

### TOC

- (5) Basics of the Java Programming Language
  - Introduction to Arrays
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  - ArrayList
  - for each Loops
  - Introduction to Strings
- Cited Literature:
  - Just Java, Peter van der Linden
  - Bruce Eckel, Thinking in Java

### Once again the Problem of Code Repetition

· Let's consider following code to read three numbers from the console and output their sum:

```
// <Program.java>
import java.util.Scanner;

public class Program {
    static int promptAndReadNumber() {
        System.out.println("Please enter a number:");
        System.out.println("The number should be greater than ten:");
        Scanner inputScanner = new Scanner(System.in);
        return inputScanner.nextInt();
    }
}
```

```
// Reading three numbers from the console:
int a, b, c;
a = Program.promptAndReadNumber();
b = Program.promptAndReadNumber();
c = Program.promptAndReadNumber();
System.out.println("The sum: "+(a + b + c)+"!");
```

· But what to do, if we need to sum more than three numbers? A piece of cake! Just add another prompt and variable:

```
// Reading four numbers from the console:
int a, b, c, d;
a = Program.promptAndReadNumber();
b = Program.promptAndReadNumber();
c = Program.promptAndReadNumber();
d = Program.promptAndReadNumber();
System.out.println("The sum: "+(a + b + c + d)+"!");
```

- ... and, what to do if want to sum ten numbers? Add six more prompts and six more variables? Hm?
  - We already heard about the principle of <u>DRY!</u> What if we apply a loop to solve this problem?
  - Let's do that, it should solve our problem.

### Reducing Code Repetition with Arrays - Part I

• All right, give loops a chance, we'll use a for loop! But ... it doesn't compute, we can not formulate the required code:

```
// Reading four numbers from the console:
int a, b, c, d;
for (int i = 0; i < 4; ++i) {
    a??? Huh? = promptAndReadNumber();
}
```

- The loop allows to formulate the repeating prompt, but we can not assign to the four variables to sum up!
- · The basic problem are the variables, more exactly, the need to assign four individual values.
- We can solve this problem by using a variable, which can store multiple values at once, by keeping a list of variables.
- In Java, variables holding multiple values are called arrays. Let's rewrite the code reading four values from the console:

```
// Reading four numbers from the console:

int a, b, c, d;
a = Program.promptAndReadNumber();
b = Program.promptAndReadNumber();
c = Program.promptAndReadNumber();
d = Program.promptAndReadNumber();
system.out.println("The sum: "+(a + b + c + d)+"!");

// Reading four numbers from the console using an array:

int[] numbers = new int[4];
numbers[0] = Program.promptAndReadNumber();
numbers[1] = Program.promptAndReadNumber();
numbers[2] = Program.promptAndReadNumber();
system.out.println("The sum: "+(numbers[0] + numbers[1] + numbers[2] + numbers[3])+"!");
```

### Reducing Code Repetition with Arrays - Part II

· Let's review the example using the array:

```
// Reading four numbers from the console using an array:

int[] numbers = new int[4];
numbers[0] = Program.promptAndReadNumber();
numbers[1] = Program.promptAndReadNumber();
numbers[2] = Program.promptAndReadNumber();
numbers[3] = Program.promptAndReadNumber();
System.out.println("The sum: "+(numbers[0] + numbers[1] + numbers[2] + numbers[3])+"!");
```

- The new aspect in this code is, that it stores values in the array numbers and not in individual variables (e.g. a, b, c and d).
- With arrays, we can regard the <u>DRY principle</u>: we use a for loop to read multiple values from the console and summing them up.

- Just the value 4 (which is used twice here) controls how many values are asked from the user and summed up.
- · Of course, this information about arrays is really overwhelming, so let us discuss the details about arrays now.

### Introduction to Arrays - Part I

- · What is an array?
  - In brief: arrays are like lists of values, an array is a container: it stores a bucket of values.
  - An array variable represents multiple variables kept under one symbol held in one object in memory!
- Let's start having a first glimpse on the <u>definition of an array variable</u>:

- This statement creates an array, anArray, of 4 elements and each element has the value 0.
- The count of elements in the array is specified in the brackets.
- => anArray actually represents 4 variables, which are just called elements, which all have the value 0.
- Because anArray has only <u>0-initialized</u> values, <u>we should give the elements some values</u>:



**►** 0 0 0 0

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anArray

- This time we use the bracket syntax as an operator to write values into each individual element in anArray via their indexes.
- We use a loop to generate index numbers to access each element in anArray exactly. for loops are excellent to work with arrays.
- Notice, that the indexes are incremented from 0 to 3 (i < 4), because counting up the indexes starts at index 0 (not 1).
- The individual 4 variables aggregated in anArray are accessible as anArray[0], anArray[1], anArray[2] and anArray[3].
- After the loop is done the elements have these values: anArray[0] = 1, anArray[1] = 2, anArray[2] = 3 and anArray[3] = 4.

## Introduction to Arrays – Part II

- The length of an array can be specified, when the array is created. The length is of type int.
- The length of an array is of type int. => Arrays are datatypes, which need another data of type int: the length.



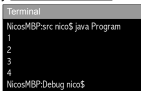
- Because an array is like a list, we need two sorts of data to use an array: the <u>array object</u> and the <u>position in the array</u>.
- The position in an array is also of type int. => <u>Arrays are datatypes</u>, <u>which use an other data of type int</u>: the <u>position</u>.
  - We use the <u>counter variable</u> *i* as "position-int" for the <u>1</u>-operator to access each individual element on its position *i* in the array.
  - The value we use as "position-int" for an array is called index.
- Each element can be <u>modified/assigned to</u> with the []-operator and an index just by using assignment operations.
  - The []-operator is usually called <u>index-operator</u>, <u>element-access-operator</u> or <u>array-subscript-operator</u>.

### Introduction to Arrays - Part III

• Now we can use kind of the same for loop we used to write the elements of anArray to read the elements of anArray:

Good to know
Actually, the length of an array, i.e. the count of elements, and the index are of type int, this leads to the fact, that an array cannot have more than 2<sup>31</sup> - 1 elements and has 2<sup>31</sup> - 2 as greatest index.

```
// Set the elements' values:
for (int i = 0; i < 4; ++i) {
      anArray[i] = i + 1;
// Read the elements of the array:
for (int i = 0; i < 4; ++i) {
      System.out.println(anArray[i]);
```



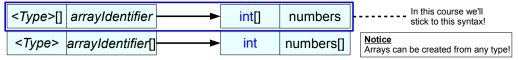
- We also use the <u>bracket syntax</u> as an <u>operator</u> to <u>get the value of each individual element</u> in <u>anArray via its index</u>.
- Once again a for loop is excellent to generate index numbers to write each element in anArray exactly.
- The individual 4 variables aggregated in anArray are accessible as anArray[0], anArray[1], anArray[2] and anArray[3].
- To make the association between an individual element and its index more clear, we use a more precise illustration:



- The indexes of the elements are notated as subscript numbers in the "element-slot boxes".
- Terminology alert for <u>German programmers</u>: Stick to calling an array <u>array</u>, <u>not "Feld"</u>, even if German literature does!
  - A "Feld" is a field of a UDT! This is an example where translation is really inappropriate, leading to ridiculous misunderstandings.

### Declaration, Creation and Initialization of Arrays - Part I

- For the array declaration Java provides two syntaxes, the array brackets can be put on the type or on the identifier:
  - Remember: the identifier is the name of the variable.



- Apart from declaration, Java provides many ways to actually create arrays.
  - Creation of arrays means, to reserve a portion of memory for the array.
  - Creation is also called allocation, e.g. allocation of (the memory of) an array, or "instantiation", e.g. "instantiation of an array".
- Arrays can be created with a length (the count of elements), which must be specified in the brackets of the array creation syntax:

```
new <Type>[elementCount] → new int[4]
```

- After an array has been created, it must be filled with values, yes we'll do so with a for loop:

```
int[] numbers = new int[4];
for (int i = 0; i < 4; ++i) {
      numbers[i] = i + 1;
}</pre>
```

- We use the counter variable i as index for the []-operator. to access each individual element.
- Each element can be modified/assigned to with the []-operator and an index just by using assignment operations.

