

Object-Oriented Programming In Mechatronic Systems

Summer School

Module 2

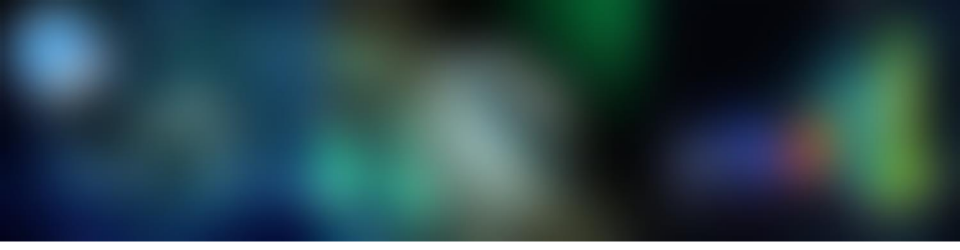
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Recap







Recap Module 1

Interface between Human and Computer



Still, both have different requirements:

Human:

- Natural language
- Legibility
- Expressiveness

Computer

- Simple translation into machine code
- Efficiency of the generated code







Recap Module 1

Module 1 was about the basics of Java

- The structure of a Java program, e.g. a class definition
- Variables and how to define them (e.g. instance variables)
- Primitive datatypes like int or char
- The first method called main



... and how to start developing using the Eclipse IDE

- Creating a new project in Eclipse
- ... creating a class in Eclipse
- ... compile and execute applications in Eclipse





Module 2 will be about control flow statements and arrays!







Recap Lecture 1

What are variables?

- A container, a box or a cup. It contains something.
- They come in different kinds
- They got a name

Examples

```
short numberOfEngines = 5;
double temperature = 23.7;
boolean engineStarted = true;
char c = 'e';
int depth = -343535;
```





Recap Lecture 1

Four Primitive Data Types in Java

- boolean, char, integer and floating point
- They got a default value
- They only hold one value

Data Type	Example	Keyword
Logical value	true, false	boolean
Single character	a, b,	char
Whole number	1, -3, 87,	byte, short, int, long
Real number	-2.6, 9.4,	float, double

For details (e.g. max or min values) see:

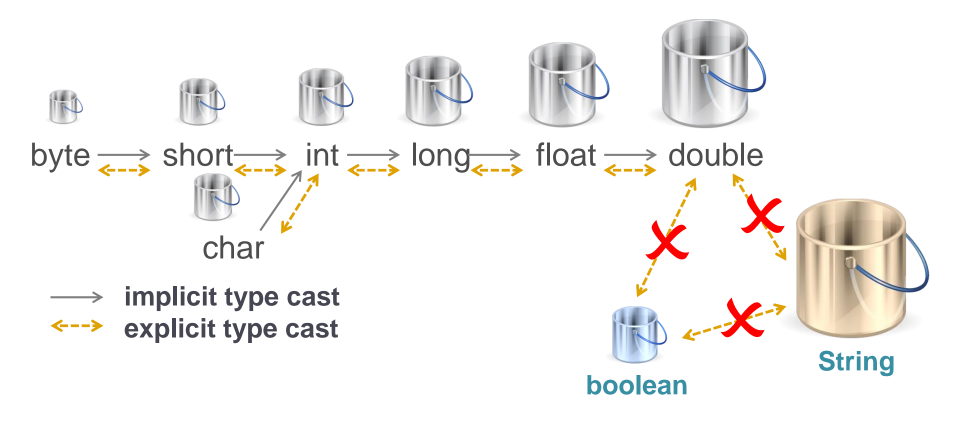
https://docs.oracle.com/javase/tutorial/java/nutsandbolts/datatypes.html







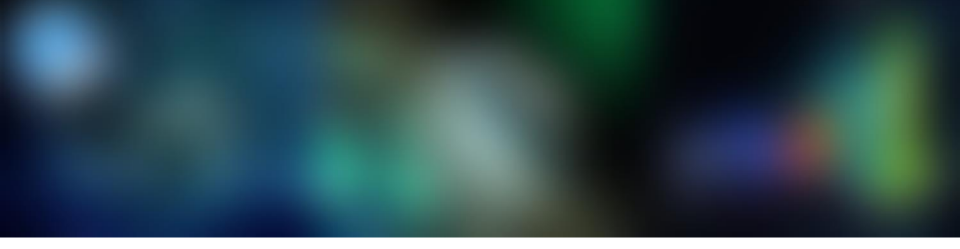
Type cast overview

















Control flow

- Statements are generally executed from top to bottom
- Control flow statements break up the flow
- Enable that particular blocks of code are executed conditionally

Control flow statements in Java

- There are three types of control flow statements in Java
- Decision-making statements (if-then, if-then-else, switch)
- Looping statements (for, while, do-while)
- Branching statements (break, continue, return)







if-then(-else) statement (simple)

- Certain section of code is only executed if test evaluates to true
- If test section evaluates to false, else block is executed
- Nesting possible
- Else block is optional

Structure of a simple if-then-(-else) statement

```
if (<condition>) {
   statement(s)
}
else {
   statements(s)
}
```







A simple if-then(-else) example

```
public void break() {
    if (carIsMoving) {
        speed = 0;
    }
    else {
        System.out.println("Car has already stopped!");
    }
}
```

If the car is moving then set its speed to zero. Otherwise print a message to the command line which says that the car has already stopped.







