# (14-1) Exception Handling in C++ D & D Chapter 17

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### **Key Concepts**

- Exceptions
- Exception handling
- try block
- catch handler
- Keyword throw
- Fault-tolerant programs



#### What is an Exception?

- A signal that a problem has occurred during program execution that requires special processing
- Exceptions should only occur during "exceptional" circumstances
- C++ provides a mechanism for handling exceptions so that programs don't just "crash" or stop executing, without a chance to recover



## What is Exception Handling?

- A process for detecting and resolving exceptions
- C++ exception handling is built on three keywords
  - try
  - catch
  - throw



### When to Use Exception Handling?

- Exception handling processes synchronous errors, which occur when a statement in the program executes
- Exception handling does not process asynchronous events that may happen independent of program flow



### try Block

Contains code that might generate an exception



#### catch Handler

- Executes as a result of an exception
- The correct handler is "activated" when a match occurs between the type of exception thrown and type of parameter for the handler
- An exception parameter should always be declared as a reference to the type of exception in the handler



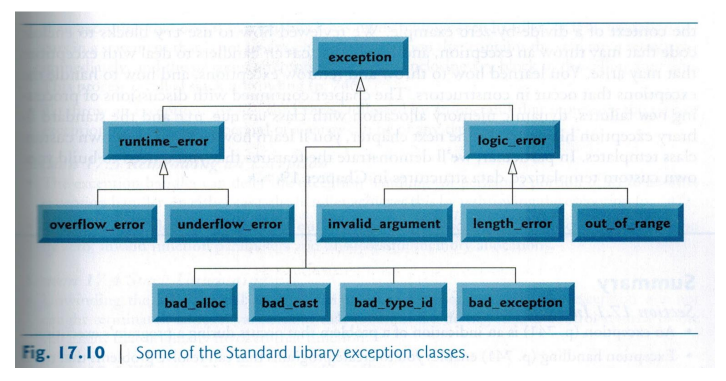
#### Keyword throw

 When an unexpected circumstance occurs an exception is generated by keyword throw



# Standard Library Exception Classes and Hierarchy (I)

p. 775, Deitel & Deitel, C++ How To Program, 10<sup>th</sup>
 Ed.





# Standard Library Exception Classes and Hierarchy (II)

- We can write classes, which are derived from the standard library exception classes (Note: the standard exception classes are located in <stdexcept>)
  - class DivideByZeroException: public runtime\_error



# **Dividing-by-zero Example**

Provided in class



#### **Fault-tolerant Programs**

- Programs that can satisfy most, if not all requirements, even if faults or exceptions occur
- These programs handle faults or exceptions gracefully, which provides a level of robustness



# **Summary**

 Exception handling provides a mechanism for building robust and fault-tolerant programs



#### References

- P.J. Deitel & H.M. Deitel, C++ How to Program (10<sup>th</sup> Ed.), Pearson Education, Inc., 2017.
- J.R. Hanly & E.B. Koffman, Problem Solving and Program Design in C (7<sup>th</sup> Ed.), Addison-Wesley, 2013