### Declaration, Creation and Initialization of Arrays - Part II

• A remarkable fact about Java's arrays is, that the count of elements can be a variable value, it needs not to be a constant:

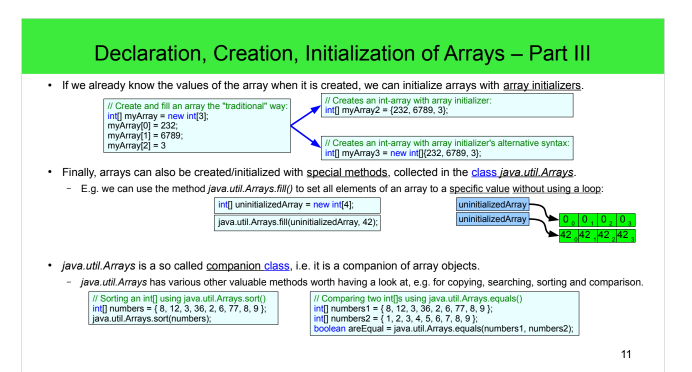
```
int count = printPrompt("How many elements should the array contain?");
int[] numbers = new int[count];
for (int i = 0; i < count; ++i) {
    numbers[i] = i + 1;
}</pre>
```

- The significant point in this example is, that count is a variable value, which is specified by the user at run time.
- This means, that we create an array with a dynamic count of elements, i.e. a dynamic portion of memory allocated at run time.
- Remember: In former examples we used the constant 4 for the array length, which was specified as compile time.
- · Another remarkable fact about this code: we also used the variable count to formulate the loop's termination expression.
  - This is a very important way of programming, we will discuss in short.
- · When using array declarators, the length of the array is specified with the brackets to allocate memory.
  - The specification of array length is of type int. We can conclude: the maximum size of arrays is Integer.MAX\_VALUE!
- · Empty arrays have just no elements at all:

```
// Creating empty arrays:
int[] empty = {};
int[] alsoEmpty = new int[0];
```

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 If a "data container" should store more than Integer.MAX\_VALUE elements, another type must be used, which uses keys of a type different from int. – Such "data containers" are called <u>associative</u> collections in Java.



- In Java arrays can only be created on the heap, the creation syntax does not matter!
- In Java it is not guaranteed that (one dimensional) arrays reside in a <u>contiguous block of memory</u>.

### Accessing and Modification of Array Elements

· Accessing and modification of array elements is done with the []-operator, we have already used it in many loops:

```
int[] numbers = new int[4];
for (int i = 0; i < 4; ++i) {
      numbers[i] = i + 1;
                                                // modify/write value from numbers at index i
      System.out.println(numbers[i]);
                                                // access/read value from numbers at index
```

- Each element is addressed via its index in the array. Syntactically, the index is the argument, which is passed to the []-operator.
- Because the array's length is of type int, the index must also be of type int.
- The array-indexes are 0-based. So the indexes' range is [0, length[. The first valid index is 0] and the last is length 1!
  - This is why indexes are incremented starting from 0 upwards to i < length in for loops.

```
for int i = 0 i < 4 ++i) {
System.out.println(numbers[i]);
```

Good to know

Most programming languages or "computer-oriented" notations use 0-based indexes.

Notable exceptions are early BASIC-dialects and Cascading Style Sheets (CSS).

· After an array was created and its elements filled with values, we can rewrite the values of those elements at any time.

// rewrite all elements in numbers2: int[] numbers2 = {232, 6789, 3}; for (int i = 0; i < 3; ++i) { numbers2[i] = i \* i;

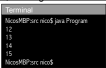
- The notable fact here: array elements are not in any kind "read only".

### Array Length - Part I

· Let's review this example:

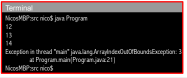
- Sure, this code will output the three ints 12, 13 and 14 to the console. In the next step, we append the int 15 to the initializer list:

- But only three ints 12, 13 and 14 are written to console! - Right, we forgot to tell the loop to iterate the 4th element (3rd index)!



licosMBP:src nico\$ java Program

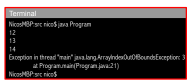
- Now we will remove the int 12 from *numbers* and write its elements to console:



- What happened now? - A run time error appeared!

### Array Length - Part II

· So, what happened here?



- On a closer look, we spot the problem: we tried to access numbers[3], i.e. the 4th element, but only three elements are in numbers.
- As a Java programmer we say, that "we've exceeded the array's bounds":



Good to know

In most cases an arrays' bounds are exceeded by exactly one index-position too small/large. This is usually called (the famous) off-by-one error/bug. The problem is also called fencepost-problem, because it is tricky to get the count of fenceposts you need: you have to build a fence of 100m and need a fencepost every 10m — how many fenceposts do you need? 9, 10 or 11?

- If we excess an array's bound, the <u>Java VM will throw an ArrayIndexOutOfBoundsException</u>.
  - <u>Exceptions</u> generally <u>indicate run time errors</u>, which <u>terminate the program if we don't do anything about it.</u>
    - · We've already dealt with Exceptions, e.g. with the ArithmeticException, which is thrown, if a division by zero was performed.
  - That isn't as bad as it seems:
    - · In other languages array excess can lead to accessing invalid memory, the mayor gate for security leaks in software!
    - In languages, which operate close to memory, such as C/C++, array excess is extremely (!) dangerous and usually leads to a disaster.
  - So, in a sense, termination of the program is by all means the better way to deal with array excess!

 It should be said that bounds checked arrays are a milestone in stable programming compared to C/C++, where, e.g. modification of regions exceeding an arrays bounds is undefined. Where we had to debug for hours in C/C++ only to find the bug in the code, spotting and correcting such an error in Java is a piece of cake due to Exceptions!

### Array Length - Part III

- · All right, the question is, what can we do about this? Answer: we've to avoid array excess by defensive programming!
- But, what was the problem exactly? What do we have to get right?
  - The problem is, that the array variable and the bounds used for the iteration are separately managed in our code.
  - If data is managed separately, which has indeed a logical connection, things will fail, when only a single piece of data is changed.
  - E.g. we have removed one element from numbers, but we kept the iteration from 0 to the old count of elements 4 (3<sup>rd</sup> index):

- The good news is, that Java's arrays, know and expose their length!
  - Each array has a so called <u>field</u>, length, which exposes its length. length can be used to write <u>stable array iteration with loops</u>:

- What we have done here was an important step: we replaced the magic number 4 by numbers.length to stabilize code!
- Because we know that an array's bounds are [0, length[, and that we can access an array's length we can write stable loops!
- In C/C++ the inability of getting or tracking the length of a arrays is a very big disadvantage!

### Array Length - Part IV

- On a first glimpse, Java arrays exposing their length sounds not so spectacular, but it is an invaluable feature!
- Real life case: getting the <u>first and last element of an array</u>:

```
int[] numbers = {1, 2, 3, 4};
int firstElementsValue = numbers[0];
int lastElementsValue = numbers[numbers.length - 1]; // numbers.length = 4
```

- Real life case: length of passed array.
  - Like any other type, arrays can be a parameter type in methods.
  - With array params we've exactly a case, in which we don't know the length of arguments in advance:

- · Real life case: length of returned array.
  - Like any other type, arrays can be a return type of methods.
  - With returned arrays we've another case, in which callers don't know the length of the returned array in advance:

### Multidimensional (md) Arrays - Part I

- Java allows arrays to have other arrays as elements, so that we have arrays of arrays.
  - The depth of cascading of arrays in arrays is called dimension of the array. The arrays we have seen are one-dimensional arrays.
  - Now, we'll create an array, which contains other arrays, i.e. a two-dimensional array:

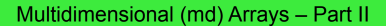
```
int[][] twoDimensionalArray = new int[3][]; // First dimension: three sub-arrays
```

The structure of twoDimensionalArray looks like this:

```
twoDimensionalArray
```

· We can iterate and print all values of twoDimensionalArray to the console.

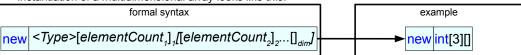
```
NicosMBP:src nico$ java Progra
Subarray 0
Value: 1
Value: 2
Value: 3
Value: 4
Subarray 1
Value: 6
Value: 7
Subarray 2
  We do so by cascading two loops and iterate the array, the sub-arrays and their elements:
for (int i = 0; i < twoDimensionalArray.length; ++i) { // loops the first dimension array
     Subarray 2
Value: 8
                                                                                                                    Value: 9
Value: 0
                                                                                                                   NicosMBP:src nico$
```







Instantiation of a multidimensional array looks like this:



Additionally, we can use multidimensional array initializers to create md arrays and providing initial values.

```
// filling an md array with multiple steps:
int[[] twoDimensionalArray = new int[3][];
twoDimensionalArray[0] = new int[] {1, 2, 3, 4};
twoDimensionalArray[1] = new int[] {6, 7};
twoDimensionalArray[2] = new int[] {8, 9, 0};

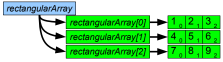
// multidimensional array-initializer:
int[][] twoDimensionalArray = {{1, 2, 3, 4}, {6, 7}, {8, 9, 0}};
```

## Multidimensional (md) Arrays - Part III

- In practice, esp. md arrays, in which all sub-arrays have the same length are important. They're called <u>rectangular arrays</u>.
- Rectangular arrays are programmatically equivalent to <u>mathematical matrices</u>:

int[][] rectangularArray = {{1, 2, 3}, {4, 5, 6}, {7, 8, 9}}; // Represents a 3x3 matrix.

