



The Abdus Salam  
International Centre for Theoretical Physics



**310/1779-3**

**Fourth Workshop on Distributed Laboratory Instrumentation  
Systems  
(30 October - 24 November 2006)**

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## ***Java Slides***

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***These lecture notes are intended only for distribution to participants***



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# Introduction to Java

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**Fourth Workshop on Distributed Laboratory Systems**

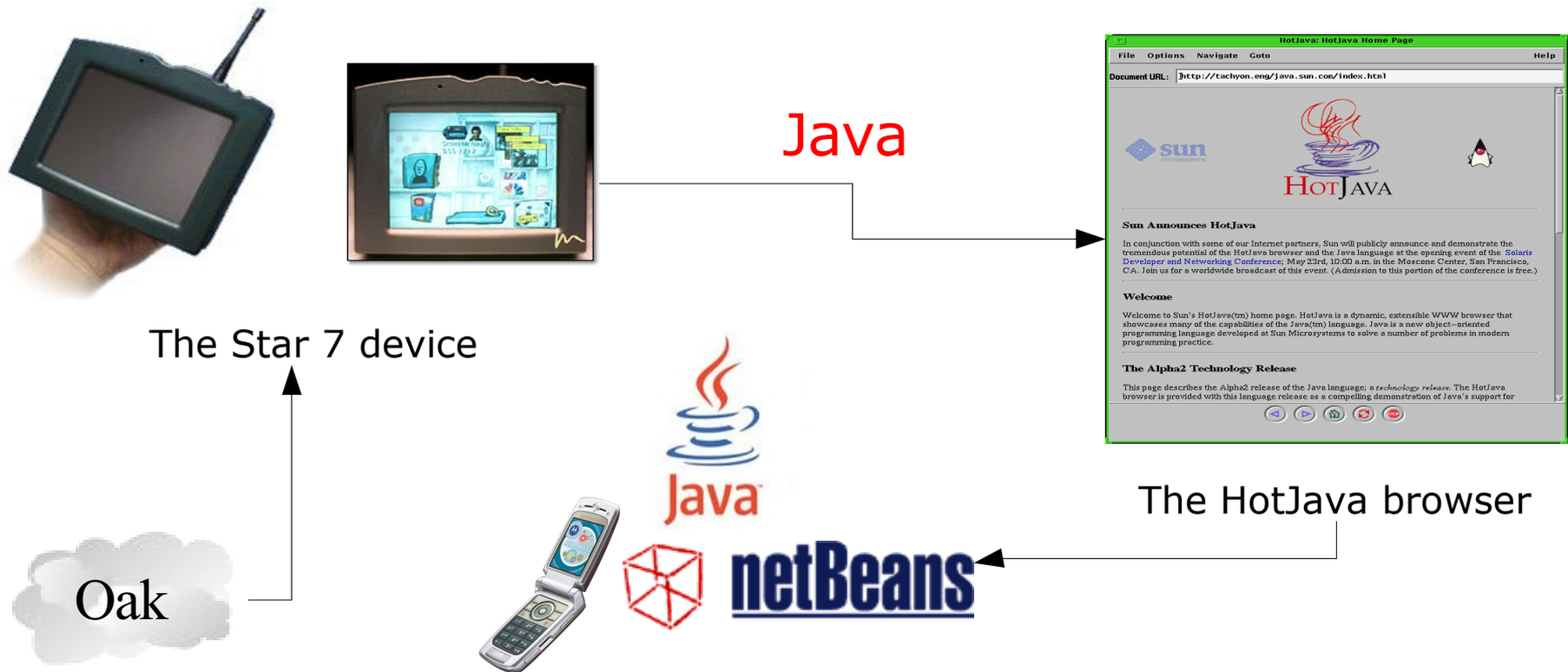
The *Abdus Salam* International Center for Theoretical Physics

30 October 2006 - 24 November 2006

Trieste, Italy

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- Java is a very powerful language that has generated a lot of interest in the last years.



- It is a general purpose concurrent object oriented language, with a syntax similar to C and C++, but omitting features that are complex and unsafe.

## C++

Backward compatible con C  
 Execution efficiency  
 Trusts the programmer  
 Arbitrary memory access possible  
 Concise expression  
 Can arbitrarily override types  
 Procedural or object oriented  
 Operator overloading

## Java

Backward compatibility with previous Java versions  
 Developer productivity  
 Protects the programmer  
 Memory access through objects  
 Explicit operation  
 Type safety  
 Object oriented  
 Meaning of operators immutable

