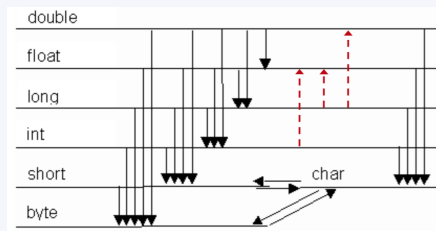


Typ Konversion



schwarze Pfeile: explizit
rote Pfeile: impliziet, evt Genauigkeitsverlust
alles andere impliziet

Switch-Statement

```
switch (Ausdruck) {
  case Wert1:
    Anweisung;
    break;
  case Wert2:
    Anweisung;
    break;
  default:
    Anweisung;
}
```

Wenn Ausdruck Wert1 entspricht, wird Anweisung 1 ausgeführt...

Typ Polymorphismus

```
class Car extends Vehicle {
  @Override
  drive() {}
}
Vehicle v = new Car();
//calls drive of Car not Vehicle
```

Typ Polymorphismus (cont)

```
> v.drive();
```

Klasse hat eigenen Typ plus alle Typen der Superklassen.
verschiedene "Brillen"
Dynamic Dispatch = dynamischer Typ zur Laufzeit entscheidet über aufgerufene Methoden.

Rekursion

```
public boolean groupSum(int start, int[] nums, int target) {
  if (start >= nums.length)
    return (target == 0);
  if (groupSum(start + 1, nums, target - nums[start])
    return true;
  if (groupSum(start + 1, nums, target)
    return false;
}
```

```
Collection<String> validPairs = new ArrayList<>();
if (nofPairs == 0) {list.add("");} else {
  for (int k = 0; k < nofPairs; k++) {
    Collection<String> infixes = validPairs.subList(0, k);
    Collection<String> suffixes = validPairs.subList(k, nofPairs);
    for (String infix : infixes) {
      for (String suffix : suffixes) {
        list.add("(" + infix + ")" + suffix);
      }
    }
  }
  return list;
}
```

Generics

allg. Form

```
class Pair<T,U>
```

TypeBound (Bedingungen für Type)

```
class Node<T extends Comparable<T>>
Node<Person>//ok Node<Student>//Error
```

Multiple TypeBounds (mit & anhängen)

```
class Node<T extends Person & Comparable<Person>>
```

generische Methode

```
public <T extends Person> T set(T element){...}
```

<T>: Bedingungen für Input

T : Rückgabotyp

Wildcard-Typ (Nutzen: Typargument nicht relevant)

```
Node<?> undef --> kein Lesen & schreiben
ausser: Object o = undef.getValue();
```

Lambdas

```
(p1, p2) -> p1.getAge() - p2.getAge() >= 18
people.sort((p1, p2) -> p1.getName().compareTo(p2.getName()));
Utils.removeAll(people, people.sort(Comparator.comparingInt(p -> p.getAge())));
```

Syntax: (Parameter) -> {Body}

StreamAPI

```
people
.stream()
.filter(p -> p.getAge() >= 18)
.map(p -> p.getLast Name())
.sorted()
.forEach( System.out::println);
people.stream().mapToInt(p -> p.getAge())
.average().ifPresent( System.out::println);
Map<String, Integer> totalAgeByCity =
    people.stream()
        .collect(
            Collector.of(
                () -> new HashMap<>(),
                (map, person) -> map.put(person.getCity(), map.getOrDefault(person.getCity(), 0) + person.getAge()),
                (map1, map2) -> map1.putAll(map2)
            )
        );
```

endliche Quelle: IntStream.range(1, 100)

unendl. Quelle: Random random = new Random(); Stream.generate(random::nextInt).limit(100)

FileReader/Writer

```
private static void
reverseText() throws
FileNotFoundException,
IOException{
    try (FileReader reader = new
        FileReader("input.txt");
        FileWriter writer =
        new FileWriter("output.txt")){
        int value =
        reader.read();
        String text = "";
        while (value >= 0){
            text = (char) value + text;
            value =
            reader.read();}
    }
```

FileReader/Writer (cont)

```
> writer.write(text);}
```

Sichtbarkeit

public	alle Klassen
protected	Package und Sub-Klassen
private	nur innerhalb Klasse
(keines)	innerhalb Package

Datentypen

byte	8 bit (2 ⁷ bis 2 ⁷ -1)
short	16 bit
int	32 bit
long	64 bit (1L)
float	32 bit (0.1f)
double	64 bit

Operator-Prio

+, -, ++, --, ! (unär)

*, /, %

+, - (binär)

<, <=, >, >=

==, !=

&&

||

Rundungsfehler

0.1+0.1+0.1 != 0.3

Problem: x == y

double/float

t

Lösung Math.abs(x - y) < 1e-6

Integer Literal

binär 0b10 = 2

oktal 010 = 8

hex 0x10 = 16

opt. 1000 = 1_000

Arithmetik

1 / 0 --> ArithmeticException: / by zero

1 / 0.0 --> Infinity

-1.0 / 0 --> -Infinity

0 / 0.0 --> NaN

Arithmetik Overloading

```
int operate(int x, int y) { ... }
double operate(int x, double y) { ... }
double operate(double x, double y) { ... }
```

operate(1, 2); --> meth 1

operate(1.0, 2); --> meth 3

operate(1, 2.0); --> meth 2

Overloading

```
class Graphic {
    void moveTo(Graphic other) // Method 1
}

class Circle extends Graphic {
    void moveTo(Graphic other) { // Method 2
    }
}

Graphic g = new Circle();
Circle c = new Circle();

void moveTo(Circle other) { // Method 3
}

g.moveTo(c); // Compiler: nur Methode 1 -> Laufzeit: Overriding durch Methode 2
c.moveTo(g); // Compiler: Overloading, nur Methode 2 passt für Argument g
c.moveTo(c); // Compiler: Overloading, Methode 3 spezifischer
g.moveTo(g); // Compiler: nur Methode 1 -> Laufzeit: Overriding durch Methode 2
```