Memory/Java Perspective: one big object



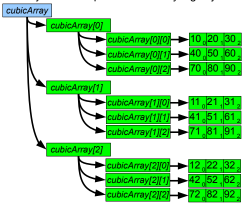
Mathematical Perspective: a 3x3 matrix

$$rectangularArray = \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{pmatrix}$$

### Multidimensional (md) Arrays - Part IV

• Rectangular arrays can have any dimension, e.g. they could represent three dimensional cubic matrices:

Memory/Java Perspective: one very big object



Mathematical Perspective a 3x3x3 matrix

$$\textit{cubicArray} = \begin{pmatrix} (10 & 20 & 30) & (40 & 50 & 60) & (70 & 80 & 90)) \\ ((11 & 21 & 31) & (41 & 51 & 61) & (71 & 81 & 91)) \\ ((12 & 22 & 32) & (42 & 52 & 62) & (72 & 82 & 92)) \end{pmatrix}$$

### Multidimensional (md) Arrays - Part V

• Multidimensional arrays can basically be processed like one dimensional arrays!

Because m.d. arrays are just <u>arrays of arrays</u>, the application of the []-operator on an m.d. array just addresses <u>another array</u>.

```
int[][ matrix = {{1, 2, 3}, {4, 5, 6}, {7, 8, 9}};
int[] row1 = matrix[0];
// row1 = {1, 2, 3}
```

In order to loop over, e.g. two dimensions of a m.d. array, we need two cascaded loops to "drill down":

```
for (int i = 0; i < matrix.length; ++i) { // loops the rows
    int[] row = matrix[i];
    for (int j = 0; j < row; ++j) { // loops the columns
        System.out.println("Value: "+row[j]);
    }
}</pre>
for (int i = 0; i < matrix.length; ++i) { // loops the rows
    for (int j = 0; j < matrix[i].length; ++j) { // loops the columns
        System.out.println("Value: "-matrix[i][j]]; // multiple application of []
}
}
}
</pre>
```

- As can be seen, individual elements of a multidimensional array can be accessed by multiple application of the []-operator!
- Some words on multidimensional arrays:
  - + There are very fast.
  - + They are simple to use.
  - Above two dimensions the code can become arcane.
  - The usage of multidimensional arrays can quickly excess the machine's memory.
  - = <u>Multidimensional arrays should be avoided in favor of collections!</u> We'll discuss collections in a future lecture.

### Basic Features of Arrays - Summary

### · Features:

- Arrays are big objects, representing lists of individual elements, whereby each element has the same element-type.
- An array is a table or <u>list of elements</u> of the same type.
- We use another data of type int, the index, to access individual elements in the array with the []-operator.
- Arrays "know" their length, which can be retrieved via arrays' field length.
- Arrays can be understood
  - (1) as list of of values element-type numbered from 0 to length 1, or
  - (2) as table, which associates an int, the index, with a value of element-type



- · Other features we didn't explicitly mention yet:
  - Each individual element can be []-accessed by its index at any time in any order, we say arrays offer random access.
    - E.g. it is not required to access the element at index 2 only after the elements at 1 and 0 have been accessed.
  - []-access to each element takes the same amount of time, we say arrays allow access to their elements with a constant complexity.
    - E.g. []-accessing the element at index 5 takes the same amount of time as accessing the element at index 2.

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- Arrays can neither grow nor shrink! I.e. we can not remove or add elements and an array's length is immutable.

### Reviewing the Features of Methods – Returning Arrays from Methods

• An arrays can be used as return types of methods, just as any other type:

```
// Get some numbers from the user:
static int[] getNumbersFromUser() {
    final int nNumbers = 10;
    int[] numbers = new int[nNumbers];
    for (int i = 0; i < nNumbers; ++i) {
        numbers[i] = readNumberFromConsole();
    }
    return numbers;
}
int[] numbers = getNumbersFromUser();</pre>
```

### Good to know

A variable denoting the <u>count of elements</u> in an array (or any kind of "collection"), is commonly accepted to be a candidate for a variable prefix: 'n'. The idea is, that when *numbers* denotes an array of, well, numbers, it seems logical to have <u>another variable denoting count of elements</u> in that array with the <u>count of numbers</u>, or in short *nNumbers*.

- The ability to return arrays from methods unleashes the power of Java's arrays:
  - Memory management is not our business as Java developers! The JVM cares for this at run time.
  - The caller does also not need to know the length of the returned array. The length can be retrieved by reading numbers.length.
  - (We defined *nNumbers* as length of the array to be created as compile time constant, but this is not required in Java.)
  - Returning arrays from languages like C/C++ is a much harder task.
- · We discuss how memory management works with Java arrays in a future lecture.

### Reviewing the Features of Methods – Arrays as Parameters

• In the last lecture we discussed method overloads, for example an overloaded sum() method:

```
static int sum(int x, int y) {
    return x + y;
} static int sum(int x, int y, int z) {
    return x + y + z;
} static int sum(int w, int x, int y, int z) {
    return w + x + y + z;
}
```

- So far so good, if we want to sum more arguments, we can just add overloads with more parameters.
- But if we use an int[] as single parameter, we can sum an arbitrary amount of ints, and we can get rid of all other overloads:

```
static int sum(int[] numbers) {
   int sum = 0;
   for (int i = 0; i < numbers.length; ++i) {
      sum += numbers[i];
   }
   return sum;
}</pre>
```

- The only change we have to do on the caller side, is putting the individual summands into an array and pass this array to sum():

```
int result = sum(23, 45, 67); int result = sum(new int[]{23, 45, 67} int result = sum(new int[]{23, 45, 67}); // result = 135
```

The benefit we have with the int[]-overload, is that we can now sum up any count of summands:

```
int result = sum(new int[]{23, 45}); // result = 68 int result = sum(new int[]{23, 45, -34, 2, 4562, 12, 60, 75}); // result = 4745 24
```

### Review of the main()-Method and Processing of Command Line Arguments

• After we have a better understanding of arrays, we can have another look at the method main():

```
public static void main(String[] args) throws Exception {
    // pass
}
```

- main() accepts a String[]! args represents/contains the command line arguments, that are passed when the program is started.
- E.g. we can process the command line arguments via main()'s parameter args:

- Now we can start this program with three arguments, which will be printed to the console:

```
Terminal
NicosMBP:src nico$ java Program arg1 arg2 arg3
Argument: arg1
Argument: arg2
Argument: arg3
NicosMBP:src nico$
```

- We can also pass no command line arguments at all, then nothing will be printed to the console:



### Reviewing the Features of Methods – variable Arity Parameters

- · Java offers a syntactic simplification, if an arbitrary amount of arguments of the same type should be passed to a method.
  - To make it work for *sum()*, must be modified somewhat:

```
static int sum(int... numbers) {
    int sum = 0;
    for (int i = 0; i < numbers.length; ++i) {
        sum += numbers[i];
    }
    return sum;
}</pre>
```

- Then we can call sum() in a way, as if it supports multiple overloads with any number of arguments:

```
int result = sum(new int[]{23, 45});
// result = 68

int result = sum(new int[]{23, 45, -34, 2, 4562, 12, 60, 75});
// result = 4745

int result = sum(23, 45);
// result = 68

int result = sum(23, 45, -34, 2, 4562, 12, 60, 75);
// result = 4745
```

• The feature we have seen here is the <u>variable arity parameter</u>, <u>numbers</u> in this case:

```
static void doSomething (<Type>... variableArityParameter) {
// pass
}
```

- We just have to add the ... separator, the so called <u>ellipsis</u>, behind the type of the parameter to make it a <u>variable arity parameter</u>.
  - ... is one token and is not allowed to contain whitespaces! But ... can be surrounded with whitespaces.
- Mind, that the type of this parameter is no array type! Instead a variable list of arguments is automatically aggregated into pa array.