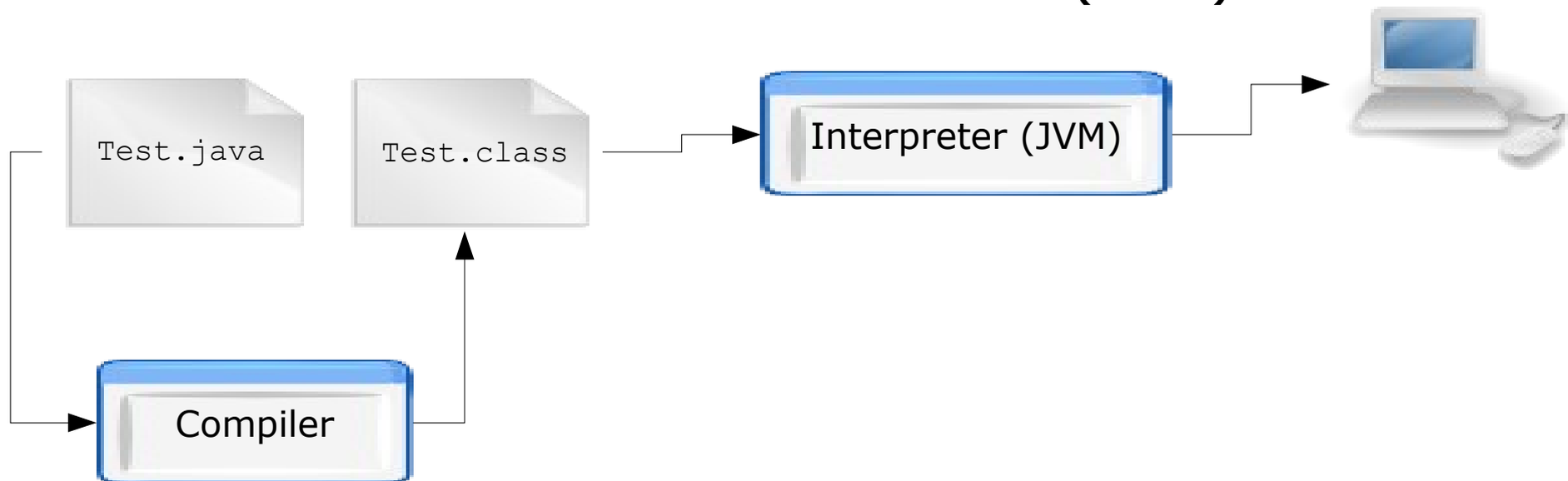


# Introduction

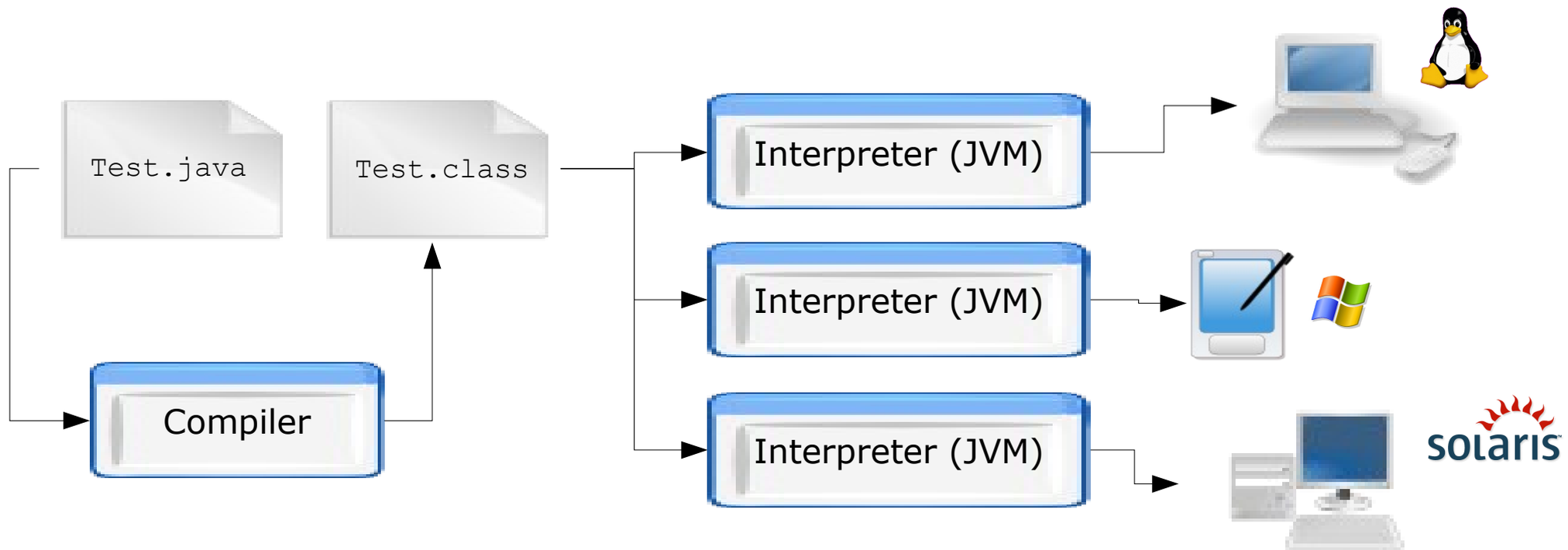


- The world wide web has popularized the use of Java, because programs can be transparently downloaded with web pages and executed in any computer with a Java capable browser.
- A **Java application** is a standalone Java program that can be executed independently of any web browser.
- A **Java applet** is a program designed to be executed under a Java capable browser.

- Java programs are compiled to Java byte-codes, a kind of machine independent representation. The program is then executed by an interpreter called the Java Virtual Machine (JVM).



- The compiled code is independent of the architecture of the computer.
- The price to pay is a slower execution.



```
/**
 * Hello World Application
 * Our first example
 */
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello World!"); // display output
    }
}
```

```
$ javac HelloWorld.java
```

```
$ ls
HelloWorld.class
HelloWorld.java
```

```
$ java HelloWorld
Hello World
```

- The `javadoc` utility can be used to generate automatically documentation for the class.

```
/**
 * My first <b>Test</b>
 * @author Carlos Kavka
 * @version 1.1
 */
public class HelloWorld {
    /**
     * @param args the command line arguments
     * @since 1.0
     */
    public static void main(String[] args) {
        System.out.println("Hello World");
    }
}
```



# Documentation



Main - Mozilla Firefox <2>

File Edit View Go Bookmarks Tools Help

Getting Started Latest Headlines

All Classes  
[Main](#)

### Method Summary

static void	<a href="#">main</a> (java.lang.String[] args)
-------------	------------------------------------------------

Main function

### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

#### Main

public [Main](#)()

Creates a new instance of Main

### Method Detail

#### main

public static void [main](#)(java.lang.String[] args)

Main function

**Parameters:**  
args - the command line arguments

**Since:**  
1.0

Package [Class](#) [Use Tree](#) [Deprecated](#) [Index](#) [Help](#)

PREV CLASS NEXT CLASS  
SUMMARY: NESTED | FIELD | [CONSTR](#) | [METHOD](#)

[FRAMES](#) [NO FRAMES](#)  
DETAIL: FIELD | [CONSTR](#) | [METHOD](#)