Bedingungsoperator

```
max = left > right ? left :
right;
```

wenn left>right wird max = left, sonst
max=right

Package prio

own class (inc. nested class)

single type imports -> import p2.A;

class in same package

import on demand -> import p2.*

Enum

```
public enum Color {
    BLUE(1), RED(2);
    private final int code;
    private Color(int code) {
        this.code = code;
    }
    public int getColorValue() {
        return code;
    }
}
```

Methodenreferenz

```
people.sort( this::compareToByAge) > catch (FileNotFoundException e) {
    System.out.println("File not found:" + e);
} catch (IOException e) {
    System.out.println("reading Error:" + e);
}
static int compareToByAge (Person p1, Person p2) {return p1.age - p2.age;}

Sorter sorter = new Sorter();
people.sort(sorter::compareToByAge);
```

Serialisieren

```
OutputStream fos = new
FileOutputStream("serial.bin");
try (ObjectOutputStream
stream = new ObjectOutputStream(
Stream(fos)) {
    stream.writeObject(
person);
}
```

needs Serializable interface
serialisiert alle direkt & indirekt referenz.
Obj

Input/Output

```
try (BufferedInputStream
inputBuffer = new bis(new
FileInputStream(pathSource));
BufferedOutputStream outputB
= new bos(new FileOutpu tSt -
ream(pathTarget)) {
    byte[] byteBuffer = new
byte[4096];
    int value = inputBuff -
er.read(byte Buffer);
    while (value >= 0) {
        outputB.w rit -
e(byte Buffer, 0, value);
        value = inputBuff -
er.read(byte Buffer);
    }
}
```

Input/Output (cont)

```
catch (FileNotFoundException e) {
    System.out.println("File not found:" + e);
} catch (IOException e) {
    System.out.println("reading Error:" + e);
}
static int compareToByAge (Person p1, Person p2) {return p1.age - p2.age;}

Sorter sorter = new Sorter();
people.sort(sorter::compareToByAge);
```

String Pooling

```
String a = "OO", b = "Prog", c =
"OOProg";
//true
a == "OO"; c == "OO" + " Pro -
g"; (a+b).equals(c);
//false
a + b == c;
```

String Literals gepoolt. True Fälle --> es
werden keine neuen Objekte erstellt
Integer-Pooling -128 bis 127

Collections

Array	int[]
List	List<T> >;
Set	Set<T>
Map	Map<U, >;

```
Iterator< T> it = a.iterator();
..
```

Collections.sort(Objekt) needs C
cto)



Collections (cont)

```
for (Map.Entry<Character, Double> entry : map.entrySet()) {
    System.out.println("Character: " + entry.getKey() + " Double: " + entry.getValue());
}
```

LIST/SET: add(), remove()
 LIST: get(index)
 MAP: put(key, value), remove(key), getKey()

Interface vs. Abstract Class

Methoden	implizit public, abstract	evt abstract, nie private
Variablen	KONSTANTEN (impl. public static final)	normal, Constructor mit super()
Vererbung	implements a,b	extends a

Abstract Method (in abs. cl.):

```
public abstract void report();
kein Rumpf{}
in interface: void report();
I. Methode mit Rumpf: default void report () {...}
interface I1 extends I2, I3
class C2 extends C1 implements I1, I2
wenn I1&I2 nun gleiche Methoden haben (signatur) --> C2 muss in der beiden überschreiben. Zugriff möglich mit I1.super.methode(); I2.super.methode();
```

Unchecked vs Checked Exceptions

Unchecked	Checked
Error	Try/catch oder Methodenkopf
RunTime-Exceptions	mögl. catch-Block: e.printStackTrace();

Unchecked vs Checked Exceptions (cont)

RuntimeException, NullPointerException, IllegalArgumentException, IndexOutOfBoundsException
 eigene exception
 class myException extends Exception { myException() {}
 MyException(String message) { super(message); } }

Junit

```
@Before
public void setUp() {...}
@Test (timeout = 500, expected = Exception.class)
public void testGoodName() {
    assertEquals(expected, actual);
    assertTrue(condition);
}
```

@After -> tearDown()
 EdgeCases testen (Grenzwerte, null,...)

equals

```
@Override
public boolean equals (Object obj) {
    if(this == obj) {return true;}
    if (obj == null) {return false;}
    if (getClass() != obj.getClass()) {
        return false;}
    Student other = (Student) obj;
    return regNumber == other.regNumber;
}
```

HashCode überschreiben!

x.equals(y) -> x.hashCode() == y.hashCode()
 Grund: Inkonsistenz bei Hashing. obj wird nicht gefunden, obwohl in Hash-Tabelle, x.contains(y) -> nutzt hashCode() & equals()

HashCode()

```
@Override
public int hashCode() {
    return 31 * firstName.hashCode() + 31 * lastName.hashCode();
}
```

Funktionsschnittstelle

```
@FunctionalInterface
interface Comparator<T> {
    int compare(T first, T second);
}
```

genau eine Methode -> java.util.function

Regex

Pattern pattern = Pattern.compile("reg")
 vor ? optionaler Teil ([0-9]{2}[0-3])
 (){}*+?|\ als norm text * \ (\ ...
 Gruppennamen (?<NAME>)
 Matcher matcher = pattern.matcher(string);
 if (matcher.matches()){String one = matcher.group("NAME")}

