

## Educational Objectives

- You understand the advantage of defensive programming - “fail fast”
- You know how to use assertions.
- You understand the concept of **arrays** and you can create and use them.
- You develop an understanding of **reference semantics**.
- You know the basics of Strings and multi-dimensional arrays.

218

## Sources of Errors

- Errors that the compiler can find:  
syntactical and some semantical errors
- Errors that the compiler cannot find:  
runtime errors (always semantical)

220

## 9. Defensive Programming

---

### Programming with Assertions

219

## Avoid Sources of Bugs

1. Exact knowledge of the wanted program behavior  
    >> It's not a bug, it's a feature! <<
2. Check at many places in the code if the program is still on track
3. Question the (seemingly) obvious, there could be a typo in the code

221

## Against Runtime Errors: *Assertions*

```
assert expr : msg;
```

- halts the program if the boolean expression **expr** is false
- print the message **msg** in case the assertion doesn't hold (optional)
- gets activated by the flag **-ea** upon startup of the program
- In Code Expert the flag is activated in the playground and in future exercises.

222

## Assertions for the $gcd(x, y)$

Check if the program is on track ...

```
// Input x and y
Out.print("x =? ");
x = In.readInt();
Out.print("y =? ");
y = In.readInt();
```

Input arguments for calculation

```
// Check validity of inputs
assert x > 0 && y > 0: "Invalid input: x and y must be positive!";
```

Precondition for the ongoing computation

```
... // Compute gcd(x,y), store result in variable a
```

223

## Assertions for the $gcd(x, y)$

... and question the obvious! ...

```
...
assert x > 0 && y > 0: "Invalid input: x and y must be positive!";
```

Precondition for the ongoing computation

```
... // Compute gcd(x,y), store result in variable a
```

```
assert a >= 1;
assert x % a == 0 && y % a == 0;
for (int i = a+1; i <= x && i <= y; ++i)
    assert !(x % i == 0 && y % i == 0);
```

Properties of the gcd

224

## Fail-Fast with Assertions

- Real software: many Java files, complex control flow
- Errors surface late(r) → impedes error localisation
- Assertions: Detect errors early



225


## 10. Java Arrays and Strings

Allocation, references, element access, multidimensional arrays, strings, string comparison

## Arrays

Declare array variables: `int[] z;`

Create an array: `z = new int[5];`

A diagram illustrating the declaration and creation of an array. At the top, the variable 'z' is shown in a light blue box with a blue dot in the center. A blue arrow points downwards from this box to a horizontal row of five light blue boxes, representing the array elements.

`z` is a **reference** to the array data,  
■ but only after the assignment to the created data  
■ otherwise it points to nowhere: `null`.

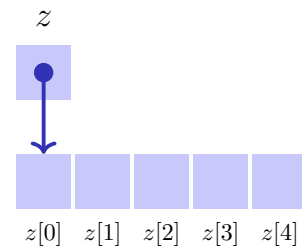
226

227

## Arrays

`int[] z;`

`z = new int[5];`

A diagram illustrating the declaration and creation of an array. At the top, the variable 'z' is shown in a light blue box with a blue dot in the center. A blue arrow points downwards from this box to a horizontal row of five light blue boxes, representing the array elements. Below each box is its corresponding index: z[0], z[1], z[2], z[3], and z[4].

Elements are indexed. The first index is 0 and the last index is array size – 1  
Element access: `name[index]`

## Arrays are dynamic objects

Arrays are always created dynamically

```
int[] b;  
b = new int[10]; // 10 elements with index 0...9  
...  
b = new int[20]; // can be reassigned
```

Size of an array can be set at runtime  
But an array doesn't grow automatically!

228

230

# Arrays are not primitiv

Arrays carry **metadata**:

```
int sq = new int[7];
for (int i = 0; i < sq.length; ++i){
    sq[i] = i * i;
}
sq[8] = 64; ← java.lang.ArrayIndexOutOfBoundsException!
```

... even over method boundaries (next time):

```
static void print(int[] a){
    for (int i = 0; i < a.length; ++i){
        Out.println("a[" + i + "]=" + a[i]);
    }
}
```

231

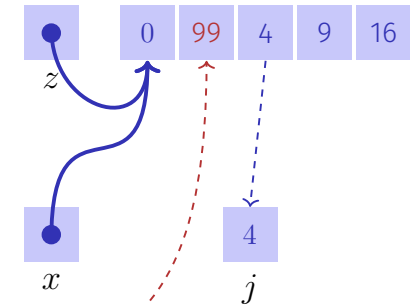
# Example: Histogram

Given an (unsorted) array  $x$  containing numbers from the range  $[0, \dots, 9]$ .  
 Task: Write an efficient program that output for each number, how many times it occurs in  $x$ .

