



Exceptions in Java

Advanced Programming

Dr. Mojtaba Vahidi Asl

Sara Shiri

Fall 1403



customize

methods

keywords

handle

types

Exception in Programming:

- An exception is an unwanted or unexpected event that occurs during the execution of a program at runtime.
- Exceptions disrupt the normal flow of a program's instructions.

exceptions

customize

methods

keywords

handle

types

Nature of Exceptions:

- Errors encountered during runtime create exception objects.
- These objects contain information about the exception, such as:
 - Name of the exception.
 - Description of the exception.
 - The state of the program when the exception occurred.

exceptions

customize

methods

keywords

handle

types

exceptions

```
C:\Users\USER\Desktop\Java>cd "c:\Users\USER\Desktop\Java\" && javac Example.java && java Example
Exception in thread "main" java.lang.NullPointerException: Cannot invoke "String.length()" because "<local1>" is null
    at Example.main(Example.java:6)
```

```
C:\Users\USER\Desktop\Java>cd "c:\Users\USER\Desktop\Java\" && javac Example.java && java Example
Exception in thread "main" java.lang.ArithmeticException: / by zero
    at Example.main(Example.java:7)
```

```
c:\Users\USER\Desktop\Java>cd "c:\Users\USER\Desktop\Java\" && javac Example.java && java Example
Exception in thread "main" java.lang.NumberFormatException: For input string: "abc"
    at java.base/java.lang.NumberFormatException.forInputString(NumberFormatException.java:67)
    at java.base/java.lang.Integer.parseInt(Integer.java:662)
    at java.base/java.lang.Integer.parseInt(Integer.java:778)
    at Example.main(Example.java:6)
```

customize

methods

keywords

handle

types

exceptions

```
c:\Users\USER\Desktop\Java>cd "c:\Users\USER\Desktop\Java\" && javac Example.java && java Example
Example.java:3: error: ';' expected
    System.out.println("Hello, World!") // Missing semicolon here
                                   ^
1 error
```

```
c:\Users\USER\Desktop\Java>cd "c:\Users\USER\Desktop\Java\" && javac UndefinedVariableTest.java && java UndefinedVariableTest
UndefinedVariableTest.java:3: error: cannot find symbol
    int result = a + 5; // 'a' is not defined
                ^
symbol:   variable a
location: class UndefinedVariableTest
1 error
```

These are Errors and not Exceptions!

customize

methods

keywords

handle

types

Errors Vs. Exceptions:

Errors:

- Indicate unrecoverable system issues.
- Are beyond the control of the program.

Exceptions:

- Represent unexpected events within the program.
- Can often be handled gracefully by the program.