### Reviewing the Features of Methods – Restrictions of variable Arity Parameters

• A variable arity parameter must be the <u>very last parameter</u> of a method!

```
static int sum(String text, int... numbers) {
    // pass
}
// Won't compile with various error messages
static int sum(int... numbers, String text) {
    // pass
}
```

```
Good to know

Java allows to define the method main() with a variable arity parameter:

public static void main(String... args) throws Exception {
    for (int i = 0; i < args.length; ++i) {
        System.out.printlin("Argument: "+args[i]);
    }
}

That makes sense, because is actually called this way from the command line.
```

- · All arguments to be aggregated into a variable arity parameter must be of the same type.
  - That should be clear, because the arguments are aggregated into an <u>array having equal element-types by definition</u>.
- Methods cannot be overloaded one with a variable arity parameter and one with an array of the same type.

```
static int sum(int[] numbers) {
    // pass
}
// Won't compile: cannot declare both sum(int...) and sum(int[]) in Program
static int sum(int... numbers) {
    // pass
}
```

That makes sense, because how should the compiler tell those signatures apart to select the proper overload in, e.g., this case:

int result = sum(new int[]{23, 45, -34, 2, 4562, 12, 60, 75}); int result = sum

- If no arguments are passed to variable arity parameters, the parameter represents an empty array.

int result = sum();
// result = 0

### for each Loops

- The iteration of arrays is a very common operation we have to do in a program.
- · After some practice, esp. the for loop iterating array is simple to use, but it is also simple to introduce nasty bugs.
  - By far the most frequently found bug is excessing an arrays' bounds by accessing a non-existing element using too small/large indexes:

- This kind of error is called off-by-one error, because we are exactly one index-counter off the valid bounds of an array.
- Programming language designers came to the conclusion, that looping using indexes and lengths are dangerous.
- Therefor an ArrayIndexOutOfBoundException is thrown, which immediately stops the program from execution.
- · Java provides a special variant of the for loop, the for each loop, which doesn't use an arrays' indexes or length:

### for Loops vs for each Loops

```
int[] numbers = {13, 14, 15};
for (int i = 0; i < numbers.length; ++i) {
     System.out.println(numbers[i]);
```

- The for each loop's head is simpler, we only have the declaration of the item, then a colon and then the iterating array.
- The core idea of for each is, that it <u>directly retrieves the individual elements</u> of the iterated array:
  - Mind, that item is not an index! It's the element of the current iteration! The idea shows better, when we use an array not holding ints:

```
String[] sentence = {"The", "catcher", "in", "the", "rye"};
// iterates all String-elements in sentence
for (String word : sentence) {
          System.out.println(item);
```

Good to know

When using for each loops to iterate arrays, the individual elements gotten for each individual iteration are usually called items. The term item was chosen here, to underscore for each's idea to primarily get the items of an array, rather than using the loop for repetitive control flow.

- Obviously, for each doesn't use indexes and lengths to work, so it is much simpler to use than the for loop.
  - On the other hand for each is also less powerful than the for counting loop. It is more suitable for array iteration than control flow.
- Commonalities:
  - for each loops can also be controlled with the keywords break and continue.
  - The for each loop is just a variant of the for-loop, it doesn't have a representation different from for loops in flowcharts or NSDs.

### **ArrayLists**

- · Arrays are very powerful and important means of programming, not only in Java.
- · Objects like arrays, which hold/manage other objects, i.e. its elements are called collections in Java.
- · Java's arrays have one relevant downside: after an array was created, we can neither add nor remove elements!
  - It should be said, that this feature of <u>array-immutability</u>, is also the key of <u>arrays' high performance in Java</u>.
- Of course Java provides a solution for this dilemma! We can use another collection type, the class java.util.ArrayList.

```
import java.util.ArrayList;

int[] numbers = {13, 14, 15};
for (int i = 0; i < numbers.length; ++i) {
    int number = numbers[i];
    System.out.println(number);
}

import java.util.ArrayList;

ArrayList<Integer> numbers = new ArrayList<Integer>();
    numbers.add(13);
    numbers.add(14);
    numbers.add(15);
    for (int i = 0; i < numbers.size(); ++i) {
        int number = numbers.get(i);
        System.out.println(number);
}</pre>
```

• Yes, there are some significant differences comparing code using an int[] and an ArrayList<Integer>.

- Here we use ArrayList in Java, an alternative would be Vector, but Vector is a (object-) synchronized collection, which is more inefficient than the unsynchronized ArrayList. – ArrayList should be our default, until synchronization is needed. But if synchronization is needed, it is better to use Java's simple factory Collections.synchronizedList() instead of the old-fashioned Vector.
  - Vector, which was introduced with Java 1, was synchronized from the start, because people wanted to force multithreaded programming from the start and Vector should then be a functional default collection for multithreaded programming.

# Differences between using Arrays and java.util.ArrayLists (in short ArrayLists) – Part I

int[] numbers = ...

ArrayList<Integer> numbers = ...

- numbers is now of type ArrayList<Integer> instead of int[], we discuss syntactical specialties of ArrayList in short.
  - But, we can directly spot, that the ArrayList must be specified with Integer in angle brackets instead of the familiar array syntax int[].

ArrayList<Integer> numbers = new ArrayList<Integer>();
numbers.add(13);
numbers.add(14);
numbers.add(15);

- · ArrayLists must always be created instantiated with new, they do not support an initializer syntax like array do.
  - However, on the other hand, we do not need to specify a length/count of elements to be stored in the ArrayList.
  - We have to add each element we want to store in the ArrayList individually, by calling ArrayList's method add() for each int value.

· We get the current count of elements stored in an ArrayList by calling the method size() (on int[], we'd to use the field length).

```
int number = numbers[i];
System.out.println(number);
}

int number = numbers.get(i);
System.out.println(number);
}
```

- We can retrieve individual elements by their indexes in an ArrayList, when we call get() and pass the respective index.
  - The element at that index is returned to the caller of get().
  - Using get() almost like using the []-operator with an index to get an element of an array.

### Differences between using Arrays and ArrayLists - Part II

- · However, we do not need to specify a length/count of elements to be stored in the ArrayList on instantiation/in advance.
  - ArrayList automatically adjusts its size, but arrays are fixed in size.
  - Good, if we do not know the possible count of elements to be stored in the array.
- E.g. we can let the ArrayList gradually grow: if the user wants to enter more numbers, the ArrayList just grows:

```
NicosMBP:src nico$ java Program
// The element count doesn't matter, numbers just grows during the iteration dynamically: ArrayList<Integer> numbers = new ArrayList<Integer>();
                                                                                                                                           Please enter a new number
                                                                                                                                           Do you want to enter another number?
     lean addMoreNumbers;
                                                                                                                                           Please enter a new number
      int enteredNumber = promptAndReadNumber("Please enter a new number");
      numbers.add(enteredNumber);
addMoreNumbers = promptAndReadBoolean("Do you want to enter more numbers?");
                                                                                                                                            Do you want to enter another number?
} while (addMoreNumbers);
                                                                                                                                           Please enter a new number
// Print elements at console:

System.out.println("numbers:");

for (int i = 0; i < numbers.size(); ++i) {
                                                                                                                                           Do you want to enter another number?
      System.out.println(numbers.get(i));
                                                                                                                                           341
                                                                                                                                           NicosMBP:src nico$
```

### Differences between using Arrays and ArrayLists - Part III

· Besides adding new elements to an ArrayList, we can also remove elements at a specific index.

Therefore we use ArrayList's method remove(), let the user decide:

```
NicosMBP:src nico$ java Program
ArrayList<Integer> numbers = new ArrayList<Integer>();
                                                                                                                                          Please enter a new number
23
Do you want to enter another number?
boolean addMoreNumbers;
      int enteredNumber = promptAndReadNumber("Please enter a new number");
                                                                                                                                           Please enter a new number
      numbers.add(enteredNumber);
addMoreNumbers = promptAndReadBoolean("Do you want to enter more numbers?");
                                                                                                                                           Do you want to enter another number?
} while (addMoreNumbers);
// Remove an element at a specific index in numbers:
int indexForRemoval = promptAndReadNumber("Remove an element at index (max.: "+(numbers.size() - 1)+");");
                                                                                                                                           Please enter a new number
                                                                                                                                           Do you want to enter another number?
numbers.remove(indexForRemoval);
// Print elements at console
                                                                                                                                           Remove an element at index (max.: 2):
for (int i = 0; i < numbers.size(); ++i) {
                                                                                                                                          numbers:
      System.out.println(numbers.get(i));
                                                                                                                                           NicosMBP:src nico$
```

- Apart from add(), remove() is another method for managing an ArrayLists elements.
  - Other notable "management" methods: clear() to remove all elements and set() to replace elements at a certain index.
  - ArrayList provides many other powerful methods, which one usually learns to use and appreciate after a while of practice.