A complex if-then(-else) statement

```
if (<condition 1>) {
     statement(s)
else if (<condition 2>) {
     statements(s)
else if (<condition N>)
     statements(s)
else {
     statements(s)
```







A complex example

```
public class IfElseDemo {
      public static void main(String[] args) {
        int testscore = 76;
        char grade;
        if (testscore >= 90) {
            grade = 'A';
        } else if (testscore >= 80) {
            grade = 'B';
        } else if (testscore >= 70) {
            grade = 'C';
        } else {
            grade = 'F';
        System.out.println("Grade = " + grade);
```





Switch statement I

- Arbitrary number of execution paths
- Only discrete values are allowed
- Variable types: byte, short, int, char
- Tests expression based on a single integer or character

Structure of a switch statement







Switch statement II

- Case translates to "search for match and then execute every following instruction" (aka fall through)
- Break terminates enclosing switch statement
- Default handles values not handled by case sections

Example of a switch statement with break

```
int gear = 2;
String gearString;
switch (gear) {
    case 1: gearString = "low"; break;
    case 2: gearString = "medium"; break;
    case 3: gearString = "high"; break
    default: gearString = "undefined"; break;
}
System.out.println(gearString);
```

What's the output?



Switch statement II

- Case translates to "search for match and then execute every following instruction" (aka fall through)
- Break terminates enclosing switch statement
- Default handles values not handled by case sections

Example of a switch statement without break

```
int gear = 2;
String gearString;
switch (gear) {
    case 1:    gearString = "low";
    case 2:    gearString = "medium";
    case 3:    gearString = "high";
    default:    gearString = "undefined";
}
System.out.println(gearString);
```

What's the output?



for statement

- Aka the "for loop"
- Provides a way to iterate over a range of values
- Terminates if a certain condition applies

Structure of a for statement

```
for (initialization; termination; increment) {
    statement(s)
}
```

- Initialization expression initializes the loop; executed once.
- Loop terminates if termination evaluates to false
- The increment is invoked after each iteration. Can also be a decrement.







Example of a for statement I







Example of a for statement II

```
public class LoopDemo{
     public static void main(String[] args) {
     for (int i = 10; i > 0; i--) {
           System.out.println("Countdown "+i);
                                                 Output:
                                              Countdown 10
                                               Countdown 9
                                               Countdown 1
```







Example of an (odd) for statement III

```
public class LoopDemo{
     public static void main(String[] args) {
     for (;;){
            System.out.println("Loop");
                                                Infinite Output:
                                                    Loop
             The three
                                                    Loop
            expressions
            are optional!
                                                    Loop
```







while statement

- Executes statements while particular expression is true
- If expression evaluates to false the execution stops
- The expression is evaluated before every execution

Structure of a while statement

```
while(expression) {
    statement(s)
}
```







Example of a while statement

```
public class WhileDemo {
    public static void main(String[] args) {
        Count 1
        Count 2
        int count = 1;
        Count 10

    while (count < 11) {
            System.out.println("Count: " + count);
            count++;
        }
    }
}</pre>
```







do-while statement

- Executes statements while particular expression is true
- If expression evaluates to false the execution stops
- The expression is evaluated after every execution. It always executes at least once!
- Notice the ";" after the while statement!

Structure of a do-while statement

```
do {
    statement(s)
}
while(expression);
```







Example of a do-while statement

```
public class WhileDemo {
   public static void main(String[] args) {
      int count = 1;

      do {
          System.out.println("Count: " + count);
      }
      while (count < 1);
   }
}</pre>
```





Three branching statements

- break: Instantly terminates a switch, for, while or do-while execution
- continue: Skips the current iteration of a for, while or do-while
- return: Exits from the current method. Used to return a value in case of non void methods.

