
#include <vector>
#include <string>
using namespace std;

/*      declaration , for an undefine
*/
string make_full_name (string f, string l);

int main ( ) {
    string first_name = "Michael";
    string last_name = "Nowak";
    string full_name = make_full_name(first_name , last_name);

    return 0;
}
```

```
Desktop\LinkTimeErrors\code
% g++ LinkTimeErrors1.cpp
Undefined symbols for architecture x86_64:
  "make_full_name(std::__cxx11::basic_string<char, std::cha
ar_traits<char>, std::allocator<char>>, std::__cxx11::bas
ic_string<char, std::char_traits<char>, std::allocator<cha
r>>>)", referenced from:
      _main in ccvmp09.o
ld: symbol(s) not found for architecture x86_64
collect2: error: ld returned 1 exit status
```

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Run-time errors : detected by the computer

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```
#include <iostream>
#include <vector>
using namespace std;

int main ( ) {

    int x = -1;
    int y = 0;
    /*      divide by zero
    */
    int z = x / y;
    cout << z;

    return 0;
}
```

Desktop/LX_Errors-Exceptions/code
% g++ RunTimeErrors1.cpp

Desktop/LX_Errors-Exceptions/code
% ./a.out
[1] 46493 floating point exception ./a.out

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Run-time errors : detected by a library

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```
#include <iostream>
#include <vector>
using namespace std;

int main ( ) {
    vector<int> v(10);
    /*
     * when we are at v.size(), we are out of
     * v's range of elements
     */
    for (int i = 0 ; i <= v.size() ; ++i)
        cout << v.at(i) << ' ';

    return 0;
}
```

```
Desktop/LX_Errors-Exceptions/code
% g++ RunTimeErrors2.cpp

Desktop/LX_Errors-Exceptions/code
% ./a.out
terminate called after throwing an instance of 'std::out_of_range'
what(): vector::_M_range_check: __n (which is 10) >= th
is->size() (which is 10)
0 0 0 0 0 0 0 0 0 0 [1] 50620 abort ./a.out
```

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Run-time errors : detected by user-code

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- We can find errors through various checks made during a running program...

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Local run-time errors

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```
► Easy to do for local run-time errors
  ► int i;
    std::cin >> i;
    if (i < 0)
      return 1;
```

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Non-local run-time errors

- How can we handle non-local errors during run-time?

```
// necessary #includes ...

int area (int length, int width) { return length * width; }
int framed_area (int x, int y) { return area(x-2, y-2); }

int main ( ) {
    int x = -1;
    int y = 2;
    int z = 4;
    // ...
    int area1 = area(x, y);
    int area2 = framed_area(1, z);
    int area3 = framed_area(y, z);
    double ratio = double(area1)/area3;
    return 0;
}
```

- Need some means of error reporting... will discuss this later in the semester.

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Logic errors

```
#include <iostream>
#include <vector>
#include <string>
using namespace std;

int main ( ) {

    vector<double> temps { -16.5, -23.2, -24.0, -25.7, -26.1, -18.6, -9.7, -2.4,
        7.5, 12.6, 23.8, 25.3, 28.0, 34.8, 36.7, 41.5, 40.3, 42.6, 39.7, 35.4,
        12.6, 6.5, -3.7, -14.3};

    double sum = 0;
    double high_temp = 0;
    double low_temp = 0;

    for (double t : temps) {
        if (t > high_temp) high_temp = t;
        if (t < low_temp) low_temp = t;
        sum += t;
    }

    double avg_temp = sum/temps.size();
    for (int i = 1 ; i <= temps.size() ; ++ i) {
        cout << temps.at(i-1) << '\t';
        if (i % 4 == 0) cout << endl;
    }
    cout << endl;
    cout << "High temperature:u" << high_temp << endl;
    cout << "Low temperature:u" << low_temp << endl;
    cout << "Average temperature:u" << avg_temp << endl;
}
```

```
Desktop/LX_Errors-Exceptions/code
% g++ LogicErrors1.cpp

Desktop/LX_Errors-Exceptions/code
% ./a.out
-16.5    -23.2    -24    -25.7
-26.1    -18.6    -9.7    -2.4
7.5      12.6     23.8     25.3
28       34.8     36.7     41.5
40.3     42.6     39.7     35.4
12.6     6.5     -3.7     -14.3

High temperature: 42.6
Low temperature: -26.1
Average temperature: 9.29583
```

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References

► Lippman, B., Lajoie, Josee, & Moo, B. E. (2016). *C++ primer* (5th ed.). Addison-Wesley.

► Stroustrup, B. (2014). *Programming: principles and practice using C++* (2nd ed.). Addison-Wesley.

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