Find:  Find Next Find Previous Highlight all Match case

Done



# Fundamental types



- Java provides ten fundamental types:
  - integers: **byte**, **short**, **int** and **long**
  - floating point: **float** and **double**.
  - characters: **char**.
  - **boolean**
  - **void**
  - String

- The variables are declared specifying its type and name, and initialized in the point of declaration, or later with the assignment expression:

```
int x;  
double f = 0.33;  
char c = 'a';  
String s = "abcd";  
  
x = 55;
```

- The integer values can be written in decimal, hexadecimal, octal and long forms:

```
int x = 34;           // decimal value
int y = 0x3ef;       // hexadecimal
int z = 0772;        // octal
long m = 240395922L; // long
```

- The floating point values are of type **double** by default:

```
double d = 6.28;     // 6.28 is a double value
float f = 6.28F;     // 6.28F is a float value
```

- The character values are specified with the standard C notation, with extensions for Unicode values:

```
char c = 'a';           // character lowercase a
char d = '\n';         // newline
char e = '\u2122';     // unicode character (TM)
```

- The boolean values are **true** and **false**:

```
boolean ready = true; // boolean value true
boolean late = false; // boolean value false
```

- Constants are declared with the word **final** in front. The specification of the initial value is compulsory:

```
final double pi = 3.1415; // constant PI
final int maxSize = 100; // integer constant
final char lastLetter = 'z'; // last lowercase letter
final String word = "Hello"; // a constant string
```



# Expressions



- Java provides a rich set of expressions:
  - Arithmetic
  - Bit level
  - Relational
  - Logical
  - Strings related



# Arithmetic expressions



- Java provides the usual set of arithmetic operators:
  - addition (+)
  - subtraction (-)
  - division (/)
  - multiplication (\*)
  - modulus (%)

```
class Arithmetic {  
    public static void main(String[] args) {  
        int x = 12;  
        int y = 2 * x;  
        System.out.println(y);  
        int z = (y - x) % 5;  
        System.out.println(z);  
        final float pi = 3.1415F;  
        float f = pi / 0.62F;  
        System.out.println(f);  
    }  
}
```

```
$ java Arithmetic  
24  
2  
5.0669355
```

- Shorthand operators are provided:

```
class ShortHand {  
    public static void main(String[] args) {  
        int x = 12;  
  
        x += 5;           // x = x + 5  
        System.out.println(x);  
  
        x *= 2;          // x = x * 2  
        System.out.println(x);  
    }  
}
```

```
$ java ShortHand  
17  
34
```

- Pre and post operators are also provided:

```
class Increment {
    public static void main(String[] args) {
        int x = 12, y = 12;

        System.out.println(x++); // printed and then incremented
        System.out.println(x);

        System.out.println(++y); // incremented and then printed
        System.out.println(y);
    }
}
```

```
$ java Increment
12 13 13 13
```

- Java provides the following relational operators:
  - equivalent (==)
  - not equivalent (!=)
  - less than (<)
  - greater than (>)
  - less than or equal (<=)
  - greater than or equal (>=)
- Important: relational expressions always return a **boolean** value.

```
class Boolean {  
    public static void main(String[] args) {  
        int x = 12, y = 33;  
  
        System.out.println(x < y);  
        System.out.println(x != y - 21);  
  
        boolean test = x >= 10;  
        System.out.println(test);  
    }  
}
```

```
$ java Boolean  
true  
false  
true
```

- Java provides the following operators:
  - and (&)
  - or (|)
  - not(~)
  - shift left (<<)
  - shift right with sign extension (>>)
  - shift right with zero extension (>>>).
- **Important:** **char**, **short** and **byte** arguments are promoted to **int** before and the result is an **int**.

```
class Bits {
  public static void main(String[] args) {
    int x = 0x16;           // 0000000000000000000000000000010110
    int y = 0x33;           // 00000000000000000000000000000110011

    System.out.println(x & y); // 0000000000000000000000000000010010
    System.out.println(x | y); // 00000000000000000000000000000110111
    System.out.println(~x);    // 111111111111111111111111111111101001

    x &= 0xf;                // 000000000000000000000000000000000110
    System.out.println(x);    // 000000000000000000000000000000000110

    short s = 7;            // 00000000000000111
    System.out.println(~s);   // 11111111111111111111111111111111000
  }
}
```

```
class Bits2 {
  public static void main(String[] args) {
    int x = 0x16;           //000000000000000000000000000000000010110
    System.out.println(x << 3); //000000000000000000000000000000000010110000

    int y = 0xfe;          //000000000000000000000000000000000011111110
    y >>= 4;                //00000000000000000000000000000000001111
    System.out.println(y);  //00000000000000000000000000000000001111

    x = 9;                 //00000000000000000000000000000000001001
    System.out.println(x >> 3); //00000000000000000000000000000000000001
    System.out.println(x >>>3); //00000000000000000000000000000000000001

    x = -9;                 //11111111111111111111111111111111110111
    System.out.println(x >> 3); //111111111111111111111111111111111110
    System.out.println(x >>>3); //000111111111111111111111111111111110
  }
}
```



# Logical operators

- Java provides the following operators:
  - and (&&)
  - or (||)
  - not(!)
- **Important:** The logical operators can only be applied to **boolean** expressions and return a **boolean** value.

```
class Logical {  
    public static void main(String[] args) {  
        int x = 12, y = 33;  
        double d = 2.45, e = 4.54;  
  
        System.out.println(x < y && d < e);  
        System.out.println(!(x < y));  
  
        boolean test = 'a' > 'z';  
        System.out.println(test || d - 2.1 > 0);  
    }  
}
```

```
$ java Logical  
true  
false  
true
```



