Computer Science I

Error Handling

Dr. Chris Bourke cbourke@cse.unl.edu

Outline

- 1. Introduction
- 2. Error Codes
- 3. Defensive Programming
- 4. Enumerated Types
- 5. Unit Testing

Part I: Introduction

Error Handling

- ▶ Errors in computer systems are *inevitable*
- ▶ Bugs vs. errors
- ▶ Bug: a flaw or defect in a computer program that causes it to produce an incorrect or unexpected result, or to behave in an unintended way
- ▶ Error: potential condition or state that can be reasonably anticipated by a
- ▶ Bugs are flaws that should be resolved with rigorous testing

Errors

- ▶ Errors cannot be "prevented" only mitigated, anticipated, and handled
- Common errors:
 - ▶ Bad input leads to bad output (GIGO)
 - Illegal operations: dividing by zero
 Dereferencing NULL pointers

 - ▶ More general problems: missing file, limited resources (memory), bad password, no network connection,
- ▶ Some errors may be unexpected/catastrophic/fatal
- ▶ Others are recoverable

Error Handling

- ▶ Dealing with error conditions is called *error handling*
- ► Two general approaches
- ► Defensive programming:
 - Check for dangerous/illegal/invalid operations before doing them; if an error would result, we "choose" not do to them
 We can then "fail silently" or communicate the type of error and let the calling
 - function decide how to handle it
 - "Look before you leap"
- ► Exception handling

Exception Handling

- ▶ Modern programming support *Exceptions*
- ► Exception: an *event* during the execution of a program that disrupts the normal control flow of the program
- Exceptions are thrown and may be caught (and handled)
- "Go ahead and leap without looking, you'll be caught if you fall"
- ▶ Many advantages to exception handling over defensive programming
- ▶ Not supported in C

Error Handling in C

- ► C generally uses defensive programming
- ▶ Error handling is generally on the function-level
- ▶ Functions validate input, check for error conditions, etc. before proceeding
- ▶ If an error is detected, the function aborts and returns
- ▶ Error condition is communicated to the calling function via an error code
- ► Error code: a number (integer) indicating the type of error (or none)

Part II: Error Codes

Error Codes

- ► C provides a standard error library: errno.h (error number)
- ▶ Defines standard *errors codes* and some (limited) utilities
- ► A global int variable named errno can be set by standard functions in the event of an error
- ► Value can be checked for an error "state"
- ► Zero: no error
- ▶ Only three "standard" error codes:
 - ► EDOM indicates an error in the domain of a function
 - ► ERANGE indicates an error in the range of a function
 - ► EILSEQ illegal byte sequence
- ► Error codes defined via macros #define

EDOM

EDOM

- $\,\blacktriangleright\,$ Error in the domain value of a function
- ▶ Functions map a domain to a range
- ▶ Domain is the set of all possible inputs
- $\,\blacktriangleright\,$ In other words: illegal input
- \blacktriangleright Example: \sqrt{x} is only defined for values ≥ 0
- ▶ sqrt(-1) would result in an EDOM error

ERANGE

ERANGE

- ▶ Error in the range value of a function
- ▶ Range is the set of all possible outputs
- $\,\blacktriangleright\,$ Illegal or aberrant output value from a function
- ightharpoonup Example: $\log{(0)}$ is undefined (but converges to $-\infty$)
- ▶ log(0) would result in an ERANGE error
- ▶ Demonstration

POSIX Error Codes

- Portable Operating System Interface (POSIX) standard defines many more error codes
- ▶ Mostly for systems programming
- ► Examples:
 - ▶ No such file or directory
 - ▶ Out of memory
 - Network is down
- ► Demonstration

Exit Codes

- ► Similar: exit codes
- ▶ When a program quits, it can "return" a value to the operating system
- ▶ Can be used externally to determine if a program was successful
- ▶ Example: Segmentation Faults usually exit with an error code of 139
- ► Actual numbers are not standardized
- ► Two standard flags defined in stdlib.h
- ► EXIT_FAILURE (usually 1)
- ► EXIT_SUCCESS (usually 0, no error)
- ► Demonstration

