Educational Objectives

- You know where you can find a table with all operators in it
- You understand the structure of a floating point number system
- You can compute the **binary representation** of a floating point number
- You know the most imporant control flow stuctures and you can use them in the right situation
- You understand the visibility of variables and you can show the scope of a variable

6. Operatoren

Tabular overview of all relevant operators

Table of Operators

Description	Operator	Arity	Precedence	Associativity
Object member access		2	16	left
Array access	[]	2	16	left
Method invocation	()	2	16	left
Postfix increment/decrement	++	1	15	left
Prefix increment/decrement	++	1	14	right
Plus, minus, logical not	+ - !	1	14	right
Type cast	()	1	13	right
Object creation	new	1	13	right
Multiplicative	* / %	2	12	left
Additive	+ -	2	11	left
String concatination	+	2	11	left
Relational	< <= > >=	2	9	left
Type comparison	instanceof	2	9	left
(non-)equality	== !=	2	8	left
Logical and	&&	2	4	left
Logical or		2	3	left
Conditional	?:	3	2	right
Assignments	= += -= *= /= %=	2	1	right

Table of Operators - Explanations

- The arity shows the number of operands
- A higher precedence means stronger binding
- In case of the same precedence, evaluation order is defined by the associativity

7. Floating Point Numbers

Floating Point Number Systems; IEEE Standard;

Why is this happening?

- Not all real numbers can be represented
- Rounding errors can propagate and amplify throughout program execution
- \implies We want to understand why this is happening!

We remember from last time

```
What is going on here?
public class Main {
  public static void main(String[] args) {
   Out.print("First number =? ");
                                          input 1.1
   float n1 = In.readFloat();
   Out.print("Second number =? ");
                                          input 1.0
   float n2 = In.readFloat();
   Out.print("Their difference =? "); input 0.1
   float d = In.readFloat();
   Out.print("computed difference - input difference =
   Out.println(n1-n2-d);
                                          output 2.2351742E-8
 }
}
```

Floating Point Number Representation

represented with Basis β : $\pm d_{0\bullet}d_1 \dots d_{p-1} \times \beta^e$,

Example $\beta = 10$ Representations of the decimal number 0.24

 $2.4\cdot 10^{-1}$ or $0.24\cdot 10^{0}$ or $0.042\cdot 10^{1}$ or \ldots

Example $\beta = 2$ Representations of the binary number 0.11

 $1.1\cdot 2^{-1}$ or $0.11\cdot 2^0$ or $0.011\cdot 2^1$ or \ldots

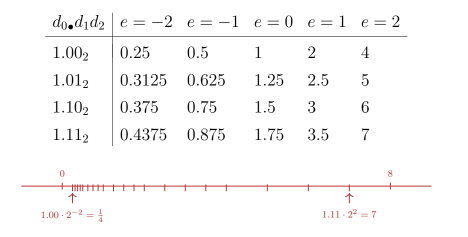
147

145

1//6

Caution: Holes in Value Range!

Example: $\beta = 2$, 2 decimal places, only positive numbers



Binary and Decimal Systems

- Internally the computer computes with $\beta = 2$ (**binary system**)
- Literals and inputs have $\beta = 10$ (**decimal system**)
- \implies Inputs have to be converted!

Note

The following content in the floating point numbers chapter serves to better understand the topic, but won't be checked in the exam.

Conversion Decimal \rightarrow Binary

Angenommen, 0 < x < 2.

- Hence: $x' = b_{-1} \cdot b_{-2} \cdot b_{-3} \cdot b_{-4} \dots = 2 \cdot (x b_0)$
- Step 1 (for x): Compute b_0 :

 $b_0 = \begin{cases} 1, & \text{if } x \ge 1\\ 0, & \text{otherwise} \end{cases}$

Step 2 (for x): Compute b_{-1}, b_{-2}, \ldots : Go to step 1 (for $x' = 2 \cdot (x - b_0)$)

Binary representation of 1.1

x	b_i	$x - b_i$	$2(x-b_i)$
1.1	$b_0 = 1$	0.1	0.2
0.2	$b_{-1} = 0$	0.2	0.4
) 0.4	$b_{-2} = 0$	0.4	0.8
0.8	$b_{-3} = 0$	0.8	1.6
1.6	$b_{-4} = 1$	0.6	1.2
1.2	$b_{-5} = 1$	0.2	0.4