# String operators

- Java provides many operators for Strings:
  - Concatenation (+)
  - many more...
- *Important*: If the expression begins with a string and uses the + operator, then the next argument is converted to a string.
- *Important*: Strings cannot be compared with == and !=.

```
class Strings {
    public static void main(String[] args) {

        String s1 = "Hello" + " World!";
        System.out.println(s1);

        int i = 35, j = 44;
        System.out.println("The value of i is " + i +
                           " and the value of j is " + j);
    }
}
```

```
$ java Strings
Hello World!
The value of i is 35 and the value of j is 44
```

```
class Strings2 {  
    public static void main(String[] args) {  
  
        String s1 = "Hello";  
        String s2 = "Hello";  
  
        System.out.println(s1.equals(s2));  
        System.out.println(s1.equals("Hi"));  
    }  
}
```

```
$ java Strings2  
true  
false
```

- Java performs a automatic type conversion in the values when there is no risk for data to be lost.

```
class TestWide {
    public static void main(String[] args) {

        int a = 'x';           // 'x' is a character
        long b = 34;           // 34 is an int
        float c = 1002;        // 1002 is an int
        double d = 3.45F;      // 3.45F is a float
    }
}
```

- In order to specify conversions where data can be lost it is necessary to use the cast operator.

```
class TestNarrow {
    public static void main(String[] args) {

        long a = 34;
        int b = (int)a;           // a is a long
        double d = 3.45;
        float f = (float)d;      // d is a double
    }
}
```



# Control structures



- Java provides the same set of control structures than C.
- *Important*: the value used in the conditional expressions must be a **boolean**.

```
class If {
    public static void main(String[] args) {
        char c = 'x';

        if ((c >= 'a' && c <= 'z') || (c >= 'A' && c <= 'Z'))
            System.out.println("letter: " + c);
        else
            if (c >= '0' && c <= '9')
                System.out.println("digit: " + c);
            else {
                System.out.println("the character is: " + c);
                System.out.println("it is not a letter");
                System.out.println("and it is not a digit");
            }
    }
}
```

```
$ java If
letter: x
```

```
class While {
    public static void main(String[] args) {
        final float initialValue = 2.34F;
        final float step = 0.11F;
        final float limit = 4.69F;
        float var = initialValue;

        int counter = 0;
        while (var < limit) {
            var += step;
            counter++;
        }
        System.out.println("Incremented " + counter + " times");
    }
}
```

```
$ java While
Incremented 22 times
```

```
class For {
    public static void main(String[] args) {
        final float initialValue = 2.34F;
        final float step = 0.11F;
        final float limit = 4.69F;
        int counter = 0;

        for (float var = initialValue; var < limit; var += step)
            counter++;
        System.out.println("Incremented " + counter + " times");
    }
}
```

```
$ java For
Incremented 22 times
```



# Control structures (break/continue)



```
class BreakContinue {
    public static void main(String[] args) {

        for (int counter = 0; counter < 10; counter++) {

            // start a new iteration if the counter is odd
            if (counter % 2 == 1) continue;

            // abandon the loop if the counter is equal to 8
            if (counter == 8) break;

            // print the value
            System.out.println(counter);
        }
        System.out.println("done.");
    }
}
```

```
$ java BreakContinue
0 2 4 6 done.
```



# Control structures (switch)



```
class Switch {
    public static void main(String[] args) {

        boolean leapYear = true;
        int days = 0;

        for(int month = 1; month <= 12; month++) {
            switch(month) {
                case 1: // months with 31 days
                case 3:
                case 5:
                case 7:
                case 8:
                case 10:
                case 12:
                    days += 31;
                    break;
            }
        }
    }
}
```

```
case 2: // February is a special case
    if (leapYear)
        days += 29;
    else
        days += 28;
    break;
default: // it must be a month with 30 days
    days += 30;
    break;
}
}
System.out.println("number of days: " + days);
}
```

```
$ java Switch
number of days: 366
```

- Arrays can be used to store a number of elements of the same type:

```
int[] a;           // an uninitialized array of integers
float[] b;         // an uninitialized array of floats
String[] c;       // an uninitialized array of Strings
```

- *Important:* The declaration does not specify a size. However, it can be inferred when initialized:

```
int[] a = {13, 56, 2034, 4, 55};           // size: 5
float[] b = {1.23F, 2.1F};                 // size: 2
String[] c = {"Java", "is", "great"};     // size: 3
```

- Other possibility to allocate space for arrays consists in the use of the operator **new**:

```
int i = 3, j = 5;  
double[] d;           // uninitialized array of doubles  
  
d = new double[i+j]; // array of 8 doubles
```

- Components of the arrays are initialized with default values:
  - 0 for numeric type elements,
  - '\0' for characters
  - **null** for references.

- Components can be accessed with an integer index with values from 0 to length minus 1.

```
a[2] = 1000; // modify the third element of a
```

- Every array has a member called **length** that can be used to get the length of the array:

```
int len = a.length; // get the size of the array
```

```
class Arrays {
    public static void main(String[] args) {
        int[] a = {2,4,3,1};

        // compute the summation of the elements of a
        int sum = 0;
        for(int i = 0;i < a.length;i++) sum += a[i];

        // create an array of the size computed before
        float[] d = new float[sum];
        for(int i = 0;i < d.length;i++) d[i] = 1.0F / (i+1);

        // print values in odd positions
        for(int i = 1;i < d.length;i += 2)
            System.out.println("d[" + i + "]=" + d[i]);
    }
}
```

```
$ java Arrays
d[1]=0.5 d[3]=0.25 d[5]=0.16666667 d[7]=0.125 d[9]=0.1
```



# Command line arguments

- We have seen that the method **main** has to be defined as follows:

```
public static void main(String[] args)
```