### **Excessing ArrayList Bounds**

• If we excess an ArrayList's bounds, i.e. access elements on indexes beyond its size, we get a run time error:

```
Terminal

NicosMBP:src nico$ java Program
13
14
15
Exception in thread "main"java.lang.indexOutOfBoundsException: Index: 3, Size: at java.util.Arrayl.tst.rangeCheck(Arrayl.tst.java.638)
at java.util.Arrayl.tst.get(Arrayl.tst.java.414)
at Program.main(Program.java.28)
NicosMBP:src nico$
```

- Similar to arrays, an Exception is thrown, in this case an IndexOutOfBoundsException.
- Off-by-one errors can be avoided by defensive programing.
  - Either by using the ArrayList's size() instead of the magic number 4:

- Or we can use a for each loop with the ArrayList:

### Good to know

Usually for each loops are the preferred way to iterate arrays as well as <code>ArrayLists</code>. However, during for each-looping an <code>ArrayList</code>, the <code>ArrayList</code> must not be modified by changing its element count in any way! E.g. the methods <code>add()</code> and <code>remove()</code> must not be called from within a for each loop! If we don't obey this rule, we'll get a run time error, more specifically a <code>ConcurrentModificationException</code>.

## ArrayLists as parameterized Type

- All right, up to now we have managed to ignore the syntactical specialties of ArrayList, i.e. the usage of angle brackets.
- ArrayList is a so called parameterized type.
- · A parameterized type is a type, which is not yet complete. It needs another type as argument to make it complete.
  - And, yes you may guess it, the type argument is passed in angle brackets to the generic type.



- There is a difference concerning the types, which are passed as *TypeArgument*: we have to pass reference types.
  - Because primitive types are no reference types, Java provides so called wrapper types, one wrapper type for each primitive type.
  - Here a selection of the most commonly used primitive types associated to their wrapper types:

Primitive Type	Wrapper (reference) Type	Example	Good to know The syntax ArrayList <integer "arraylist="" integer".<="" of="" read="" th=""></integer>
int	Integer	ArrayList <integer></integer>	read ArrayList of Integer .
double	Double	ArrayList <double></double>	
boolean	Boolean	ArrayList <boolean></boolean>	
	String	ArrayList <string></string>	

- Notice, that String is already a reference type and can be used directly as TypeArgument.

### Mixed Thoughts about Arrays and ArrayLists

- · Arrays need less memory than ArrayLists and creation/instantiation of arrays is much faster than that of ArrayLists.
  - So arrays are more efficient than ArrayLists, this is because Java's arrays have a closer connection to memory that ArrayLists.
- Commonalities
  - Operations, which deal with invalid (too large) indexes lead to run time errors (Exceptions).
  - Arrays as well as ArrayLists can be iterated with for each loops, which helps avoiding off-by-one errors.
  - Arrays and ArrayLists can equally used as parameters and return types.

```
static int[] getNumbersFromUser() {
    nai int nNumbers = 10;
    int[] numbers = new int[nNumbers];
    for (int i = 0; i < nNumbers; ++i) {
        numbers[i] = readNumberFromConsole();
}</pre>
                                                                                                                    static ArrayList<Integer> getNumbersFromUser() {
final int nNumbers = 10;
                                                                                                                           ArrayList<Integer> numbers = new ArrayList<Integer>(); for (int i = 0; i < nNumbers; ++i) {
                                                                                                                                   numbers.add(readNumberFromConsole());
        } return numbers;
                                                                                                                           } return numbers;
int[] numbers = getNumbersFromUser();
                                                                                                                    int[] numbers = getNumbersFromUser();
static int sum int[] numbers) {
int sum = 0:
                                                                                                                    static int sum ArrayList<Integer> numbers) {
  int sum = 0;
                                                                                                                           for (int item : numbers) {
  sum += item;
       for (int item : numbers) {
          sum += item;
       } return sum;
                                                                                                                           } return sum;
                                                                                                                                                                                                                 36
int result = sum(numbers);
                                                                                                                    int result = sum(numbers);
```

### Advanced Operations on Arrays with Streams

· Java also provides another means to operate on arrays, ArrayLists and other so called "collections": Streams

With Streams we can proverbial streamline code operating on those collections without using any loops:

```
int[] numbers = { 1, 2, 3, 4, 5, 6, 7, 8, 9 };
int sum = 0;
for (int i = 0; i < numbers.length; ++i) {
    sum += numbers[i];
}
int[] numbers = { 1, 2, 3, 4, 5, 6, 7, 8, 9 };
int sum = Arrays.stream(numbers).sum();
```

· Streams abstract collections as a stream of items, on which we can pipeline further operations on this Stream:

```
int nNumbers = 5;
int[] numbers = new int[nNumbers];
for (int i = 0; i < nNumbers; ++i) {
    numbers[i] = readNumberFromConsole();
}

int nNumbers = 5;
int[] numbers

= IntStream
    .generate(() -> readNumberFromConsole()) // Generate int Stream
    .limit(nNumbers) // Get 5 ints from the Stream
    .toArray(); // Create int[] from 5 ints
```

Some operations of the companion class Arrays can also be expressed with Streams:

```
int[] numbers = { 8, 12, 3, 36, 2, 6, 77, 8, 9 };
Arrays.sort(numbers); int[] sortedNumbers = Arrays.stream(numbers).sorted().toArray();
```

- As can be seen, methods called on Streams often create other Streams, on which further methods can be called.
- This is called a <u>fluent programming style</u>, because <u>method calls are done in chains</u> and <u>data seems to flow through the calls</u>.
- · Streams are very powerful and we will discuss them in depth in future lectures.

## **Strings**

• Virtually, in computing we only have <u>integral</u>, <u>floaty</u> and <u>textual</u> data.

// A String: String aString = "Frank";

- Java represents textual data with the type String and individual letters with the type char.
  - So, Strings are just strings of chars, hence the name.
- The type *String* is not written in blue color. This is because *String* is no primitive type.
  - Nevertheless, the type String can be used mostly like any other primitive type in Java.
- Strings are generally very important for programming and are esp. very important in Java.
  - An String[] is part of the signature of main(), the paramount method of a Java program.
  - Each object of reference type offers the method rostring(), that returns a String-representation of an object.
  - Strings have integrated syntactic support, they are represented by String literals.
- On the next slides we will discuss String once again and apply the knowledge we have gained meanwhile.

## Advanced: Java's Strings vs C/C++ Cstrings

- In opposite to estrings in C/C++, there is no tight connection between String and "char arrays" or even pointers!
  - Cstrings are essentially char[] with a 0-termination as last character, this tricky aspect is not used in Java.
  - Nevertheless Java provides String methods to interact with a String's contained chars, as if the String was an array.
  - In Java we can also create a String from a char[].

```
// C++: 0-terminated char arrays are_cstrings:
char astring[] = {F', 'r', 'a', 'n', 'k', \overline{0}};
std::cout<<astring<><std::endl;
// >Frank

// Java: char arrays and Strings have a certain relationship:
char[] someLetters = {F', 'r', 'a', 'n', 'k'};
String fullString = new String(someLetters);
System.out.println(fullString);
// >Frank
```

But Java's Strings just base on char arrays internally, String objects are said to encapsulate char arrays:



- Java's Strings support unicode from the scratch. No tedious handling like that in C/C++ is required!
- · The usage of Strings in Java is very intuitive and very much simpler than handling cstrings in C/C++.
  - Java's Strings are always created on the heap, but garbage collections helps avoiding memory leaks.
  - Similar to estrings in C/C++, Java's Strings cannot be modified after creation, but new Strings can be created easily.
  - However, C++' std::string is mutable, Java's String is not.
  - Java's internal handling of Strings is highly optimized!

## String Literals with Escape Sequences - Part I

String hello = "Hello, World!";

- String literals have to be written as a text enclosed in double quotes!
  - The examples of this course highlight String literals in brown color.
- Escape sequences are symbol-sequences in a String literal with a special meaning.
- E.g. within a String literal we can't use the "-char directly, it must be "escaped".
  - Why is it impossible? Because the compiler has to know the limits of a *String* literal.

String text = "Wen"dy"; // Compiler in trouble: is that "Wen" or "Wen"dy"?

In Java there exists a set of escape sequences, one of them, "\" solves this problem:

String text = "Wen\"dy" // OK, just use the escape sequence \". "Wen"dy" System.out.println(text);

A //-comment within a String-literal becomes part of the String-literal:

String aString[] = "Hello, World! // comment";

Good to know What does "escape" mean, when we talk while does escape mean, when we tak about strings? An "escape-character" tells the interpreter "Notice, next, there will be a character, that does not belong to the "ordinary character-/typeset", because it is a "control character".