Example of continue statement

```
while (readNext(line)) {
  if (line.isEmpty() || line.isComment())
    continue;
  // More code here
}
```







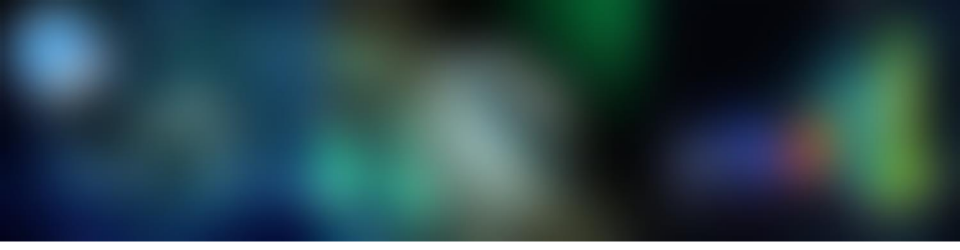
Summary of control flow statements

Statement	Features
if-then-else	Executes section of code if test evaluates to true. If test evaluates to false else branch is executed.
switch	Arbitrary number of execution paths are possible.
while	Continually executes a block of code while condition is true. Evaluates at top.
while-do	Evaluates at bottom. Runs at least once.
for	Loops over a range of values.
break, continue, return	Instantly terminates flow or continues the next iteration. Exits the current method.









Arrays





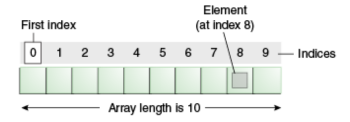


Recap and Motivation

- Primitive data types (e.g. int) can only hold a single value
- E.g. int val = 17;

Array Features

- Arrays can hold multiple values (or elements)!
- Can only hold one data type, i.e. no mixture of data types (e.g. int and char)
- Length is established upon creation
- After that it's fixed!
- Access to elements via index
- Index starts with 0. That is, the first array element has the index 0:









Two ways of array creation (Examples)

- Initialize with values (e.g. six): int[] array1 = {1,2,3,4,5,6};
- Declaration (e.g. length nine): int[] array2 = new int[9];

Access to elements I

```
public static void main(String[] args) {
    int[] ar = new int[3];
    ar[0] = 100;
    ar[1] = 200;
    ar[2] = 300;
    System.out.println("Array value on pos 1:" +ar[0]);
    System.out.println("Array value on pos 2:" +ar[1]);
    System.out.println("Array value on pos 3:" +ar[2]);
}
```







Access to elements II

```
public static void main(String[] args) {
    int[] ar = new int[3];
    ar[0] = 100;
    ar[1] = 200;
    ar[2] = 300;

    for (int idx = 0; idx < ar.length; idx++) {
        System.out.println(ar[idx]);
    }
}</pre>
```

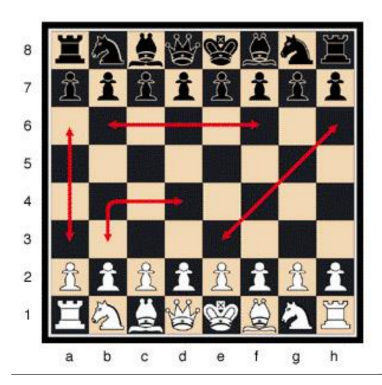


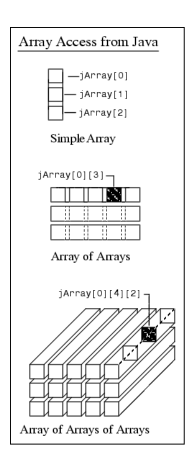




Multi dimensional arrays are possible

- Example: Positions on a chessboard or a Matrix are realized with arrays of arrays
- int[][] chessboard = new int[8][8];











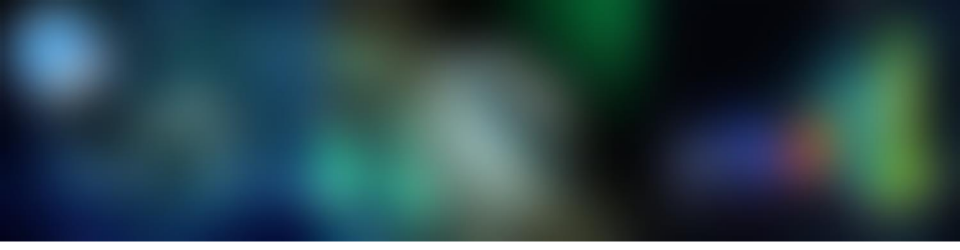
Arrays

For the curious mind ... You can declare the following arrays:

byte[] anArrayOfBytes;
short[] anArrayOfShorts;
long[] anArrayOfLongs;
float[] anArrayOfFloats;
double[] anArrayOfDoubles;
boolean[] anArrayOfBooleans;
char[] anArrayOfChars;
String[] anArrayOfStrings;







Strings







Strings

Recap and Motivation

- Single characters can be presented as char
- E.g. char c = 'd';
- How can names, passwords etc. be presented?
- Naïve approach: As char arrays. Drawbacks (arrays are fixed length)

String features

- Keyword String
- Strings are denoted by quotation marks, e.g. "A String"
- Example: String name = "RWTH";









Thank you very much!