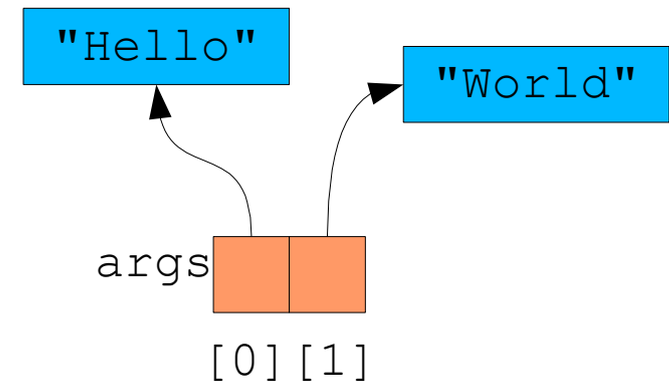
- Through the array argument, the program can get access to the command line arguments

```
class CommandArguments {  
    public static void main(String[] args) {  
        for(int i = 0;i < args.length;i++)  
            System.out.println(args[i]);  
    }  
}
```

```
$ java CommandArguments Hello World  
Hello  
World
```

```
$ java CommandArguments
```

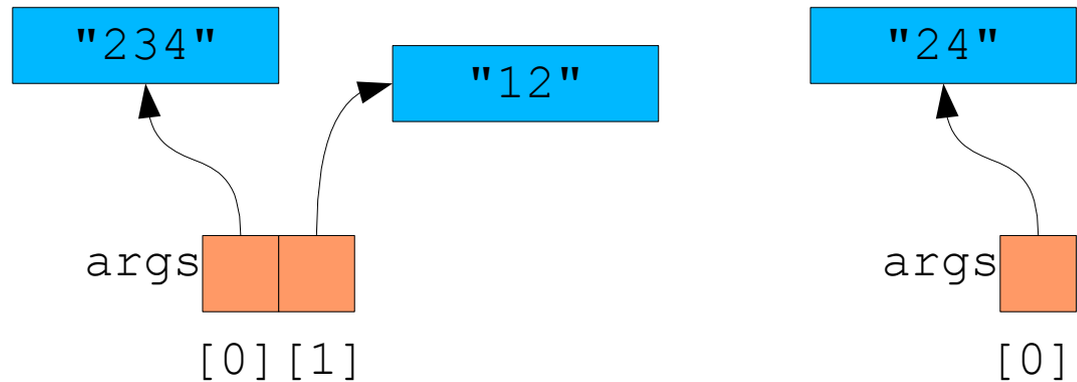
```
$ java CommandArguments I have 25 cents  
I  
have  
25  
cents
```



```
class Add {
    public static void main(String[] args) {
        if (args.length != 2) {
            System.out.println("Error");
            System.exit(0);
        }
        int arg1 = Integer.parseInt(args[0]);
        int arg2 = Integer.parseInt(args[1]);
        System.out.println(arg1 + arg2);
    }
}
```

```
$ java Add 234 12
246
```

```
$ java Add 24
Error
```



- A class is defined in Java by using the class keyword and specifying a name for it:

```
class Book {  
}
```

- New instances of the class can be created with new:

```
Book b1 = new Book();  
Book b2 = new Book();  
  
b3 = new Book();
```

- Inside a class it is possible to define:
  - data elements, usually called instance variables
  - functions, usually called methods
- Class **Book** with instance variables:

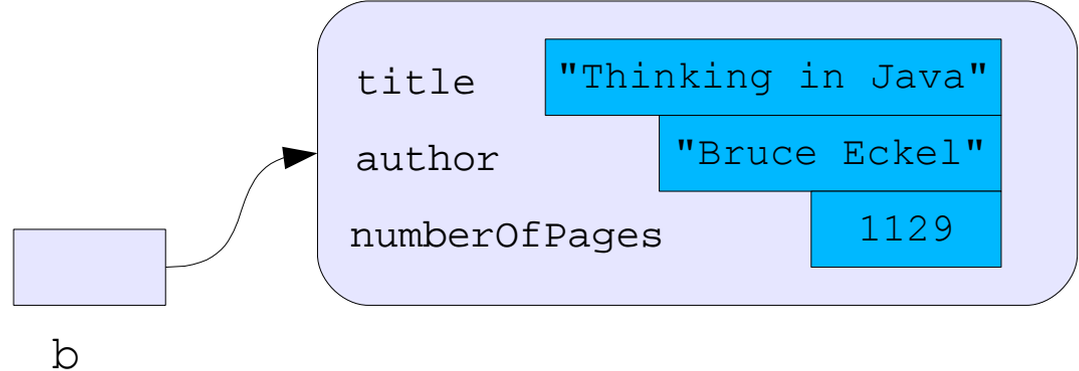
```
class Book {  
    String title;  
    String author;  
    int numberOfPages;  
}
```

- The instance variables can be accessed with the dot notation.

```
class Book {  
    String title;  
    String author;  
    int numberOfPages;  
}
```



b



```
title "Thinking in Java"  
author "Bruce Eckel"  
numberOfPages 1129
```

```
class ExampleBooks {  
    public static void main(String[] args) {  
  
        Book b = new Book();  
        b.title = "Thinking in Java";  
        b.author = "Bruce Eckel";  
        b.numberOfPages = 1129;  
        System.out.println(b.title + " : " + b.author +  
                            " : " + b.numberOfPages);  
    }  
}
```

# Constructors

- The constructors allow the creation of instances that are properly initialized.
- A constructor is a method that:
  - has the same name as the name of the class to which it belongs
  - has no specification for the return value, since it returns nothing.

```
class Book {
    String title;
    String author;
    int numberOfPages;
    Book(String tit,String aut,int num) {
        title = tit;
        author = aut;
        numberOfPages = num;
    }
}
```

```
class ExampleBooks2 {
    public static void main(String[] args) {
        Book b = new Book("Thinking in Java", "Bruce Eckel", 1129);
        System.out.println(b.title + " : " + b.author +
            " : " + b.numberOfPages);
    }
}
```

