Chapter 14

Exception Handling and Event Handling
Chapter 14 Topics

- Introduction to Exception Handling
- Exception Handling in Ada
- Exception Handling in C++
- Exception Handling in Java
- Introduction to Event Handling
- Event Handling with Java
Introduction to Exception Handling

• In a language without exception handling
  – When an exception occurs, control goes to the operating system, where a message is displayed and the program is terminated

• In a language with exception handling
  – Programs are allowed to trap some exceptions, thereby providing the possibility of fixing the problem and continuing
Basic Concepts

- Many languages allow programs to trap input/output errors (including EOF)
- An *exception* is any unusual event, either erroneous or not, detectable by either hardware or software, that may require special processing
- The special processing that may be required after detection of an exception is called *exception handling*
- The exception handling code unit is called an *exception handler*
Exception Handling Alternatives

- An exception is raised when its associated event occurs
- A language that does not have exception handling capabilities can still define, detect, raise, and handle exceptions (user defined, software detected)
- Alternatives:
  - Send an auxiliary parameter or use the return value to indicate the return status of a subprogram
  - Pass a label parameter to all subprograms (error return is to the passed label)
  - Pass an exception handling subprogram to all subprograms
Advantages of Built-in Exception Handling

• Error detection code is tedious to write and it clutters the program
• Exception propagation allows a high level of reuse of exception handling code
Design Issues

- How and where are exception handlers specified and what is their scope?
- How is an exception occurrence bound to an exception handler?
- Where does execution continue, if at all, after an exception handler completes its execution?
- How are user-defined exceptions specified?
Design Issues (continued)

• Should there be default exception handlers for programs that do not provide their own?
• Can built-in exceptions be explicitly raised?
• Are hardware-detectable errors treated as exceptions that can be handled?
• Are there any built-in exceptions?
• How can exceptions be disabled, if at all?
Exception Handling Control Flow

Executing code

... begin
... some statement;
... end;
...

Exception to handler binding

Exception handlers

when ...
begin ...
end;
when ...
begin ...
end;
when ...
begin ...
end;
when ...
begin ...
end;

Termination

Continuation
Exception Handling in Ada

• An exception handler in Ada can occur in either a subprogram body, a package body, a task, or a block

• Because exception handlers are usually local to the code in which the exception can be raised, they do not have parameters
Ada Exception Handlers

- **Handler form:**
  ```
  when exception_choice{ exception_choice } => statement_sequence
  ```

- **exception_choice form:**
  ```
  exception_name | others
  ```

- **Handlers are placed at the end of the block or unit in which they occur**
Binding Exceptions to Handlers

• If the block or unit in which an exception is raised does not have a handler for that exception, the exception is propagated elsewhere to be handled
  – Procedures – propagate it to the caller
  – Blocks – propagate it to the scope in which it appears
  – Package body – propagate it to the declaration part of the unit that declared the package (if it is a library unit, the program is terminated)
  – Task – no propagation; if it has a handler, execute it; in either case, mark it "completed"
Continuation

- The block or unit that raises an exception but does not handle it is always terminated (also any block or unit to which it is propagated that does not handle it)
Other Design Choices

- User-defined Exceptions form:
  `exception_name_list : exception;`
- Raising Exceptions form:
  `raise [exception_name]`
  - (the exception name is not required if it is in a handler—in this case, it propagates the same exception)
- Exception conditions can be disabled with:
  `pragma SUPPRESS(exception_list)`
Predefined Exceptions

- **CONSTRAINT_ERROR** – index constraints, range constraints, etc.
- **NUMERIC_ERROR** – numeric operation cannot return a correct value (overflow, division by zero, etc.)
- **PROGRAM_ERROR** – call to a subprogram whose body has not been elaborated
- **STORAGE_ERROR** – system runs out of heap
- **TASKING_ERROR** – an error associated with tasks
Evaluation

- The Ada design for exception handling embodies the state-of-the-art in language design in 1980
- A significant advance over PL/I
- Ada was the only widely used language with exception handling until it was added to C++
Exception Handling in C++

- Added to C++ in 1990
- Design is based on that of CLU, Ada, and ML
C++ Exception Handlers

• Exception Handlers Form:
  
  try {
      -- code that is expected to raise an exception
  }
  catch (formal parameter) {
      -- handler code
  }
  ...
  catch (formal parameter) {
      -- handler code
  }
The `catch` Function

- `catch` is the name of all handlers—it is an overloaded name, so the formal parameter of each must be unique.
- The formal parameter need not have a variable.
  - It can be simply a type name to distinguish the handler it is in from others.
- The formal parameter can be used to transfer information to the handler.
- The formal parameter can be an ellipsis, in which case it handles all exceptions not yet handled.
Throwing Exceptions

- Exceptions are all raised explicitly by the statement:

  `throw [expression];`

- The brackets are metasymbols

- A `throw` without an operand can only appear in a handler; when it appears, it simply re-raises the exception, which is then handled elsewhere

- The type of the expression disambiguates the intended handler
Unhandled Exceptions

- An unhandled exception is propagated to the caller of the function in which it is raised
- This propagation continues to the main function
- If no handler is found, the program is terminated
Continuation