exceptions

customize

methods

keywords

handle

Exception Handling

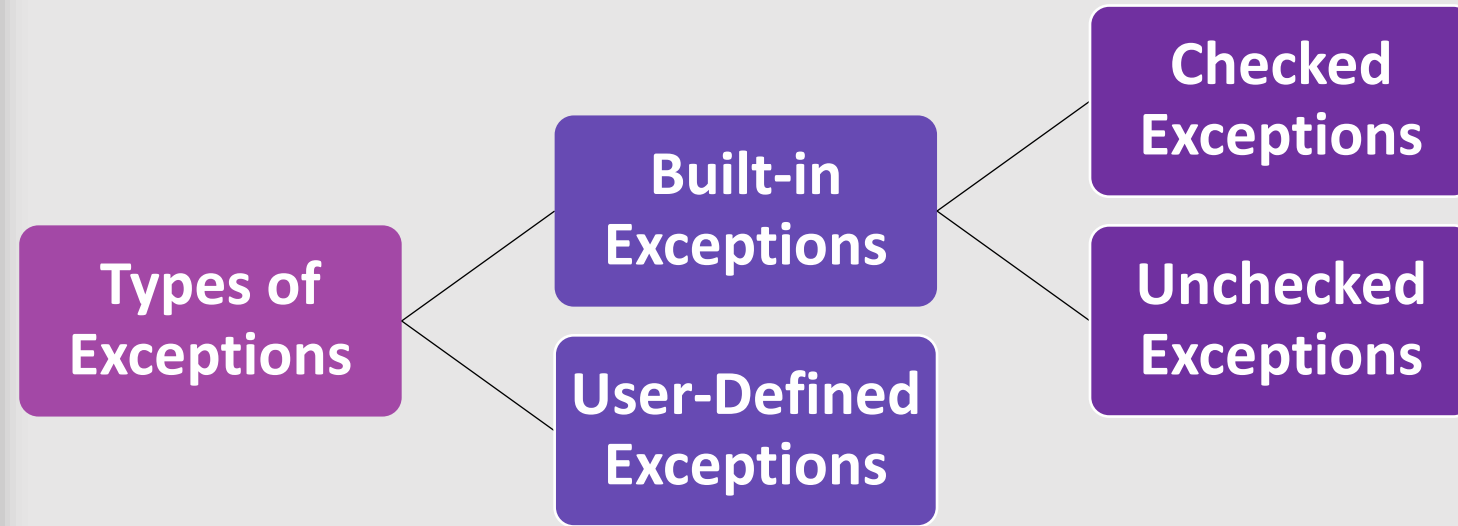
**Unchecked
Exceptions**

**Checked
Exceptions**

types

exceptions

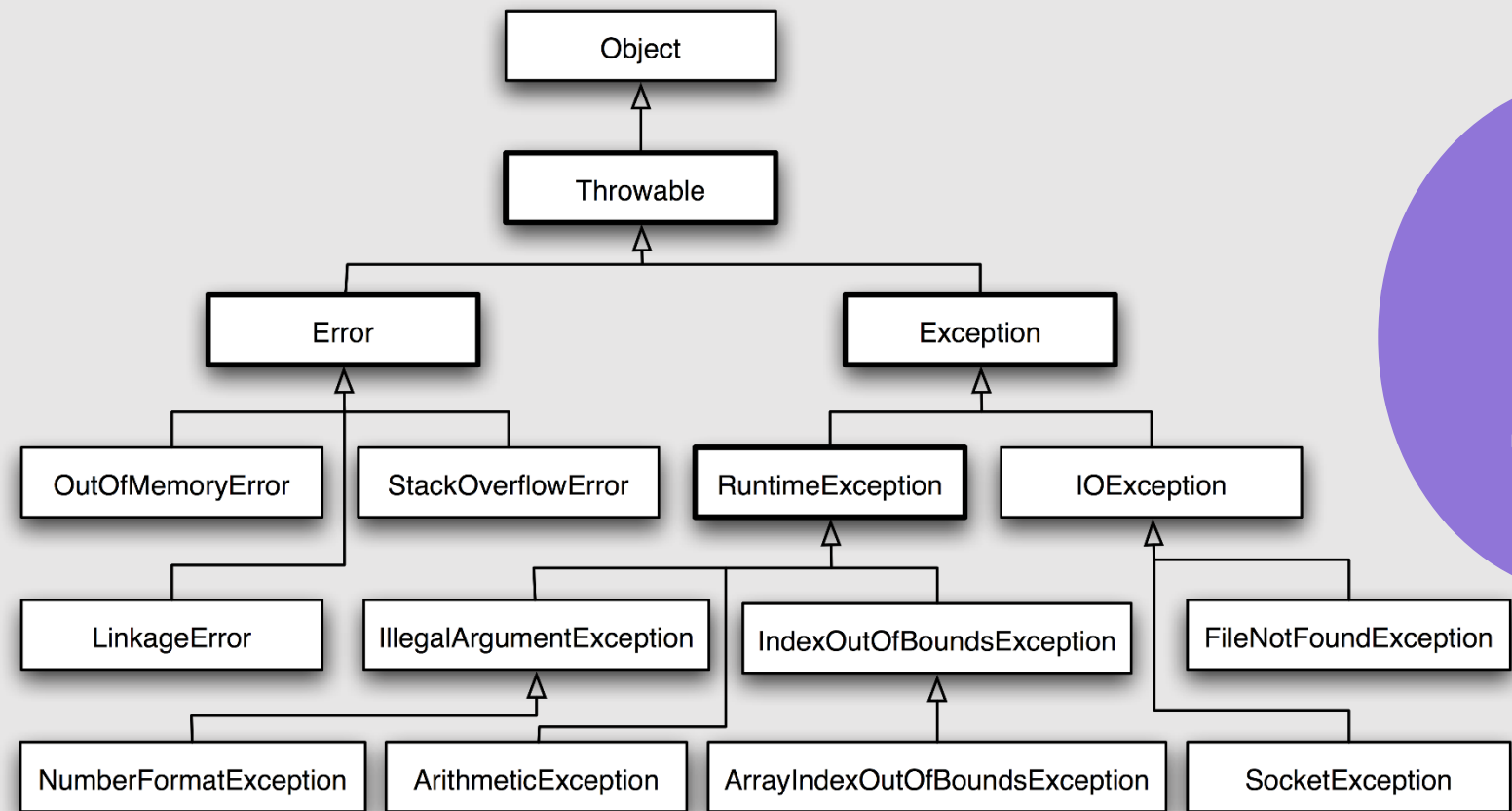
customize
methods
keywords
handle



types
exceptions

We'll find out about User-Defined Exceptions later.

Exceptions Hierarchy



customize

methods

keywords

handle

types

exceptions

customize

methods

keywords

handle

Checked Exception:

- These are exceptions where the classes directly inherit the Throwable class, excluding RuntimeException and Error.
- Checked exceptions are verified at compile-time.
- Examples: IOException, SQLException, etc.

types

exceptions

customize

methods

keywords

handle

Unchecked Exception:

- These are exceptions where the classes inherit the RuntimeException.
- Unchecked exceptions are not checked at compile-time, but are checked at runtime.
- Examples: ArithmeticException, NullPointerException, etc.

types

exceptions

customize

methods

keywords

How the JVM Handles Exceptions?

- The JVM plays a critical role in exception handling.
- Here's how it manages exceptions:
 1. **Throwing an Exception**
 2. **Searching for an Exception Handler**
 3. **Finding the Handler**
 4. **Uncaught Exceptions**

handle

types

exceptions

customize

methods

keywords

1. Throwing an Exception:

- When an exception occurs inside a method, the method creates an exception object.
- The exception object contains details about the error, such as:
 - The type of error.
 - The state of the program when the error occurred.

handle

types

exceptions

customize

methods

keywords

2. Searching for an Exception Handler:

- Once an exception is thrown, the JVM starts searching for an appropriate exception handler.