 $\Rightarrow 1.0\overline{0011}$, periodic, **not** finite

Computing with Floating Point Numbers

Example $\beta = 2$, p = 4 (4 digits precision):

$$1.111 \cdot 2^{-2} + 1.011 \cdot 2^{-1} = 1.001 \cdot 2^{0}$$

1. adjust exponents by denormalizing of one number 2. binary addition of the mantissa 3. renormalize 4. round to p significant places, if necessary

Binary Number Representations of 1.1 and 0.1

- are not finite, there are errors when converting into a (finite) binary floating point system.
- 1.1f and 0.1f do not equal 1.1 and 0.1, but slightly inaccurate approximation of these numbers.

1.1 = 1.10000000000000000888178...

1.1f = 1.1000000238418...

The IEEE Standard 754 for float

- 1 sign bit
- 23 bit for the mantissa (leading bit is 1 and is not stored)
- 8 bit for the exponent (256 possible values)(254 possible exponents, 2 special values: 0, ∞,...)

 \Rightarrow 32 bit overal.

32-bit Representation of a Floating Point Number

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

± Exponent



 $\pm \frac{2^{-126}, \dots, 2^{127}}{0, \infty, \dots}$

The IEEE Standard 754 for double

- 1 sign bit
- 52 bit for the mantissa (leading bit is 1 and is not stored)
- 11 bit for the exponent (2046 possible exponents, 2 special values: 0, ∞ ,...)

 \Rightarrow 64 bit overal.

159

158

8. Control Structures

Selection Statements, Iteration Statements, Termination, Blocks, Visibility, Local Variables, Switch Statement

Statements

A statement is ...

- comparable with a sentence in natural language
- a complete execution unit
- always finished with a **semicolon**

f = 9f * celsius / 5 + 32 ;

Statement types

Valid statements are:

Declaration statement

- Assignments
- Increment/decrement expressions
- Method calls
- Object-creation expressions
- Null statement

float aValue; aValue = 8933.234; aValue++; Out.println(aValue); new Student(); ;

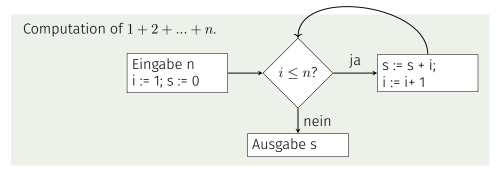
Blocks

A block is ...

- a group of statements
- allowed wherever statements are allowed
- Represented by curly braces



- up to now *linear* (from top to bottom)
- For interesting programs we need "branches" and "jumps"



Selection Statements

implement branches

- if statement
- if-else statement

162

if-Statement

<pre>if (condition) statement</pre>	If condition is true ther statement is executed
<pre>int a = In.readInt(); if (a % 2 == 0) { Out.println("even"); }</pre>	 statement: arbitrary statement (body of the if-Statement) condition: expression of type boolean

if-else-statement

- **if** (condition) statement1 else statement2 int a = In.readInt();
- if (a % 2 == 0){ Out.println("even"); } else { Out.println("odd"); }

If condition is true then statement1 is executed, otherwise statement2 is executed.

- *condition*: expression of type boolean
- *statement1*: *body* of the **if**-branch
- *statement2*: *body* of the else-branch

Layout!

int a = In.readInt(); if (a % 2 == 0){ } else { }

Iteration Statements

implement "loops"

- **for**-statement
- while-statement
- do-statement

166

then

Example: Compute $1 + 2 + \ldots + n$

```
// input
Out.print("Compute the sum 1+...+n for n=?");
int n = In.readInt();
// computation of sum_{i=1}^n i
int s = 0;
for (int i = 1; i <= n; ++i){
    s += i;
}
// output
Out.println("1+...+" + n + " = " + s);
```

for-Statement: Syntax

for (init ; condition ; expression)
 statement

- *init*: expression statement, declaration statement, null statement
- condition: expression of type boolean
- expression: any expression
- statement : any statement (body of the for-statement)

for-Statement: semantics



Example: Harmonic Numbers

 \blacksquare The *n*-the harmonic number is

$$H_n = \sum_{i=1}^n \frac{1}{i} \approx \ln n.$$

This sum can be computed in forward or backward direction, which mathematically is clearly equivalent