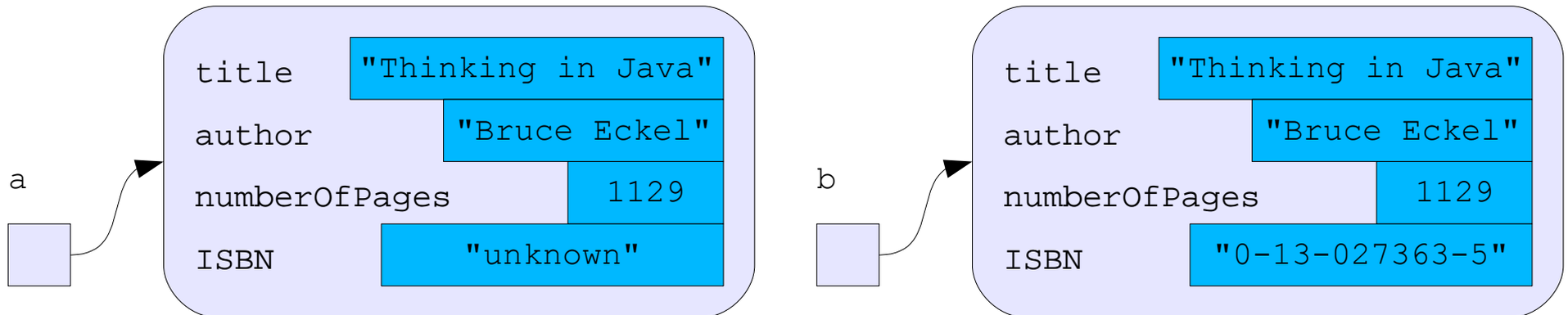
- Java provides a default constructor for the classes.

```
b = new Book( );
```

- This default constructor is only available when no constructors are defined in the class.

- It is possible to define more than one constructor for a single class, only if they have different number of arguments or different types for the arguments.

```
a = new Book("Thinking in Java", "Bruce Eckel", 1129);  
b = new Book("Thinking in Java", "Bruce Eckel", 1129, "0-13-027363");
```



```
class Book {
    String title;
    String author;
    int numberOfPages;
    String ISBN;

    Book(String tit,String aut,int num) {
        title = tit; author = aut;
        numberOfPages = num;
        ISBN = "unknown";
    }

    Book(String tit,String aut,int num,String isbn) {
        title = tit; author = aut;
        numberOfPages = num;
        ISBN = isbn;
    }
}
```

```
class ExampleBooks3 {
    public static void main(String[] args) {
        Book b1,b2;

        b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);
        System.out.println(b1.title + " : " + b1.author +
            " : " + b1.numberOfPages + " : " + b1.ISBN);
        b2 = new Book("Thinking in Java", "Bruce Eckel", 1129,
            "0-13-027363-5");
        System.out.println(b2.title + " : " + b2.author +
            " : " + b2.numberOfPages + " : " + b2.ISBN);
    }
}
```

```
$ java ExampleBooks3
Thinking in Java : Bruce Eckel : 1129 : unknown
Thinking in Java : Bruce Eckel : 1129 : 0-13-027362-5
```

- A method is used to implement the messages that an instance (or a class) can receive.
- It is implemented as a function, specifying arguments and type of the return value.
- It is called by using the dot notation.

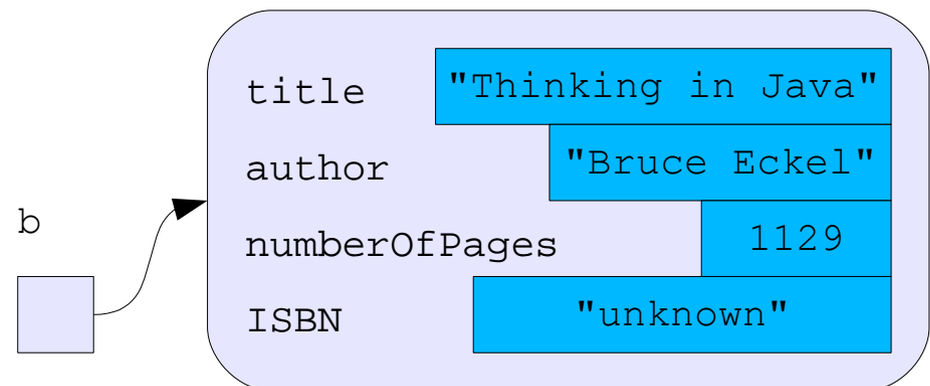
```
class Book {
    String title;
    String author;
    int numberOfPages;
    String ISBN;

    ...

    // compute initials of author's name
    public String getInitials() {
        String initials = "";
        for(int i = 0; i < author.length(); i++) {
            char currentChar = author.charAt(i);
            if (currentChar >= 'A' && currentChar <= 'Z')
                initials = initials + currentChar + '.';
        }
        return initials;
    }
}
```

```
class ExampleBooks4 {  
    public static void main(String[] args) {  
        Book b;  
  
        b = new Book("Thinking in Java", "Bruce Eckel", 1129);  
        System.out.println("Initials: " + b.getInitials());  
    }  
}
```

```
$ java ExampleBooks4  
Initials: B.E.
```