- The search begins in the method where the exception occurred.
- The search continues up the call stack, going through the methods that were called to reach the current method.

handle

types

exceptions

customize

methods

keywords

3. Finding the Handler:

- If the JVM finds a method in the call stack with a matching catch block, it hands over the exception to that handler.
- The exception handler processes the exception.

handle

types

exceptions

customize

methods

keywords

4. Uncaught Exceptions:

- If the JVM doesn't find a matching handler, it uses the default exception handler.
- The default handler:
 - Prints the exception's stack trace, listing all the method calls in progress when the exception was thrown.
 - Terminates the program.

handle

types

exceptions

customize

methods

keywords

Example of JVM Handling an Exception

Suppose you have a program where a method tries to divide by zero:

```
public class Example {  
    Run | Debug  
    public static void main(String[] args) {  
        divide(a:10, b:0);  
    }  
  
    public static void divide(int a, int b) {  
        System.out.println(a / b);  
    }  
}
```

handle

types

exceptions

customize

methods

keywords

- The divide method tries to execute `a / b`, which throws an `ArithmeticException`.
- The JVM searches for an appropriate handler in the divide method
- It then checks the main method.
- Finally, the JVM invokes the default exception handler, which prints something like this:

```
c:\Users\USER\Desktop\Java>cd "c:\Users\USER\Desktop\Java\" && javac Example.java && java Example
Exception in thread "main" java.lang.ArithmeticException: / by zero
    at Example.divide(Example.java:9)
    at Example.main(Example.java:5)
```

handle

types

exceptions

customize

methods

How Programmers Handle Exceptions?