170

Example: Harmonic Numbers

```
Out.print("Compute H_n for n =? ");
int n = In.readInt();
float fs = 0;
for (int i = 1; i <= n; ++i){
   fs += 1.0f / i;
}
Out.println("Forward sum = " + fs);
float bs = 0;
for (int i = n; i >= 1; --i){
    bs += 1.0f / i;
}
Out.println("Backward sum = " + bs);
```

Example: Harmonic Numbers

```
Results:
```

Compute H_n for n =? 10000000 Forward sum = 15.4037 Backward sum = 16.686

Compute H_n for n =? 10000000 Forward sum = 15.4037 Backward sum = 18.8079

Example: Harmonic Numbers

Observation:

- The forward sum stops growing at some point and is getting "really" wrong.
- **The backward sum reasonably approximates** H_n .

Explanation:

- For $1 + 1/2 + 1/3 + \cdots$ the late terms are too small to actually contribute
- Floating Point Rule 2

Example: Prime Number Test

Def.: a natural number $n \ge 2$ is a prime number, if no $d \in \{2, ..., n-1\}$ divides n.

A loop that can test this:

int d;
for (d=2; n%d != 0; ++d) { }

Example: Termination

int d;
for (d=2; n%d != 0; ++d) { }

- Progress: Initial value d=2, then plus 1 in every iteration (++d)
- Exit: n%d != 0 evaluates to true as soon as a divisor is found — at the latest, once d == n
- Progress guarantees that the exit condition will be reached

Example: Correctness

int d; for (d=2; n%d != 0; ++d) { } // for n >= 2

Every potential divisor $2 \le d \le n$ will be tested. If the loop terminates with d == n then and only then is n prime.

Endless Loops

Endless loops are easy to generate:

for (; ;) ;

- Die *empty condition* is true.
- Die empty expression has no effect.
- Die *null statement* has no effect.
- ... but can in general not be automatically detected.

for (e; v; e) r;

Halting Problem

Undecidability of the Halting Problem

There is no Java program that can determine for each Java-Program P and each input I if the program P terminates with the input I.

This means that the correctness of programs can in general *not* be automatically checked.³

³Alan Turing, 1936. Theoretical quesitons of this kind were the main motivation for Alan Turing to construct a computing machine.

$$n_0 = n n_i = \begin{cases} \frac{n_{i-1}}{2} & \text{, falls } n_{i-1} \text{ gerade} \\ 3n_{i-1} + 1 & \text{, falls } n_{i-1} \text{ ungerade} \end{cases}, i \ge 1.$$

n=5: 5, 16, 8, 4, 2, 1, 4, 2, 1, ... (Repetition bei 1)

The Collatz-Sequence in Java

```
// Input
Out.println("Compute Collatz sequence, n =? ");
int n = In.readInt();
```

```
// Iteration
while (n > 1) { // stop when 1 reached
    if (n % 2 == 0) { // n is even
        n = n / 2;
    } else { // n is odd
        n = 3 * n + 1;
    }
    Out.print(n + " ");
}
```

Die Collatz-Folge in Java

n = 27:

82, 41, 124, 62, 31, 94, 47, 142, 71, 214, 107, 322, 161, 484, 242, 121, 364, 182, 91, 274, 137, 412, 206, 103, 310, 155, 466, 233, 700, 350, 175, 526, 263, 790, 395, 1186, 593, 1780, 890, 445, 1336, 668, 334, 167, 502, 251, 754, 377, 1132, 566, 283, 850, 425, 1276, 638, 319, 958, 479, 1438, 719, 2158, 1079, 3238, 1619, 4858, 2429, 7288, 3644, 1822, 911, 2734, 1367, 4102, 2051, 6154, 3077, 9232, 4616, 2308, 1154, 577, 1732, 866, 433, 1300, 650, 325, 976, 488, 244, 122, 61, 184, 92, 46, 23, 70, 35, 106, 53, 160, 80, 40, 20, 10, 5, 16, 8, 4, 2, 1

The Collatz-Sequence

Does 1 occur for each *n*?

- It is conjectured, but nobody can prove it!
- If not, then the while-statement for computing the Collatz-sequence can theoretically be an endless loop for some n.