Part III: Defensive Programming

Defensive Programming

- ▶ Don't generally use standard error codes for user-defined functions
- ▶ Can use the same approach: defensive error checking with error codes
 - 1. Look before you leap: check for invalid state before a dangerous operation
 - 2. If invalid, return an error code to communicate the type of error

Defensive Programming

General design philosophy:

- ▶ You communicate the error to the calling function
- lacktriangle You don't decide (dictate) what how to handle the error
- $\,\blacktriangleright\,$ The calling function is responsible for deciding what to do

Defensive Programming

Advantages:

- ► Makes your functions more flexible
- ► Leaves the decision making process to the user of the library
- ➤ Different error codes means the calling function can decide to apply different solutions to different errors
- ► Avoids unrecoverable state

Common Implementations

- ► Input validation (ranges)
- ► Null pointer checks
- ▶ Outputs are "returned" via pass-by-reference variables
- ▶ Preserve the return value to return an error code
- ► Convention: use zero for success
- ▶ Similar to booleans: 0 = no error, non-zero = some kind of error

Demonstration

Modify the euclideanDistance and computeLine functions to use error codes.

Pitfalls

- ▶ In general: functions should *not exit*
 - ▶ Takes the decision away from the calling function
 - Makes all errors fatal errors
 - ► Defeats the purpose of error handling
- ▶ In general: functions should not print error output
 - Most programs are not interactive, messages are pointless
 - ► Standard error/output may not be monitored
 - ▶ Proper logging systems should be used in practice
- $\,\blacktriangleright\,$ Error checking should always $come\ first$

 - Look before you leap
 Dangerous operations could leave a program in an illegal state, unable to actually handle an error

Part IV: Enumerated Types

Enumerated Types

- ▶ Some pieces of data have a limited number of possible values
- Examples: days of the week, months in a year, error codes
- ▶ You can define an enumerated type with pre-defined human-readable values
- ▶ An enumeration is a complete, ordered listing of all items in a collection

Syntax & Style

typedef enum { SUNDAY, MONDAY, TUESDAY,

- WEDNESDAY.
- THURSDAY,
- FRIDAY,
- SATURDAY } DayOfWeek;

Syntax:

- typedef (type definition) and enum (enumeration)
- ▶ Opening/closing curly brackets
- ► Comma-delimited list of possible values
- ▶ Name of the enumerated type followed by a semicolon

Using

▶ Once declared you can use an enumerated type like other built-in variable types

```
DayOfWeek today;
today = TUESDAY;

if(today == FRIDAY) {
   printf("Have a good weekend!\n");
}
```

```
Pitfall

In reality, C uses int values for enumerated types

Default usually starts at 0

SUNDAY = 0, MONDAY = 1,..., SATURDAY = 6

You can perform integer arithmetic on enumerated types

1 DayOfWeek today = FRIDAY;
2 today = today + 1;
3 today++;

1 DayOfWeek someday = 99999;

Can, but shouldn't
```

Use Cases

- ▶ Using enumerated types allows you to use human-readable terms
- ▶ Without enumerated types, you are forced to use *magic numbers*
- ▶ Makes your code more readable and easily understood
- ➤ Slight advantage over #define "constants": understood by debuggers; name conflicts are compile-time errors.
- ► Demonstration

Part V: Unit Testing

Software Testing

► Overview of types of testing/levels of testing

▶ Ad-hoc Testing ▶ Test cases ▶ Unit testing ▶ Testing suite Unit Testing Frameworks ▶ cmocka?

Unit Testing

Informal Unit Testing

- ▶ Design and code input/output pairs
- ▶ Test for edge cases
- ▶ Describe failures
- ► Summarize results
- ▶ Re-runnable and reproducible results
- ► Regression tests