233

# Array assignments

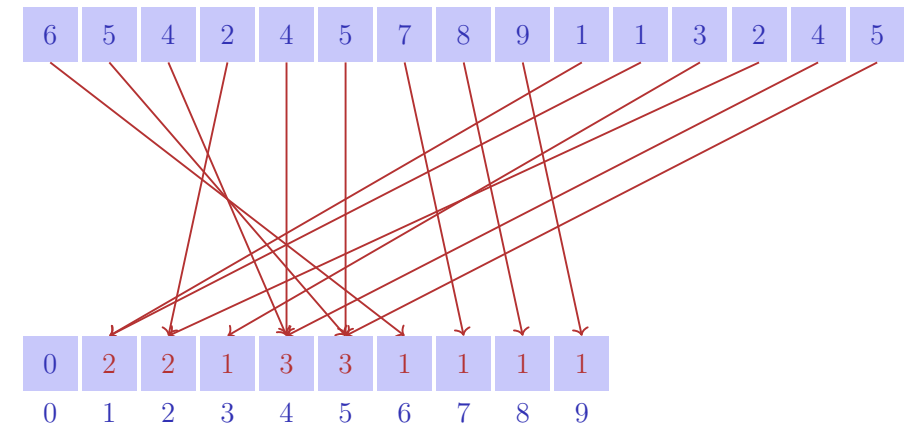
```
int[] z = new int[5];
for (int i=0; i<z.length; ++i) {
    z[i] = i*i;
}
int[] x = z;
int j = x[2];
x[1] = 99;
```



When assigning arrays, **references are being copied**, not data!

232

# Idea



234

## Code

```
public class CountNumbers {
    public static void main(String [] args) {
        int [] numbers = {5, 4, 2, 4, 5, 7, 8, 9, 1, 1, 3, 2, 4, 5};
        int [] index = new int [10];

        for (int i = 0; i < numbers.length ; i++) {
            index [numbers[i]]++;
        }

        for (int i = 0; i < index.length ; i++) {
            Out.println("Count (" + i + ")=" + index[i]);
        }
    }
}
```

235

## Multidimensional arrays

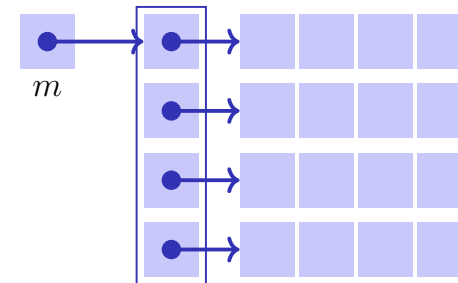
```
double[] [] matrix = new double[4][4];

// Identity matrix
for (int r=0; r < matrix.length; ++r){
    for (int c=0; c < matrix[r].length; ++c){
        if (r==c){
            matrix[r][c] = 1;
        } else {
            matrix[r][c] = 0;
        }
    }
}
```

237

## Multidimensional arrays

```
double[] [] matrix = new double[4][4];
```



236

## Multidimensional arrays

A two-dimensional array is an array of references to a one-dimensional array. Thus, the following is possible:

```
double[] [] matrix = ...;

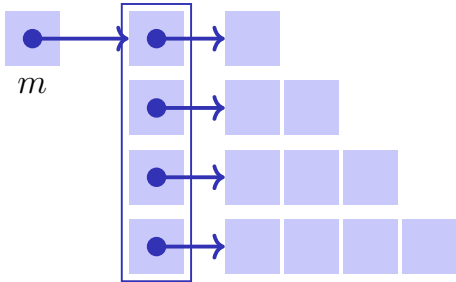
for (int r = 0; r < matrix.length; ++r){
    double[] vector = matrix[r];
    for (int c = 0; c < vector.length; ++c){
        Out.print(vector[c] + " ");
    }
    Out.println();
}
```

238

## Multidimensional arrays

Even this is possible:

```
double[][] m = new double[5][];
for (int r = 0; r < m.length; ++r) {
    m[r] = new double[r+1];
}
```



239

## Array comparisons

Attention (again): Arrays are references!

```
double[] x = {1,2,3};
double[] y = x;
double[] z = {1,2,3};
```

```
if (y == x) {...} // y==x is true
if (z == x) {...} // z==x is false!
```

For the experts:

```
if (z.equals(x)) {...} // z.equals(x) is also false !!
if (Arrays.equals(x,z)) {...} // Arrays.equals(x,z) is true.
```

Attention when using `Arrays.equals` on multidimensional arrays! (What is compared?)

240

## Strings

**String:** an object that stores a character array.

```
String name = "Informatics";
String university = "ETH";
String lecture = name + " at " + university;
int x = 3;
int y = 5;
String coordinates = "(" + x + "," + y + ")"; // "(3,5)"
```

241

## Strings

Mind the evaluation order:

```
int x = 3;
int y = 5;
String s1 = x+y+"X"; // s1 = "8X"
String s2 = "X"+x+y+""; // s2 = "X35"
```

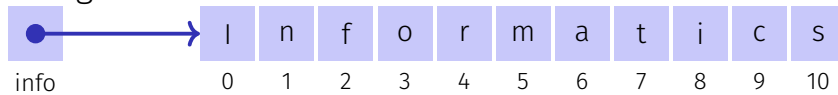
242

## Characters

Elements of a string can be accessed by index (but not replaced)

```
String info = "Informatics";  
char c = info.charAt(3); // c = 'o'
```

Strings are references as well!



## String comparisons

The comparison with '==' compares references, not content!

```
String n1 = In.readWord();  
String n2 = In.readWord();  
if (n1 == n2){  
    Out.println(n1 + "==" + n2);  
} else {  
    Out.println(n1 + "!=" + n2);  
}
```

Input: Info Info

Output: Info != Info

243

244

## String comparisons

The comparison with 'equals' compares the content!<sup>4</sup>

```
String n1 = In.readWord();  
String n2 = In.readWord();  
if (n1.equals(n2)){  
    Out.println(n1 + " equals " + n2);  
} else {  
    Out.println(n1 + " not equals " + n2);  
}
```

Input: Info Info

Output: Info equals Info

<sup>4</sup>This doesn't apply to arrays

245