INDIAN INSTITUTE OF TECHNOLOGY ROORKEE



CSN-103: Fundamentals of Object Oriented Programming

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Exception



- An exception is an abnormal condition that arises in a code sequence at run time
- In other words, an exception is a runtime error
- Some computer languages that do not support exception handling
 - Runtime errors must be checked and handled manually
 - Writing additional code: Error codes
- Java's exception handling brings run-time error management into the object-oriented world

Fundamentals

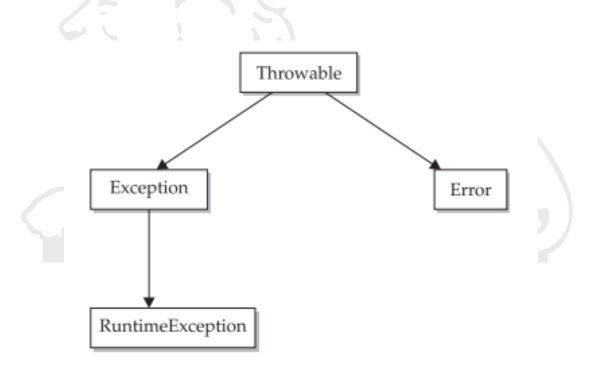


- In Java, an exception is an object
 - Describes an exceptional condition occurred in a piece of code
- When an exceptional condition arises
 - An object representing that exception is created
 - Then, the object is thrown in the method that caused the error
 - The method can choose to handle the exception or pass it on
 - In the end, at some point, exception is caught and processed
- Who generates the Exceptions?
 - Can be generated by the Java run-time system
 - Can be manually generated by your code

Exception Types



- Java has a build-in class Throwable
- All exception types are subclasses of class Throwable
- Top-level exception hierarchy



Exception Types



- Exception class is used for exceptional conditions that user programs should catch
- You will subclass Exception to create your own custom exception types
- An important subclass of Exception is:
 - RuntimeException: Exceptions of this type are automatically defined for the programs you write
 - Includes: division by zero and invalid array indexing

Exception Types



- Class Error defines the exceptions that are not expected to be caught by your program
- Exceptions of type Error are used by the Java run-time system
 - For errors having to do with the run-time environment
 - Stack overflow is an example
 - We will not be dealing with exceptions of type Error
 - Used in response to catastrophic failures
 - Usually cannot be handled by your program



What happens when you don't handle exceptions in your program

```
class Exc0 {
    public static void main(String args[]) {
    int d = 0;
    int a = 42 / d;
    }
}
```

- No compile time error
- Runtime error (Exception)

Exception in thread "main" java.lang.ArithmeticException: / by zero at Exc0.main(Exc0.java:4)



- When the Java run-time system detects the attempt to divide by zero
 - It constructs a new exception object and then throws this exception
- What happens next?
 - The execution of Exc0 stops
 - Exception is caught by an exception handler and dealt with immediately
 - Where is the exception handler?



- Our program should provide the exception handler to catch the exception and process them
- If we haven't supplied any exception handlers of our own
 - The default handler provided by the Java run-time system
 - Prints a stack trace from the point at which the exception occurred
 - Terminates the program



- The stack trace will always show
 - The sequence of method calls that led up to the error

```
class Exc1 {
    static void subroutine() {
    int d = 0;
    int a = 10 / d;
    }
public static void main(String args[]) {
    Exc1.subroutine();
    }
}
```

Stack trace from default exception handler:

```
java.lang.ArithmeticException: / by zero at Exc1.subroutine(Exc1.java:4) at Exc1.main(Exc1.java:7)
```

Try and Catch



- The default exception handler provided by the Java run-time system is useful for debugging
- Usually, we want to handle an exception ourselves
- Benefits:
 - It allows you to fix the error
 - It prevents the program from automatically terminating
- To handle a run-time error
 - Enclose the code that you want to monitor inside a try block
 - Immediately following the try block, include a catch clause
 - Specify the exception type that you wish to catch

Try and Catch



In Exc2.java example:

- println() inside the try block is never executed
- Once the catch statement has executed
 - Program control continues with the next line in the program following the entire try/catch
- A try and its catch statement form a unit
 - A catch statement cannot catch an exception thrown by another try statement
 - (except in the case of nested try statements)
 - The statements that are protected by try must be surrounded by curly braces
- · The goal of most well-constructed catch clauses should be
 - To resolve the exceptional condition
 - Then continue on as if the error had never happened