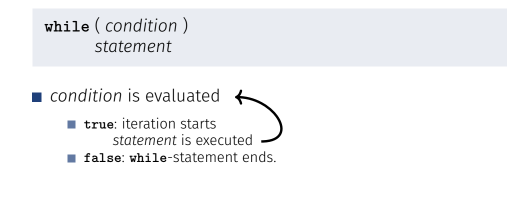
while-statement: why?

In a for-statement, the expression often provides the progress ("counting loop")

```
for (int i = 1; i <= n; ++i){
    s += i;
}</pre>
```

■ If the progress is not as simple, **while** can be more readable.

while-Statement: Semantics



while Statement

while (condition) statement

- statement: arbitrary statement, body of the while statement.
- *condition*: expression of type **boolean**.

while Statement

while (condition) statement	
is equivalent to	
for (; condition ;) statement	

186

Example: Mini-Calculator

```
int a; // next input value
int s = 0; // sum of values so far
do {
    Out.print("next number =? ");
    a = In.readInt();
    s += a;
    Out.println("sum = " + s);
} while (a != 0);
```

do Statement

do
 statement
while (condition)

statement: arbitrary statement, body of the **do** statement.

191

■ *condition*: expression of type **boolean**.

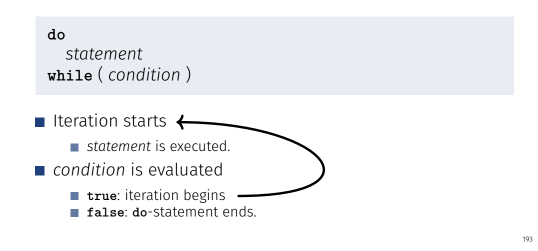
do Statement

do

statement
while (condition)

is equivalent to

do-Statement: Semantics



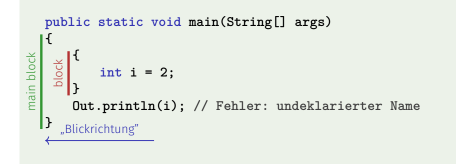
Blocks

Example: body of the main function

<pre>public static void main(String[] args) {</pre>
}
Example: loop body
<pre>for (int i = 1; i <= n; ++i) { s += i; Out.println("partial sum is " + s); }</pre>

Visibility

Declaration in a block is not "visible" outside of the block.



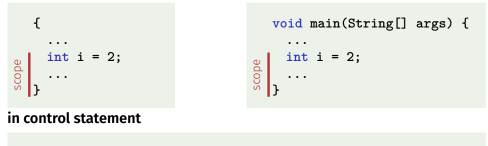
Control Statement defines Block

In this regard, statements behave like blocks.

```
public static void main(String[] args) {
{
    for (int i = 0; i < 10; ++i){
        s += i;
    }
    Out.println(i); // Fehler: undeklarierter Name
}</pre>
```

Scope of a Declaration

scope: from declaration until end of the part that contains the declaration. in the block in function body



Automatic Memory Lifetime

Local Variables (declaration in block)

■ are (re-)created each time their declaration are reached

- memory address is assigned (allocation)
- potential initialization is executed
- are deallocated at the end of their declarative region (memory is released, address becomes invalid)

Conclusion

- Selection (conditional *branches*)
 - if and if-else-statement
- Iteration (conditional *jumps*)
 - **for**-statement
 - while-statement
 - do-statement
- Blocks and scope of declarations

Local Variables

```
public static void main(String[] args) {
    int i = 5;
    for (int j = 0; j < 5; ++j) {
        Out.println(++i); // outputs 6, 7, 8, 9, 10
        int k = 2;
        Out.println(--k); // outputs 1, 1, 1, 1, 1
    }
}</pre>
```

Local variables (declaration in a block) have **automatic lifetime**.

Equivalence of Iteration Statements

We have seen:

- while and do can be simulated with for It even holds:
- The three iteration statements provide the same "expressiveness" (lecture notes)

198

The "right" Iteration Statement

Goals: readability, conciseness, in particular

- few statements
- few lines of code
- simple control flow
- simple expressions

Often not all goals can be achieved together.

