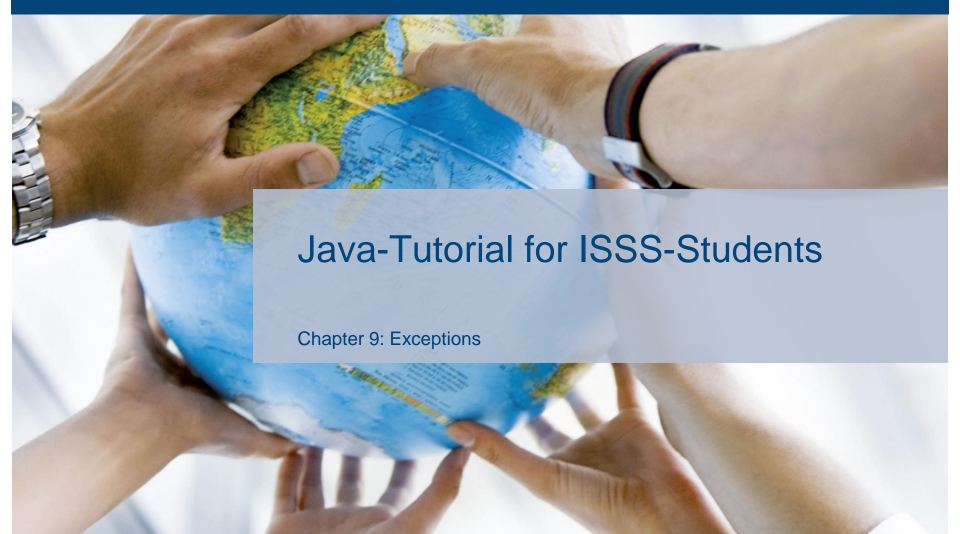
University of Bamberg







Chapter 9: Exceptions

- 1. Exceptions
- 2. Throwing Exceptions
- 3. Catching Exceptions
- 4. Checked vs. Unchecked Exceptions
- 5. Defensive Programming
- 6. Errors
- 7. Excursus: User input

Warm-up: the party scenario

- Create the package chapter9 with the following classes:
 - Interface Location
 - Class Company (implements Location) with the attribute name (String) + constructor, getters, setters
 - Class Person with the attributes name (String), employment (Company) and salary (int) + constructor, getters, setters
 - Interface Party with the methods setLocation(Location location), participate(Person person) and showGuestList()
 - Class CompanyParty (implements Party) with the attributes location (Location) and guests (List<Person>) + constructor, getters, setters – implement the method participate(Person person) by adding the person to the List of guests

Exceptions

- Exceptions offer the possibility to manipulate the control flow of programs in case of unexpected events
- A lot of exceptions are predefined in Java additionally it is possible to implement your own exceptions by extending the class java.lang.Exception:
 - public class ExceptionName extends Exception { ... }
- You can use the constructor of the superclass to define a message that states why the exception occurs:
 - public ExceptionName() { super("Reason for exception"); }

Throwing Exceptions

- The class java.lang.Exception is a subclass of the class java.lang.Throwable – all objects of this class can be handed from the method/constructor where the problem occurs to the method/constructor calling this method – this is called throwing the object:
 - modifiers returnValue methodName(parameters) throws ExceptionName { ... }
- Methods can throw more than one exception:
 - modifiers returnValue methodName(parameters) throws ExceptionName1, ExceptionName2, ..., ExceptionNameX { ... }

Catching Exceptions

- To handle exceptions successfully, you have to catch them with a try-catch-block:
 - try { code where an exception might occur }
 catch (ExceptionName e) { code to handle the exception }
- Add a finally-block for code that should be executed in every case, no matter if an exception occured or not:
 - try { code where an exception might occur }
 catch (ExceptionName e) { code to handle the exception }
 finally { code that is executed in every case }

Task 1: Writing an Exception

- Create a new exception NotRichEnoughException which is thrown when a person is not rich enough to attend a party
- Create a class ManagementParty which extends the class CompanyParty – override the participate()-method so that it throws a NotRichEnoughException each time a person trying to participate has a salary of less then 500.000 – but remember that you still have to throw the NotInvitedException if the person belongs to another company (even if the person would be rich enough)



Task 2: Writing an Exception – part 2

- As exceptions are normal classes, we can apply the rules of inheritance to them – refactor the code of the NotInvitedException and the NotRichEnoughException so that one extends the other
 - Remember that the more specific class should always extend the more general class
 - Arrange the catch-statements in the main-method in the right order so that the method always catches the correct exception