## String Literals with Escape Sequences - Part II

- Some "letters" have just no "human readable representation", escape sequences will help us here as well.
  - Such "letters" are often so called control codes.
  - Control codes can usually <u>not be entered via the keyboard</u>. Let's examine some of them:

// Inserting a newline into a string literal (\r\n means "carriage return" and "newline"): System.out.println("Hello,\r\nWorld"); // \r\n will add a blank line below "Hello," on the console: // >Hello, // >World

// Inserting a tab into a string literal (\t):
System.out.println("a\tb"); // \t will add a tab between a and b on the console:

// To avoid misinterpretation of \ as a character, it must be escaped as well, so have \\: System.out.println("Hello\\World"); // \\ will add a backslash between "Hello" and "World": // >Hello\World

### Good to know

String literals will carry a lot of backslashes, if there are 

"leaning toothpick syndrome"

· Future Java versions may provide raw string literals, which allow leaving away a lot of backslashes, improving readability.

### Strings have some Aspects of Arrays

- We will now have a closer look on Strings analyzing some of their methods, which act "array like":
- Read/iterate the chars of a String:

```
// Print each letter/char of a String to the console:
String fullString = "Frank";
for (int i = 0; i < fullString.length(); ++i) {
    char letter = fullString.charAt(i);
    System.out.println();
}
```

- => We use the method String.length() like we've used arrays' field length and String.charAt() like we've used array's []-operator.

- => We use String.toCharArray() to create a copy of the String, then we can iterate this char[] with an ordinary for each loop.
  - => We are really handling the String's letters as chars of a char[] in this example.
- However: String doesn't provide any methods to modify the encapsulated char[]!
  - There is no method like "setCharAt()".
  - String.toCharArray() returns a copy of a String's encapsulated array, which could be changed, but won't change the original String.
  - => Strings are said to be immutable!

# String Concatenation - Part I

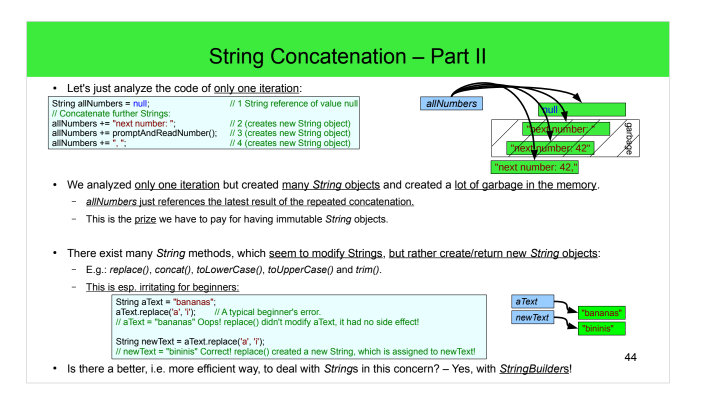
- Now we'll discuss another example of Strings immutability with String concatenation.
- Well, often it is required to <u>compose Strings</u> by <u>concatenating other Strings</u>:

```
String allNumbers = null;

// Concatenate multiple Strings to allNumbers:

for (int i = 0; i < 3; ++i) {
    allNumbers += "next number: ";
    allNumbers += promptAndReadNumber();
    allNumbers += ", ";
}
System.out.println(allNumbers);
```

- From a programmer's perspective, the variable allNumbers is modified for multiple times, because += is used.
- But the String value/s is/are never changed!
- Instead each concatenation operation created a new String and overwrites the String value referenced by allNumbers.
- The formerly referenced String values, will be removed from memory by Java's garbage collector (gc).
- · Let's understand what's going on here.

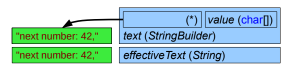


 It should be said that Java's gc is highly optimized to care for temporary "particle" objects like those remainders of String concatenations.

### Strings – StringBuilder

• In Java we can improve that situation significantly with the type <u>StringBuilder</u>.

StringBuilder text = new StringBuilder(); // 1 (new StringBuilder object)
// Build the text:
text.append("next number: "); // 2 (side effect)
text.append(promptAndReadNumber()); // 3 (side effect)
text.append(", "); // 4 (side effect)
// Materialize the text into a new String object:
String effectiveText = text.toString(); // new String object



- In opposite to String, the type StringBuilder maintains an internal buffer of characters (a char[], e.g. named value).
  - The effective text, after the text was built (e.g. texts were appended and removed), is retrieved with the method toString().
  - Mind that StringBuilder's methods rather have side-effects on text than returning new StringBuilder or String objects!
  - to String() copies the internal buffer into a new String object and returns that String.to String() "materializes" the internal buffer.
  - I.e. following operations on text won't affect the content of the materialized object effective Text!
- Besides StringBuilder there also exists the type StringBuffer.
  - Both types have the <u>same functionality</u>, but *StringBuilder* is faster, because <u>it doesn't synchronize concurrent modification</u>.
  - (Well discuss synchronization and concurrency in a future lecture.)
  - For the time being we'll follow the advice of the JDK documentation and prefer the type StringBuilder.

### String Concatenation and Joining

• Let's inspect the situation, if we +-concat multiple Strings in one expression (w/o loop and +=):

```
// Concatenate multiple Strings in one expression:
String testName = "speed";
String fullText = "Duration: " + (3 * 4) + " ms " + testName;
```

• Like with the +=/for loop example this expression creates some temporary Strings before the effective String is created:



Good to know

If, beginning with Java 5, the +-operator is used for concatenation in a single expression, it is always replaced by calls to *StringBuilder.append()* by the compiler.

However, in loops StringBuilder should be used explicitly, because the compiler won't do any optimizations (Java 8).

fullText

- In text processing we often need to jam texts together, which are separated by a specific delimiter.
  - This is a very simple task for a StringBuilder.

```
String[] texts = {"one", "two", "three"};
StringBuilder sb = new StringBuilder();
for (int i = 0; i < texts.length; ++i) {
         sb.append((exts[i]);
if (i != texts.length - 1) { // Append last comma, only if the current text was not the last one.
sb.append(", ");
```

- But it can done very much simpler w/o loops and special handling of last items, when we use the method String.join():
  - String.join() accepts a delimiter and a String[].

String fullString = String.join(", ", texts);

### String Formatting - Part I

- Besides simple concatenation of Strings we can also format Strings easily.
  - Formatting is useful, if we want to guarantee a special and reusable look of a text with minimal effort.
  - String formatting is only about formatting of bare text data, it has nothing to do with font styles like "bold" or "underlined"!
- To format Strings, we will use the method String.format().
  - String.format() awaits a String, which defines the format of the formatted String, and the values to be formatted as String:

```
String fullText = "Duration: " + (3 * 4) + " ms " + testName; // fullText = "Duration: 12ms speed-test"

String fullText = "Duration: 12ms speed-test"

String fullText = "Duration: 12ms speed-test"
```

- The format-String works like a template, which defines the result String with placeholders, which are replaced by values.
  - The placeholders in the format String template are denoted by the %-character and a so called format specifier.
  - The placeholders are effective to the values in the order they are written: %d to 3 \* 4 and %s to testName:

```
String fullText = String.format("Duration: %d ms %s', 3 * 4 testName;
```

- Here we have two placeholders %d and %s, which address the arguments 3 \* 4 and testName respectively.
- %d tells String.format() to handle "its" value (3 \* 4) as decimal integer, %s denotes a String (testName).
- String.format() can principally deal with an unlimited amount of placeholders and can replace an unlimited amount of Values.
  - But, this would mean that String.format() deals with an unlimited amount of argument, how can that work?