Example: Odd Numbers in $\{0, \ldots, 100\}$

First (correct) attempt:

```
for (int i = 0; i < 100; ++i) {
    if (i % 2 == 0){
        continue;
    }
    Out.println(i);
}</pre>
```

Example: Odd Numbers in $\{0, \ldots, 100\}$

Less statements, **less** lines:

```
for (int i = 0; i < 100; ++i) {
    if (i % 2 != 0){
        Out.println(i);
    }
}</pre>
```

Example: Odd Numbers in $\{0, \ldots, 100\}$

Less statements, simpler control flow:

```
for (int i = 1; i < 100; i += 2) {
    Out.println(i);
}</pre>
```

This is the "right" iteration statement!

... one more thing ...

Semantics of the switch-statement

switch (expression)
 statement

- **condition** is evaluated.
- If statement contains a case-label with (constant) value of condition, then jump there
- otherwise jump to the default-lable, if available. If not, jump over statement.
- The **break** statement ends the **switch**-statement.

The switch-Statement

switch (expression) statement

- expression: Expression, convertible to integral type
- statement : arbitrary statemet, in which case and default-lables are permitted, break has a special meaning.

int note;

```
...
switch (note) {
    case 6:
        Out.print("super!");
        break;
    case 5:
        Out.print("gut!");
        break;
    case 4:
        Out.print("ok!");
        break;
    default:
        Out.print("schade.");
}
```

206

Kontrollfluss switch in general

If **break**is missing, continue with the next case.

}

case 3:

default:

break;

- 7: Keine Note!
- 6: bestanden!
- 5: bestanden!
- 4: bestanden!
- 3: oops!
- 2: ooops!
- L. 000ps.
- 1: oooops!
- 0: Keine Note!

```
switch (note) {
    case 6:
    case 5:
    case 4:
        Out.print("bestanden!");
        break;
    case 1:
        Out.print("o");
    case 2:
        Out.print("o");
    }
}
```

Out.print("oops!");

Out.print("Keine Note!");

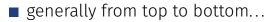
Recapitulation: Control-Flow Statements

The following slides visualize the various control-flow statements.

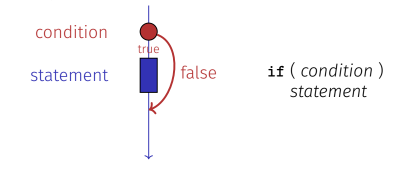
Definition: Control Flow

Order of the (repeated) execution of statements

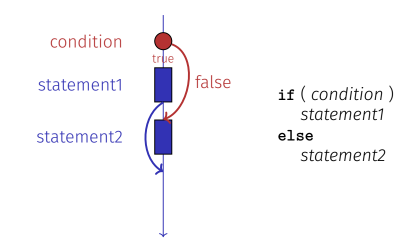
Control Flow



...except in selection and iteration statements

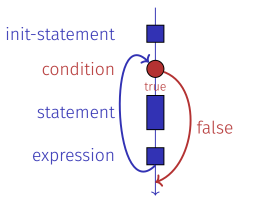


Control Flow if else

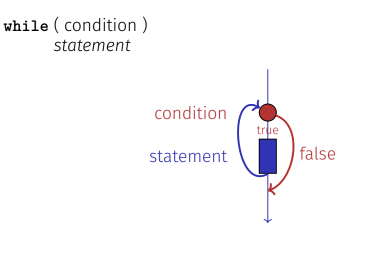


Control Flow for

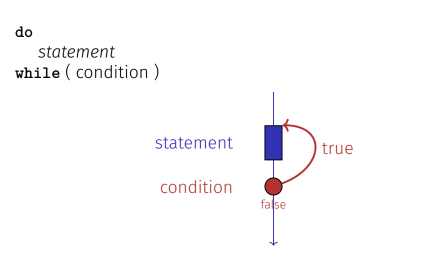
for (init statement condition ; expression)
 statement



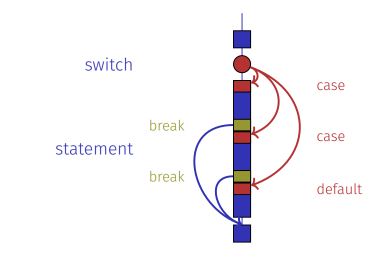
Control Flow while



Control Flow do while



Control Flow switch



216