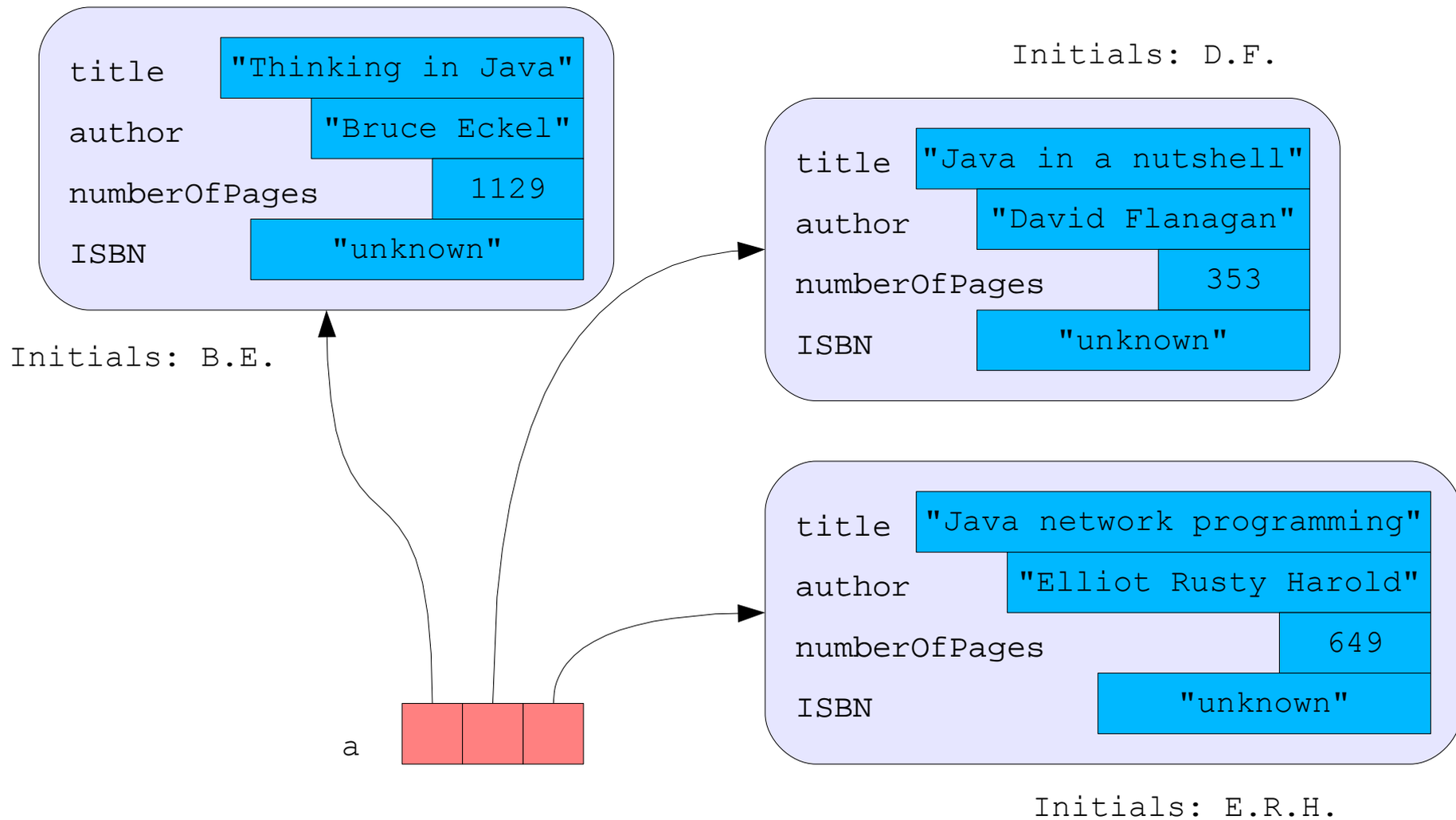


```
class ExampleBooks5 {
    public static void main(String[] args) {

        Book[] a = new Book[3];
        a[0] = new Book("Thinking in Java", "Bruce Eckel", 1129);
        a[1] = new Book("Java in a nutshell", "David Flanagan", 353);
        a[2] = new Book("Java network programming",
            "Elliott Rusty Harold", 649);

        for(int i = 0; i < a.length; i++)
            System.out.println("Initials: " + a[i].getInitials());
    }
}
```

```
$ java ExampleBooks5
Initials: B.E.
Initials: D.F.
Initials: E.R.H.
```



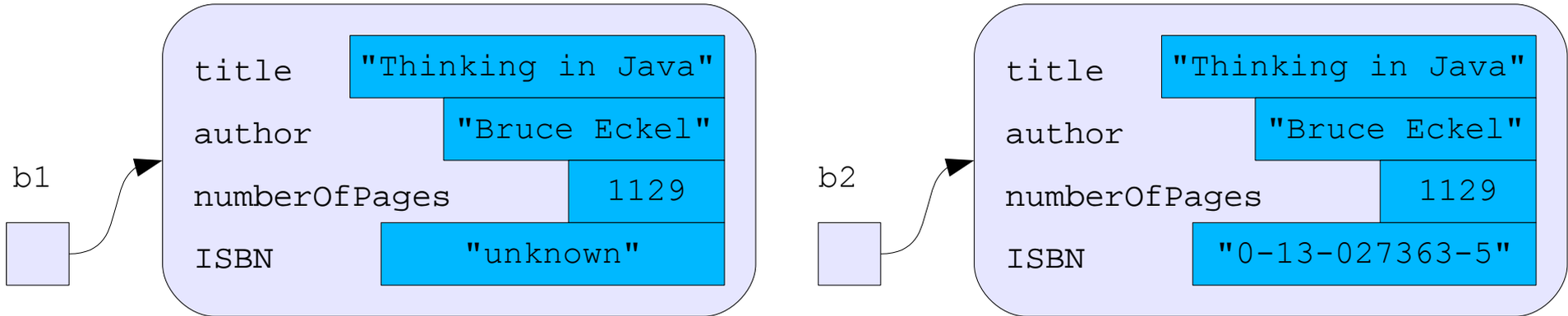
```
class ExampleBooks6 {
    public static void main(String[] args) {

        Book b1,b2;

        b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);
        b2 = new Book("Thinking in Java", "Bruce Eckel", 1129);

        if (b1 == b2)
            System.out.println("The two books are the same");
        else
            System.out.println("The two books are different");
    }
}
```

```
$ java ExampleBooks6
The two books are different
```



```
b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);
b2 = new Book("Thinking in Java", "Bruce Eckel", 1129);

if (b1 == b2)
    System.out.println("The two books are the same");
else
    System.out.println("The two books are different");
```