### String Formatting - Part II

String fullText = String.format("Duration: %d ms %s", 3 \* 4, testName);

- Here we call String.format() with three arguments, which can be split into the format as first argument and a list of values.
  - The signature of String.format() looks like this:

public static String format String format Object... args |
String fullText = String format "Duration: %d ms %s" | 3 \* 4, testName |;

- As can be seen the parameter format stores the format string and the variable arity parameter args stores the remaining arguments.
- The Java compiler automatically aggregates all arguments after format into an Object[] before passing to String.format().
  - The placeholders are then simply applied along the increasing indexes of this values Object[].
  - String.format() also allows explicit index-based access to the replacing values with special format specifiers:

String fullText = String.format("Second: %2\$d, third: %3\$d, first: %1\$d", 1, 2, 3); // fullText = Second: 2, third: 3, first: 1

- The 2\$ notation in, e.g. the format specifier %2\$d allow to access a specific value by its index + 1 (i.e. the \$-index is not 0-based!).
- It allows to break out of the need to write the values in the format specifiers' order:

String fullText = String.format("Second: %2\$d third: %3\$d first: %1\$d , 1, 2, 3};

- And we can also replace the very same value for multiple times, when we use index-based format specifiers:

String fullText = String,format("Second: %2\$d third: %3\$d second: %2\$d', 1, 2 33; // fullText = Second: 2, third: 3, second: 2

### String Formatting - Part III

- For String formatting we can use a lot of format specifiers. Here we can only discuss some of them.
  - Principally, we could use %s always, it just converts its value to a String, but more specific format specifiers allow more control.
- Formatting floating point values with the format specifier %f. Example: output a floating point value rounded to two digits:

```
String fullText = String.format("The result is %.2f", 2.666);
// fullText = "The result is 2.67"
```

- The .2 notation in %.2f does the trick and specifies the rounding to two digits.
- Formatting date values with the format specifier %t. Example: output the complete date information of "now".

```
String fullText = String.format("very now: %tc", new Date());
// fullText = "very now: Sa Jul 15 09:56:26 MESZ 2017"
```

- The %t specifier always needs a suffix. In this case the suffix c in %tc means, that the complete date value will be formatted.
- The suffixes **Y**, **m** and **d** allow us to format the 4-digit year, the two-digit month and the two-digit month's day of a *Date* value:

```
String fullText = String.format("today: %1$tY-%1$tm-%1$td", new Date()); \\ // fullText = "today: 2017-07-15"
```

- Mind that we had to use index-based access to apply the format specifiers to the same value to be formatted.
- Format templates provide a shortcut to apply yet another formatting to the last value but on a different position in the template:

```
String fullText = String.format("today: %1$tY-%<tm-%<td", new Date()); // fullText = "today: 2017-07-15"
```

- As can be seen, we use the < character to refer to the 1st value to be formatted for three times in the template.
- · This shortcut seems ridiculous, but it can avoid idiotic bugs.

### String Formatting – Part IV

- Format specifiers with control function: %% and %n
  - %% just outputs the %-character, it works similar to escaping the backslash in String literals ("\\"):

String fullText = String.format("weight loss: %.2f %%", 5.64); // fullText = "weight loss: 5.64 %"

- A traditional problem in text processing is, that different OS' use different ways to output newlines. %n solves this problem:

String fullText = String.format("Your score:%n%d", 8956734); System.out.println(fullText); // >Your score

Good to know
When textual line endings come into concern, the world of text processing in split in two. Some OS' use line feed (LF) to encode new lines (e.g. Unix, Android and macOS), others use carriage return (CR) and LF in sequence (= CRLF [ks'IrI]) (e.g. Windows and DOS). The problem is that we as programmers have to encode LF and CRLF with different control codes as escape sequences, LF as "In" and CRLF as "IvIn". i.e. a program needs to know, under which OS it is running to use the correct escape

- An overview of format specifiers can be found here: https://docs.oracle.com/javase/8/docs/api/java/util/Formatter.html
- · Because formatting texts and outputting those, e.g. to the console is a common operation, Java provides a shortcut.
  - We can just use the method System.out.printf(), which works with the same format specifier like String.format() does:

String fullText = String.format("Your score:%n%d", 8956734); System.out.printf("Your score:%n%d%n", 8956734); System.out.println(fullText); // >Your score: // >8956734 // >8956734

- Notice: we had to use another %n specifier with System.out.printf(), because it doesn't print an extra newline like System.out.println() does.

## String Formatting – Part V

- Now it is time to discuss how "formal" errors during String formatting are handled.
  - If a format template declares more placeholders than values being passed, a *MissingFormatArgumentException* appears at run time: System.out.printf("%d %d %d", 1, 2); // Invalid! java.util.MissingFormatArgumentException: Format specifier '%d'
  - If a format template declares more placeholders than values being passed, the surplus values are just ignored:

```
System.out.printf("%d %d %d", 1, 2, 3, 4); // Fine! // >1 2 3
```

- If the type of values does not correspond to the format specifier various usually self explaining exception can appear.

  System.out.printf("%d", "a text"); // Invalid! java.util.IllegalFormatConversionException: d!= java.lang.String
  - Other exceptions: UnknownFormatConversionException, UnknownFormatFlagsException, IllegalFormatWidthException or IllegalFormatPrecisionException
- String.format() uses the type Formatter internally to perform formatting. Using Formatter directly can lead to optimized code.
- Alternative ways to do formatting in Java:
  - Strings can be formatted applying so called patterns, which can save a lot of code. See javax.swing.text.MaskFormatter.
  - To format messages, esp. for GUIs dealing with locales and pluralization, the type <code>java.text.MessageFormat</code> can be used.

## Strings - Equality Comparison with equals()

Strings cannot be compared for equality with the == operator! Example of wrong equality comparison:

```
String fstName = "Frank";
String sndName = new String(new char[]{F', 'r', 'a', 'n', 'k'});

// Semantically wrong! The == operator compares the references of the Strings for // identity. not the Strings' contents for equality!

if (fstName == sndName) {
    System.out.printin("fstName and sndName are equal!");
} else {
    System.out.println("fstName and sndName are not equal!");
}

// >fstName and sndName are not equal! Oops!
```

The correct way to compare Strings for equality is to use another method of String: equals():

```
String fstName = "Frank";
String sndName = new String(new char[]{'F', 'r', 'a', 'n', 'k'});

// OK! Use the method equals() to compare Strings for equality!

if (fstName.equals(sndName)) {
System.out.printin("fstName and sndName are equal!");
} else {
System.out.printin("fstName and sndName are not equal!");
}

// > fstName and sndName are equal!");

// */
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```

- As can be seen we call equals() on the lhs of the comparison and pass to rhs to equals().

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• To compare Strings for equality <u>case-insensitively</u>, String's method <u>equalsIgnoreCase()</u> can be used.

### Strings - Order Comparison with compareTo()

• Strings cannot be order compared for with the operators <, >, <= or >=! Example of wrong comparison:

• The correct way to compare Strings is to use yet another method of String: compare To():

```
String fstName = "Alberta";
String sndName = "Caroline";
// OK! Use the method compareTo() to compare Strings!
if (0 > fstName.compareTo(sndName))){
    System.out.println("fstName is less than sndName!");
} else {
    System.out.println("fstName is greater than or equals sndName!");
}
// >fstName is greater than or equals sndName!
```

- compareTo() returns an int, it is 0, if the compared Strings are case-sensitively equal.
- compareTo() returns an int, it is less than 0, if lhs is lexicographically less than rhs.
- compareTo() returns an int, it is greater than 0, if lhs is lexicographically greater than rhs.
- To compare Strings case-insensitively, String's method compareTolgnoreCase() can be used.

 Upper case letters are considered "less than" lower case letters.

### Strings - Searching individual chars

• To search an individual char, we can use a loop to iterate over the chars of a String:

```
String aString = "bar"; // Search the first 'a' in aString,
char[] chars = aString.toCharArray(); // toCharArray() retrieves a copy of the content of sString as char[].
int indexOfa = -1; // Set the initial index to an invalid index of an array!
for (int i = 0; i < chars.length; ++i) { // Then we iterate aString's content with a normal for loop.
    if (chars[i] == 'a') { // Just check the content of the current char...
    indexOfa = i;
    break;
}
```

However, the better approach to find a char is String's method indexOf(), because using loops is very error prone:

```
String aString = "bar"; // Search the first 'a' in aString, int indexOfa = aString.indexOf('a'); // Gets the index of the letter 'a'. // indexOfa = 1 int indexOfz = aString.indexOf('z'); // There is no 'z' in aString, so the indexOfz is -1. // indexOfz = -1
```

- Notice, that the returned indexes are 0-based array indexes. I.e. 0 is the index of the first char, additionally -1 is the invalid index.
- Using indexOf() counting all occurrences of an individual char is a piece of cake:

### Strings: Substrings and empty Strings

· A <u>substring</u> is, as the name implies, a <u>part/portion of another string</u>. Substrings can be "cut" with the method <u>substring()</u>:

```
String aString = "thinking";
String subString = aString.substring(4, 6); // Get the substring from the index 4 to index 6.
// subString = "ki"
```

- Notice, that the used <u>indexes</u> are 0-based array indexes.
- Another overload of substring() does just accept a begin-index and "cuts" a substring from this index to the String's end.
- Mind, that a substring is always a <u>new String object independent from the original String</u> in Java!
- Similar to individual chars we can also search a substring in another string.
  - This time we'll use <u>another overload of the method indexOf()</u>, a method, which we already know:

```
String aString = "thinking";
int indexOfki = aString.indexOf("ki"); // Search substring "ki" in aString.
// indexOfki = 4
```

Sometimes we have to deal with empty Strings. We can check the length of a String or just use the method is Empty():

