	Notes
Functions and exceptions	
Michael Nowak	
Texas A&M University	
Acknowledgement: Some lecture slides based on those created by Bjarne Stroustrup for use with his textbook	
Chouse up to the man in concount	
Overview	M.
Functions Errors	Notes
Sources of errors Your program	
Kinds of errors	
Handling non-local errors at run-time How to report an error	
Exceptions References	
Overview	
Functions	Notes
Errors Sources of errors	
Your program Kinds of errors	
Handling non-local errors at run-time How to report an error	
Exceptions	
References	

Functions	Notes
 A function is a named block of code that can be passed arguments and returns a value to the caller We can declare a function by writing a declarator of the 	
<pre>form f(args), where f is the name being introduced and args is the parameter list, for example:</pre>	
 Note: the base type specifies the return type of the function 	
► We can define a function by including the declaration with the definition provided in {} directly following the parameter list (like a compound statement, we don't have a terminating	
<pre>semi-colon)</pre>	
Functions	Notes
► We will get into more details about functions later, but its helpful to understand them as they help motivate the	
necessity of exceptions	
Overview	
Functions Errors Sources of errors	Notes
Your program Kinds of errors	
Handling non-local errors at run-time How to report an error Exceptions	
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 ▶ Debugging ▶ Testing 	
"My guess is that avoiding, finding, and correcting errors is 95% or more of the effort for serious software development."	
– Bjarne Stroustrup	
Overview Functions Errors Sources of errors	Notes
Your program Kinds of errors	
Handling non-local errors at run-time How to report an error Exceptions	
References	
Sources of errors	Notes
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"	

Overview Functions Errors	Notes
Sources of errors Your program Kinds of errors	
Handling non-local errors at run-time How to report an error Exceptions References	
Your program	Notes
 ► 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 	
Overview Functions Errors	Notes
Sources of errors Your program Kinds of errors	
Handling non-local errors at run-time How to report an error Exceptions	
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 ► the computer (hardware and/or the operating system) $\,\blacktriangleright\,$ 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 Overview Notes Kinds of errors Handling non-local errors at run-time How to report an error Handling non-local errors at run-time Notes ► The caller deals with the error int area1 = area(x, y); if (area1 < 0) /* handle error */ else /* no error, continue program execution */► The callee deals with errors int area (int length, int width) { dobule a = length * width; if (a < 0) return 0; else

return a;

► Error reporting

Overview Notes Kinds of errors Handling non-local errors at run-time How to report an error How to report an error Notes ► Return an "error value" (not general, problematic) int area(int length, int width) } if(length<=0 || width<=0) return -1;</pre> return length*width; } ► So, "let the caller beware" int z = area(x,y); if (z<0) return error(``bad area'');</pre> //... ► Problems: ▶ What if I forget to check the value returned? ▶ For some functions, there isn't a "bad value" How to report an error Notes ► Set an error status indicator (not general, problematic, don't) int errno = 0; int area(int length, int width) { if(length<=0 || width<=0) errno = 7;</pre> return length*width; } ► So, "let the caller check" int z = area(x,y);if (errno==7) return error(``bad area''); //... ► Problems: ► What if I forget to check errno?

▶ How do I pick a value for errno that's different from all

► How do I deal with that error?

How to report an error	Notes
 ▶ The previous means of error reporting are not general ▶ Consider that, most of the time we can't change a function that handles errors in a way we don't like ▶ The author of the std::vector can detect run-time errors; however, he/she has no idea what the user would like to do about them ▶ The user of the std::vector knows how to cope with such errors; however, he/she cannot detect them (otherwise he/she would find them in his/her own code; not left for the library to find) ▶ So we need a means of reporting errors in a general way 	
Overview Functions Errors Sources of errors Your program Kinds of errors Handling non-local errors at run-time How to report an error Exceptions References	Notes
Exceptions	Notes
 Exceptions are C++'s means of separating error reporting from error handling in a general way Just about every kind of error can be reported using exceptions Moreover, you can't forget about an exception: the program will terminate if someone does't handle it 	
 You still have to figure out what to do about an exception (every exception thrown in your program) 	

Exceptions: Example 1

```
#include <iostream>
#include <stdexcept>
#include <stdexcept>
#include limits>
using namespace std;

Char to_char(int i) {
    return static_cast<char>(i);
}

int main () {
    cout << to_char(97) << endl;
    cout << to_char(155) << endl;
    return 0;
}
```

${\sf Exceptions}: \ {\sf Throw}, \ {\sf Try} \ {\sf and} \ {\sf Catch}$

```
char to_char(int i) {
    if (i < numeric_limits < char > ::min() || numeric_limits < char > ::max() < i) {
        const string s = to_string(i);
        throw runtime_error("intu" + s + "uis_unot_uwithinuthe_urange_uof_uchar_u");
    }
    // we get here if and only if an exception is not thrown
    return static_cast < char > (i);
}
```

- ► When an unexpected condition happens, we can throw an exception
 - ► to_char will either return the corresponding *char* of the numeric value i
 - $\,\blacktriangleright\,$ or it will throw a runtime_error

Exceptions : Example 1b

	Desktop/LX_Errors-Exceptions/code % g6 ExceptionEx1b.cpp
	Desktop/LX_Errors-Exceptions/code
	% ./a.out
#include <iostream></iostream>	a
#include <string></string>	terminate called after throwing an instance of 'std::runti
#include <stdexcept></stdexcept>	me_error'
#include <limits></limits>	what(): int 128 is not within the range of char
using namespace std;	[1] 58995 abort ./a.out
char to_char(int i) {	
<pre>if (i < numeric_limits </pre>	<pre><char>::min() numeric_limits<char>::max() < i) {</char></char></pre>
const string s = to	o_string(i);
throw runtime_error	r("intu" + s + "uisunotuwithinutheurangeuofucharu");
}	
// we get here if and	only if an exception is not thrown
return static_cast <cha< td=""><td>r>(i);</td></cha<>	r>(i);
}	
int main () {	
cout << to_char(97) <<	endl;
cout << to_char(128);	
return 0;	
1	

Notes		
Notes		

Notes

Notes

Exceptions: Throw, Try and Catch

- ▶ In order to handle the problem, we must indicate that we are willing to catch the exception of the type used to report the
- ▶ If we do not catch the exception anywhere, the program will terminate (as seen in the previous example)
- ▶ Therefore, we introduce a try-block around the code where an exception might occur

```
try {
    cout << to_char(97) << endl;
    cout << to_char(128);
}</pre>
```

▶ The try-block is followed by the *exception handler*, which specifies the type of objects that it can catch

```
 \begin{array}{ll} \textbf{catch (const runtime\_error\& e) \{ \textit{// exception handler} \\ \textbf{cerr} << "Exception: u" << e.what() << endl; \\ \} \end{array}
```

Notes	
-	

Overview

Kinds of errors

References

Notes		

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.

Notes			