• After a handler completes its execution, control flows to the first statement after the last handler in the sequence of handlers of which it is an element

• Other design choices
  – All exceptions are user-defined
  – Exceptions are neither specified nor declared
  – Functions can list the exceptions they may raise
  – Without a specification, a function can raise any exception (the `throw` clause)
Evaluation

- It is odd that exceptions are not named and that hardware- and system software-detectable exceptions cannot be handled
- Binding exceptions to handlers through the type of the parameter certainly does not promote readability
Exception Handling in Java

- Based on that of C++, but more in line with OOP philosophy
- All exceptions are objects of classes that are descendants of the Throwable class
Classes of Exceptions

- The Java library includes two subclasses of Throwable:
  - Error
    - Thrown by the Java interpreter for events such as heap overflow
    - Never handled by user programs
  - Exception
    - User-defined exceptions are usually subclasses of this
    - Has two predefined subclasses, IOException and RuntimeException (e.g., ArrayIndexOutOfBoundsException and NullPointerException)
Java Exception Handlers

• Like those of C++, except every catch requires a named parameter and all parameters must be descendants of Throwable

• Syntax of try clause is exactly that of C++

• Exceptions are thrown with throw, as in C++, but often the throw includes the new operator to create the object, as in:

  throw new MyException();
Binding Exceptions to Handlers

• Binding an exception to a handler is simpler in Java than it is in C++
  – An exception is bound to the first handler with a parameter is the same class as the thrown object or an ancestor of it

• An exception can be handled and rethrown by including a `throw` in the handler (a handler could also throw a different exception)
Continuation

- If no handler is found in the try construct, the search is continued in the nearest enclosing try construct, etc.
- If no handler is found in the method, the exception is propagated to the method’s caller
- If no handler is found (all the way to main), the program is terminated
- To insure that all exceptions are caught, a handler can be included in any try construct that catches all exceptions
  - Simply use an Exception class parameter
  - Of course, it must be the last in the try construct
Checked and Unchecked Exceptions

- The Java `throws` clause is quite different from the `throw` clause of C++
- Exceptions of class `Error` and `RunTimeException` and all of their descendants are called unchecked exceptions
- All other exceptions are called checked exceptions
- Checked exceptions that may be thrown by a method must be either:
  - Listed in the `throws` clause, or
  - Handled in the method
Other Design Choices

• A method cannot declare more exceptions in its `throws` clause than the method it overrides.

• A method that calls a method that lists a particular checked exception in its `throws` clause has three alternatives for dealing with that exception:
  - Catch and handle the exception
  - Catch the exception and throw an exception that is listed in its own `throws` clause
  - Declare it in its `throws` clause and do not handle it
The **finally** Clause

- Can appear at the end of a try construct
- Form:
  ```java
  finally {
    ...
  }
  ```
- Purpose: To specify code that is to be executed, regardless of what happens in the `try` construct
Example

- A try construct with a finally clause can be used outside exception handling

```java
try {
    for (index = 0; index < 100; index++) {
        ...
        if (...) {
            return;
        } //** end of if
    } //** end of try clause
finally {
    ...
} //** end of try construct
```
Assertions

• Statements in the program declaring a boolean expression regarding the current state of the computation
  • When evaluated to true nothing happens
  • When evaluated to false an AssertionError exception is thrown
  • Can be disabled during runtime without program modification or recompilation
• Two forms
  - assert condition;
  - assert condition: expression;
Evaluation

• The types of exceptions makes more sense than in the case of C++
• The `throws` clause is better than that of C++ (The `throw` clause in C++ says little to the programmer)
• The `finally` clause is often useful
• The Java interpreter throws a variety of exceptions that can be handled by user programs
Introduction to Event Handling

- An *event* is created by an external action such as a user interaction through a GUI.
- The *event handler* is a segment of code that is called in response to an event.
Java Swing GUI Components

- Text box is an object of class `JTextField`
- Radio button is an object of class `JRadioButton`
- Applet’s display is a frame, a multilayered structure
- Content pane is one layer, where applets put output
- GUI components can be placed in a frame
- Layout manager objects are used to control the placement of components
The Java Event Model

• User interactions with GUI components create events that can be caught by event handlers, called *event listeners*.

• An event generator tells a listener of an event by sending a message.

• An interface is used to make event-handling methods conform to a standard protocol.

• A class that implements a listener must implement an interface for the listener.
Event Classes

- **Semantic Event Classes**
  - `ActionEvent`
  - `ItemEvent`
  - `TextEvent`

- **Lower-Level Event Classes**
  - `ComponentEvent`
  - `KeyEvent`
  - `MouseEvent`
  - `MouseMotionEvent`
  - `FocusEvent`
Summary

• Ada provides extensive exception-handling facilities with a comprehensive set of built-in exceptions.
• C++ includes no predefined exceptions. Exceptions are bound to handlers by connecting the type of expression in the `throw` statement to that of the formal parameter of the `catch` function.
• Java exceptions are similar to C++ exceptions except that a Java exception must be a descendant of the `Throwable` class. Additionally, Java includes a `finally` clause.
• An event is a notification that something has occurred that requires handling by an event handler.