```
String content = ""; // An empty string
System.out.println(content.length() == 0);
// >true
System.out.println(content.isEmpty())
// >true
```

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 In Java the "cutting marks" to get a substring are based on indexes. In opposite to Java, C++' STL's std::string uses a begin index and a length to specify a substring's "cutting marks".

## Working with individual chars - Part I

- Apart from whole Strings, we can also operate on and analyze individual chars.
  - These additional functionality is present as a set of useful methods in the type *Character*.
    - Character is the wrapper type for the primitive type char and the companion class for char.
  - As we already know, a *String* can be interpreted as an array of chars. And we can pick and analyze individual chars.
- <u>Java represents chars with unicode</u>. Unicode is a standardized system, associating each character to a numeric code.
  - A subset of unicode is the good old American Standard Code for Information Interchange (ASCII), we'll only discuss ASCII here.
  - The characters and belonging to codes can be taken from so called "ASCII tables".

# Working with individual chars - Part II

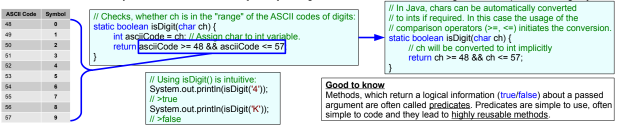
• Here a part of the ASCII table:

ASCII Code	Symbol	ASCII	Symbol								
				75	K	86	٧	102	f	113	q
48	0	65	Α	76	L	87	W	103	g	114	r
49	1	66	В	77	М	88	X	104	h	115	s
50	2	67	С	78	N	89	Υ	105	i	116	t
51	3	68	D	79	0	90	Z	106	j	117	u
52	4	69	E	80	Р			107	k	118	٧
53	5	70	F	81	Q	97	а	108	ı	119	w
54	6	71	G	82	R	98	b	109	m	120	x
55	7	72	Н	83	S	99	С	110	n	121	у
56	8	73	I	84	Т	100	d	111	o	122	z
57	9	74	J	85	U	101	е	112	р		

- Digit symbols and letter symbols have increasing and adjacent ASCII codes following their lexicographic or numeric order.
  - The ASCII code of 'Q' is a smaller value then the ASCII code of 'S'. This is handy, because Q is lexicographically less then S in a dictionary.
  - The ASCII code of '1' is a smaller value then the ASCII code of '2'. This is handy, because 1 < 2 in the set of integer numbers.
- Digit symbols and letter symbols have a gap in the ASCII table at ]58, 64[.
- Upper case letter symbols and lower case symbols have <u>a gap in the ASCII table at ]91, 96[</u>.
- Upper case letter symbols have smaller ASCII codes than lower case letter symbols.

## Working with individual chars - Part III

- In Java, we can get the ASCII code of a char (which represents the value of a symbol), by converting a char to an int.
  - We know that symbols with ASCII codes in [48, 57] are digits, so we can check whether a given char represents a digit symbol:



- Knowing about the ASCII table, we could develop other predicates to analyze chars having codes in a specific range.
  - Besides isDigit() we could also program isUpperCase() or isLowerCase() that way.
  - But programming such methods all over again is of course an undesirable code repetition!
  - Java provides such methods in the type Character, which analyze chars in that way. We don't have to write them ourselves!

// Using isDigit() is intuitive:
System.out.println(Character.isDigit('4'));
// >true
System.out.println(Character.isDigit('K'));
// >false
// Analyzing a char's case:
System.out.println(Character.isUpperCase('T'));
// >true
System.out.println(Character.isLowerCase('p'));
// >true

# Strings containing Numbers

• Sometimes, textual data contains other data, which can be interpreted as data of fundamental type, e.g.:

String stringWithNumber = "5297";

- The content of stringWithNumber can be interpreted as a number of type int.
- How can we extract the number's value from the String as an int? We could scan the String and generate the int:

- But this solution has many downsides:
  - It doesn't work for negative numbers.
  - It only works with decimal numbers and not, e.g., with hexadecimal numbers.
  - The code uses a lot of magic numbers.
  - It will also hurt the DRY principle, because such processing of a String to get contained int is required quite often!

### Strings Parsing - Part I

- In the just presented code we read, interpret and process an object (String) and convert it into another object (int).
- The operation-chain "read-interprete-calculate-convert" is called parsing among programmers (and grammar-lawyers).
  - Java's type Integer provides a method to parse an integer number from a String (this line replaces our former code completely):
     int result = Integer.parseInt(stringWithNumber);
     // result = 5297

Similar to Integer.parseInt(), we can use <u>Double.parseDouble()</u>, <u>Boolean.parseBoolean()</u> etc. to parse other values:

```
double doubleResult = Double.parseDouble("74.90");
// doubleResult = 74.90
long longResult = Long.parseLong("3567986");
boolean booleanResult = Boolean.parseBoolean("true");
// booleanResult = true
```

### Good to know

Parsing of Strings containing integral numbers, which exceed the limits of int will lead to overflows (then a java.lang.NumberFormatException will be thrown). If we are unsure, if this could be the case, we're better of using the special complex type java.math.BigInteger for int parsing:

 $\label{eq:continuity} \begin{array}{ll} \text{int intValue} = \text{Integer.parseInt("999999999999");} \ // \ \text{Will overflow} \ (\textit{java.lang.NumberFormatException}) \\ \text{java.math.BigInteger} \ \text{bigIntegerValue} = \underset{\text{new java.math.BigInteger("999999999999");}} \end{array}$ 

We have a similar situation with double values, but double cannot overflow! Instead a double value can reach either the value Double.NEGATIVE\_INFINITY or Double.POSITIVE\_INFINITY, when its limits 4.9E-324 (Double.MIN\_VALUE) or 1.7976931348623157E308 (Double.MAX\_VALUE) are exceeded. We can avoid this, and deal with values beyond Double.MIN\_VALUE and Double.MAX\_VALUE when we use the special type java.math.BigDecimal for double parsing:

java.math.BigDecimal bigDecimalValue = new java.math.BigDecimal(veryLargeDecimalString);

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 There exists and overload of Integer.parseInt(), which accepts a radix argument. So parsing hexadecimal (radix 16) or octal (radix 8) numbers is possible.

### Strings Parsing - Part II

- Parsing a String to a primitive value can be dangerous!
  - The problem: a text which is meant to represent a primitive value (e.g. int) could contain unexpected characters!
  - E.g. assume we try to parse an int from a String, but that String contains prosaic text instead of an int value:
     int resultHuh = Integer.parseInt("no number"); // java.lang.NumberFormatException: For input string: "no number"
  - In this case, we have to deal with a NumberFormatException, which aborts our program immediately
  - We'll also get a <a href="MumberFormatException"><u>NumberFormatException</u></a>, if we parse an int from a <a href="String">String</a> representing a too small or too large int: int tooLarge = Integer.parseInt("9999999999"); // java.lang.NumberFormatException: For input string: "9999999999"
  - We'll also get a <u>NumberFormatException</u>, if we parse a double from a <u>String</u> with from an unexpected language format:

    double doubleResult = Double.parseDouble("74,90"); // java.lang.NumberFormatException: For input string: "74,90"
    - · This time time parsing doesn't work, because the character ',' is not a valid decimal separator for Java's default language used for parsing.
    - Instead we have to use the class NumberFormat to define a target format for double parsing, which is based on the German language/locale.

```
// Parse a double value with a German format (, as decimal separator and . as thousands grouping separator):

NumberFormat format = NumberFormat.getInstance(Locale.GERMAN);

Number number = format.parse("74,90");

double doubleResult = number.doubleValue(); // OK!
```

- · Alas, a Java programmer must exactly know, of which primitive type the content of the String is meant to be!
  - Java provides no way to check the content of a String, before parsing takes place!

### Splitting and tokenizing Strings

- Java provides sophisticated means to parse a String using text patterns: splitting, tokenizing and regular expressions.
  - In this lecture, we'll discuss String splitting and String tokenizing. Regular expressions deserve a lecture of their own.
- · String splitting is very simple in Java. The idea is to take a String and split it into an array of String on a certain delimiter.
  - Therefor we can use the method String.split():

```
String sentence = "I say there is no darkness but ignorance";
String[] words = sentence.split(" ");
// words = {"I", "say", "there", is", "no", "darkness", "but", "ignorance"}
```

- In a sense, <u>String.split()</u> is the counterpart of <u>String.join()</u>.
- The argument String passed to split() can be a simple deliminator or an elaborate regular expression.
- In Java we also have the class StringTokenizer, which allows to extract the tokens of a String individually:

- The default configuration of StringTokenizer tokenizes the passed String on whitespaces.
- => After Java's official documentation, <u>StringTokenizer should no longer be used in favor of String.split()</u>.