In Java, handling exceptions is done using five key keywords:

1. **try**
2. **catch**
3. **finally**
4. **throw**
5. **throws**

keywords

handle

types

exceptions

1. The try Block

- The try block is used to enclose code that might throw an exception.
- Potentially problematic code is wrapped within a try block.
- This allows the program to catch and handle exceptions if they occur.

```
try {  
    int result = 10 / 0;  
    System.out.println(result);  
}
```

- The try block tells Java to "try" running this code, but be prepared in case something goes wrong.

customize

methods

2. The catch Block

- If an exception occurs within the try block, control is immediately transferred to the corresponding catch block.
- The catch block is where the exception is handled.
- You can have multiple catch blocks to handle different types of exceptions separately.

```
try {  
    int result = 10 / 0;  
} catch(ArithmeticException e) {  
    System.out.println(x:"Cannot divide by zero!");  
}
```

- Here, if an exception occurs, the catch block will execute, allowing you to handle the error gracefully instead of crashing the program.

keywords

handle

types

exceptions

3. The finally Block

- The finally block is optional in a try-catch-finally structure.
- It is executed regardless of whether an exception is thrown or not.
- Commonly used for cleanup operations.

```
try {  
    int result = 10 / 0;  
} catch(ArithmeticException e) {  
    System.out.println(x:"Cannot divide by zero!");  
} finally {  
    System.out.println(x:"This block always executes.");  
}
```

- The finally block will execute regardless of whether an exception was caught or not.

4. The throw Keyword

- You can throw an exception manually, even if one hasn't occurred yet.
- This is useful for enforcing specific conditions in your program.
- The throw keyword is used to manually trigger an exception.

```
throw new IllegalArgumentException(s:"Invalid argument passed");
```

- This code creates and throws a new exception, which you can catch elsewhere in your program.

5. The throws Keyword

- If a method can throw an exception that it doesn't handle, it must declare this using the throws keyword.
- This declaration informs the caller of the method that it needs to handle the potential exception.

```
void readFile(String filePath) throws FileNotFoundException {  
    File file = new File(filePath);  
    Scanner scanner = new Scanner(file);  
}
```

- Here, the readFile method declares that it might throw a FileNotFoundException.
- The caller of this method needs to either handle this exception or declare it using throws as well.

Exception Methods in Java

- These methods help you retrieve useful information about the exception, such as the error message, the cause, and the stack trace.
- Here's a rundown of the commonly used exception methods:
 1. `getMessage()`
 2. `toString()`
 3. `printStackTrace()`
 4. `getStackTrace()`
 5. `getCause()`
 6. `initCause()`

getMessage() :

```
try {  
    int result = 10 / 0;  
} catch (ArithmeticException e) {  
    System.out.println("Exception message: " + e.getMessage());  
}
```

Output:

Exception message: / by zero

toString() :

```
try {  
    int result = 10 / 0;  
} catch (ArithmeticException e) {  
    System.out.println("Exception toString(): " + e.toString());  
}
```

Output:

Exception toString():

java.lang.ArithmeticException: / by zero

printStackTrace() :

```
try {  
    int result = 10 / 0;  
} catch (ArithmeticException e) {  
    e.printStackTrace();  
}
```

Output:

**java.lang.ArithmeticException: / by zero at
Main.main(Main.java:4)**

customize

getStackTrace() :

```
try {  
    int result = 10 / 0;  
} catch (ArithmeticException e) {  
    StackTraceElement[] trace = e.getStackTrace();  
    for (StackTraceElement element : trace) {  
        System.out.println(element);  
    }  
}
```

Output:

Main.main(Main.java:4)

methods

keywords

handle

types

exceptions

getCause() :

```
try {  
    try {  
        int result = 10 / 0;  
    } catch (ArithmeticException e) {  
        throw new RuntimeException(message:"Runtime exception occurred", e);  
    }  
} catch (RuntimeException e) {  
    System.out.println("Original cause: " + e.getCause());  
}
```

Output:

Original cause: java.lang.ArithmeticException: / by zero

initCause() :

```
try {  
    int result = 10 / 0;  
} catch (ArithmeticException e) {  
    RuntimeException runtimeException = new RuntimeException(message:"Wrapped exception");  
    runtimeException.initCause(e);  
    throw runtimeException;  
}
```

Try this code and see what is happening.

Customize Exceptions in Java:

- You can create custom exceptions to handle specific situations not covered by standard Java exceptions.
- Here's how you can define, throw, and use a custom exception in Java:

- 1. Creating a Custom Exception**
- 2. Checked vs. Unchecked Custom Exceptions**
- 3. Adding Custom Fields or Methods**



Creating a Custom Exception:

- The first step is to create a new class that represents your custom exception.
- This class should extend:
 - Exception for a checked exception.
 - RuntimeException for an unchecked exception.
- You can throw the custom exception in your code under specific conditions.
- The custom exception can be caught and handled just like any other exception in Java.



1. Define the Custom Exception Class

```
// Custom exception class that extends Exception (checked exception)
public class InsufficientFundsException extends Exception {

    // Constructor that accepts a custom error message
    public InsufficientFundsException(String message) {
        |    super(message);
    }

    // You can also add other constructors, fields, or methods as needed
}
```

customize

methods

keywords

handle

types

exceptions

2. Throw the Custom Exception

```
public class BankAccount {
    private double balance;

    public BankAccount(double balance) {
        this.balance = balance;
    }

    // Method to withdraw money from the account
    public void withdraw(double amount) throws InsufficientFundsException {
        if (amount > balance) {
            // Throwing the custom exception if balance is insufficient
            throw new InsufficientFundsException("Insufficient funds. Your balance is only " + balance);
        }
        balance -= amount;
    }
}
```

customize

methods

keywords

handle

types

exceptions

3. Handle the Custom Exception

```
public class Main {  
    Run | Debug  
    public static void main(String[] args) {  
        BankAccount account = new BankAccount(balance:500.00);  
  
        try {  
            account.withdraw(amount:1000.00); // Attempting to withdraw more than the balance  
        } catch (InsufficientFundsException e) {  
            System.out.println("Exception caught: " + e.getMessage());  
        }  
    }  
}
```

customize

methods

keywords

handle

types

exceptions

Checked vs. Unchecked Custom Exceptions

Checked Custom Exceptions:

- Extends the Exception class.
- Becomes a checked exception.
- Any method that might throw this exception must:
 - Declare it using the throws keyword.
 - Ensure it is either caught or declared by any method that calls it.



Checked vs. Unchecked Custom Exceptions

Unchecked Custom Exceptions:

- Extends the RuntimeException class.
- Becomes an unchecked exception.
- Does not need to be declared in a method's throws clause.
- Can be thrown at any time during runtime without being explicitly caught.



Resources:

- <https://www.geeksforgeeks.org/exceptions-in-java/>
- [https://www.w3schools.com/java/java try catch.asp](https://www.w3schools.com/java/java_try_catch.asp)
- <https://www.javatpoint.com/exception-handling-in-java>
- [https://www.tutorialspoint.com/java/java exceptions.htm](https://www.tutorialspoint.com/java/java_exceptions.htm)



Any questions?



Thanks for your Attention.

