	Notes
Errors	
211013	
Michael Nowak	
Toyon ARM University	
Texas A&M University	
Acknowledgement: Some lecture slides based on those created by Bjarne	
Stroustrup for use with his textbook	
Overview Errors	Notes
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	
References	
Overview Errors	Notes
Sources of errors	Notes
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	
References	

### **Errors** Notes ► 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 DebuggingTesting "My guess is that avoiding, finding, and correcting errors is 95% or more of the effort for serious software development." - Bjarne Stroustrup Overview Errors Notes Sources of errors Kinds of errors Sources of errors Notes ► Poor specification ▶ "What s this suppose to do?" ► Incomplete programs $\,\blacktriangleright\,$ "but I II 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" $\,\blacktriangleright\,$ Code that simply doesn t do what it was supposed to do ▶ "so fix it..."

Overview Errors	Notes
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 References	
Your program	
	Notes
► Should produce the desired results for all legal inputs	
► Should give reasonable error messages for all illegal inputs	
<ul><li>Need not worry about misbehaving hardware</li><li>Need not worry about misbehaving system software</li></ul>	
► Is allowed to terminate after finding an error	
Overview	
Errors Sources of errors	Notes
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 References	

## Kinds of errors Notes 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 $\,\blacktriangleright\,$ the computer (hardware and/or the operating system) $\,\blacktriangleright\,$ by a library (e.g., the standard library) ▶ by user code Logic errors $\mbox{\it Errors}$ found by the programmer looking for the causes of erroneous results Overview Notes Compile-time errors Syntax errors Type errors Overview Notes Kinds of errors Compile-time errors Syntax errors

#### Compile-time errors : Syntax errors

# Notes \_\_\_\_\_

#### Overview

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

Notes			
·			

#### Compile-time errors : Type errors

#include < #include < #include <	vector>	Deaktop/K_Errors-Exceptions/code X g& CompileTimeTrors2.cpp: In function 'int main()': CompileTimeTrors2.cpp: In function 'int main()': CompileTimeTrors2.cpp: In function 'int main()': CompileTimeTrors2.cpp: Inflate 'stories' constant for 'operato r-' (operand types are 'std::_cxx1::string (aka std::_cxx1::stringcharp') and 'std::_cxx1::string (aka std::_cxx1::string (aka std::_cxx1::str
0		In file included from /usr/local/Cellar/gcc/6.2.0/include/ c++/6.2.0/bits/stl_algobase.h:67:0, from /usr/local/Cellar/gcc/6.2.0/include/ c++/6.2.0/bits/char_traits.h:39, from /usr/local/Cellar/gcc/6.2.0/include/
0	<pre>sub_name = first_name &lt; sub_name;</pre>	<pre>- last_name;</pre>
return }	0;	

Notes				

# Overview Notes Kinds of errors Link-time errors Link-time errors Notes #include <iostream> #include <rostream #include <vector> #include <string> :lude <vector> :lude <string> ig namespace std; ## Linkfisetrors1.cpp Undefined symbols for architecture x88\_64: "make\_full\_name(std:\_\_cxx1:\_basic\_stringchar, std::ch artraitschar>, std::cllocatorchar>, std::cllocatorchar>, std::cllocatorchar>, std::cllocatorchar> declaration, for an undefine lis symbol(s) not found for architecture x86\_64 collect2: error: ld returned 1 exit status using namespace std; 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; Overview Notes Kinds of errors Run-time errors Detected by the computer Detected by a library Detected by user-code

## Overview Notes Kinds of errors Run-time errors Detected by the computer Run-time errors: detected by the computer Notes #include <iostream> #include <vector> using namespace std; Desktop/LX\_Errors-Exceptions/code % ./a.out [1] 46493 floating point exception ./a.out int main ( ) $\{$ int x = -1; int y = 0; divide by zero int z = x / y; $\texttt{cout} <\!\!< \texttt{z};$ return 0; Overview Notes Kinds of errors Run-time errors Detected by a library Detected by user-code

#### Run-time errors : detected by a library

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

Notes			

#### $Run\hbox{-}time\ errors:\ detected\ by\ user-code$

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

Notes			

# Overview Notes Kinds of errors Run-time errors Detected by user-code Local run-time errors Notes ► Easy to do for local run-time errors ▶ int i; std::cin >> i; if (i < 0) return 1; Overview Notes Kinds of errors Run-time errors Detected by the computer Detected by a library Detected by user-code Non-local

#### 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.

Notes			

#### Overview

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

Notes			

#### Logic errors

#### Logic errors

Notes			

#### Logic errors

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

int main () {

vector<double> temps {76.5, 73.5, 71.0, 73.6, 70.1, 73.5, 77.6, 85.3, 88.5, 91.7, 95.9, 99.2, 98.2, 100.6, 106.3, 112.4, 110.2, 103.6, 94.9, 91.7, 88.4, 85.2, 85.4, 87.7};

double sum = 0;
double ligh_temp = temps[0];
double low_temp = temps[0];
double low_temp = temps[0];

if (t objection = temps { 76.5, 73.5, 71. 73.6, 73.5, 71. 73.6, 73.5, 71. 73.6, 73.5, 71. 73.6, 73.5, 71. 73.6, 73.5, 71. 73.6, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 73.5, 7
```

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
References

Notes

#### References

- $\blacktriangleright$  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.

Notes			
Votes			
VOLES			
Notes			