Task 3: Writing an Exception – part 3

- Create a new exception *NotInvitedPersonsException* which contains a list of the names of persons that are not invited as an attribute
- Create the method public static void startParty(List<Person> guests, Location location) in the class Main which takes a list of persons and a location as parameters, creates a new ManagementParty with the given location and lets every person in the list participate – if at least one of these persons is not able to participate (i. e. if an exception is thrown), the method startParty throws a NotInvitedPersonsException with the names of all persons unable to participate
- Create a list with at least five persons in the main-method and use the method startParty() with this list as parameter – catch the NotInvitedPersonsException and print the names of the persons that were not invited on the console if it is caught

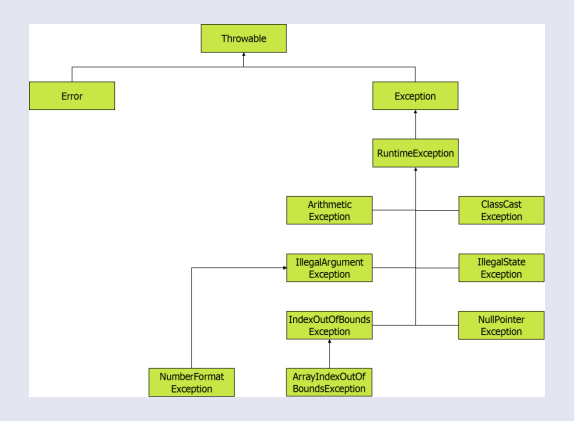
Checked vs. Unchecked Exceptions

- Checked Exceptions (like the ones we created before)
 have to be thrown and caught in order to use them –
 otherwise the code cannot be compiled
- Unchecked Exceptions are not checked by the compiler and do not appear until the program is already running

 therefore they are also called RuntimeExceptions
 (which is also the name of the superclass of all these exceptions)



Unchecked Exceptions



Defensive Programming

- Unchecked Exceptions are not caught because they point out mistakes/ weaknesses in our code which we can eliminate
- They can, but should not be caught in a try-catch-block

 use defensive programming instead to prevent them
 from occuring



Unchecked Exceptions (Examples)

Exception	Occurs when	Defensive Programming
ArithmeticException	using invalid operations on numbers (for example division by 0)	if (divisor != 0) { }
ArrayIndexOutOfBounds Exception	trying to access an object at an array position that doesn't exist (index too high)	<pre>if (index < array.length) { }</pre>
ClassCastException	trying to cast an object into another object of incompatible type	<pre>if (object instanceof Class) { }</pre>
NullPointerException	trying to access an object that has the value <i>null</i>	<pre>if (object != null) { }</pre>

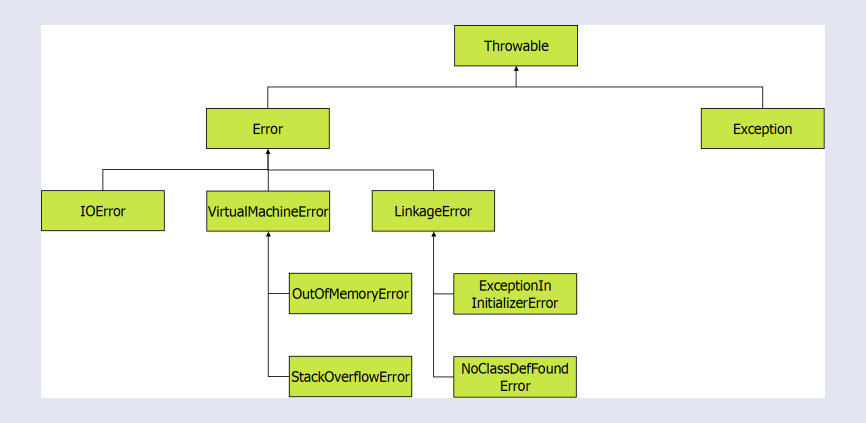
Errors

- Errors are exceptional conditions that are external to the application, so they usually cannot be anticipated or recovered from – they can occur for example due to a hardware or system malfunction
- They can, but should not be caught in a try-catch-block

 the problem causing the error cannot be solved within
 the program either way



Errors



Excursus: User input

- A program can read input from the user via the class java.util.Scanner. at first a new Scanner has to be instantiated ...:
 - Scanner scanner = new Scanner(System.in);
- ... afterwards it can read Strings from the keyboard ...:
 - String s = scanner.next();
- ... these Strings can also be transformed into other data types – for example int by the method parseInt(String s) of the wrapper class java.lang.Integer.
 - int i = Integer.parseInt(s);
 - ➤ Warning: this can cause a *NumberFormatException*!