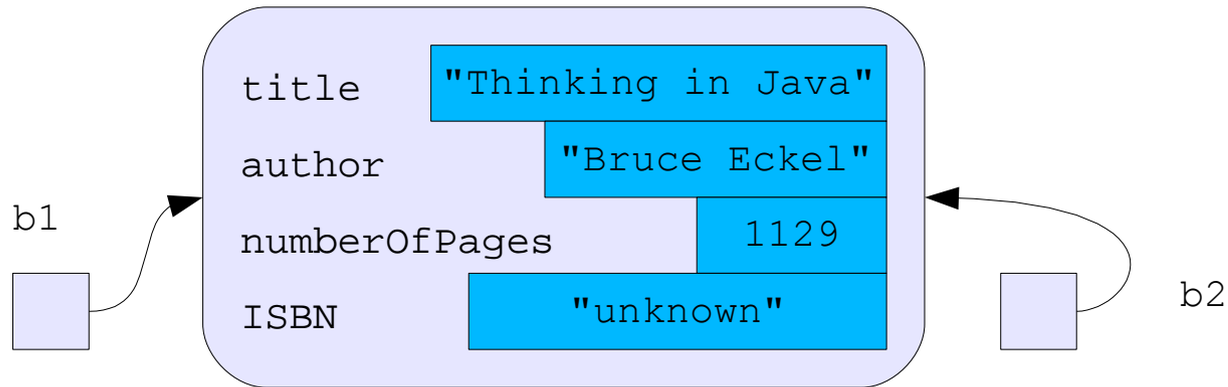
```
class ExampleBooks6a {
    public static void main(String[] args) {

        Book b1,b2;

        b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);
        b2 = b1;

        if (b1 == b2)
            System.out.println("The two books are the same");
        else
            System.out.println("The two books are different");
    }
}
```

```
$ java ExampleBooks6a
The two books are the same
```



```
b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);
b2 = b1;

if (b1 == b2)
    System.out.println("The two books are the same");
else
    System.out.println("The two books are different");
```



# Equality and equivalence



```
class Book {
  String title;
  String author;
  int numberOfPages;
  String ISBN;

  ...

  // compare two books
  public boolean equals(Book b) {
    return (title.equals(b.title) &&
            author.equals(b.author) &&
            numberOfPages == b.numberOfPages &&
            ISBN.equals(b.ISBN));
  }
}
```

```
class ExampleBooks7 {
    public static void main(String[] args) {

        Book b1,b2;

        b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);
        b2 = new Book("Thinking in Java", "Bruce Eckel", 1129);

        if (b1.equals(b2))
            System.out.println("The two books are the same");
        else
            System.out.println("The two books are different");
    }
}
```

```
$ java ExampleBooks7
The two books are the same
```



# Class variables

---

- Class variables are fields that belong to the class and do not exist in each instance.
- It means that there is always only one copy of this data member, independent of the number of the instances that were created.



# Class variables

```
class Book {
    String title;
    String author;
    int numberOfPages;
    String ISBN;
    static String owner;

    ...

    public void setOwner(String name) {
        owner = name;
    }
    public String getOwner() {
        return owner;
    }
}
```

```
class ExampleBooks8 {  
    public static void main(String[] args) {  
  
        Book b1,b2;  
        b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);  
        b2 = new Book("Java in a nutshell", "David Flanagan", 353);  
        b1.setOwner("Carlos Kavka");  
        System.out.println("Owner of book b1: " + b1.getOwner());  
        System.out.println("Owner of book b2: " + b2.getOwner());  
    }  
}
```

```
$ java ExampleBooks8  
Owner of book b1: Carlos Kavka  
Owner of book b2: Carlos Kavka
```



# Class methods



- With the same idea of the static data members, it is possible to define class methods or static methods.
- These methods do not work directly with instances but with the class.



# Class methods



```
class Book {
    String title;
    String author;
    int numberOfPages;
    String ISBN;
    static String owner;

    ...

    public static String description() {
        return "Book instances can store information on books";
    }
}
```



# Class methods



```
class ExampleBooks9 {  
    public static void main(String[] args) {  
  
        Book b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);  
        System.out.println(b1.description());  
        System.out.println(Book.description());  
    }  
}
```

```
$ java ExampleBooks9
```

```
Book instances can store information on books
```

```
Book instances can store information on books
```



# A static application

---

- All the examples we have seen till now define a class that contains a static method called main, where usually instances from other classes are created.
- It is possible to define a class with only static methods and static data members.

```
class AllStatic {
    static int x;
    static String s;

    public static String asString(int aNumber) {
        return "" + aNumber;
    }

    public static void main(String[] args) {
        x = 165;
        s = asString(x);
        System.out.println(s);
    }
}
```

```
$ java AllStatic
165
```

- All data members in an object are guaranteed to have an initial value.
- There exists a default value for all primitive types:

<b>type</b>	<b>initial value</b>
byte	0
short	0
int	0
long	0
float	0.0F
double	0.0
char	'\0'
boolean	false
references	null

```
class Values {  
    int x;  
    float f;  
    String s;  
    Book b;  
}
```

```
class InitialValues {  
    public static void main(String[] args) {  
  
        Values v = new Values();  
        System.out.println(v.x);  
        System.out.println(v.f);  
        System.out.println(v.s);  
        System.out.println(v.b);  
    }  
}
```

```
$ java InitialValues  
0 0.0 null null
```

```
class Values {
    int x = 2;
    float f = inverse(x);
    String s;
    Book b;
    Values(String str) { s = str; }
    public float inverse(int value) { return 1.0F / value; }
}
```

```
class InitialValues2 {
    public static void main(String[] args) {
        Values v = new Values("hello");
        System.out.println(" " + v.x + "\t" + v.f);
        System.out.println(" " + v.s + "\t" + v.b);
    }
}
```

```
$ java InitialValues2
2 0.5
hello null
```

# This keyword **this**

---

- The keyword **this**, when used inside a method, refers to the receiver object.
- It has two main uses:
  - to return a reference to the receiver object from a method
  - to call constructors from other constructors.

- For example, the method `setOwner` in the previous `Book` class could have been defined as follows:

```
public Book setOwner(String name) {  
    owner = name;  
    return this;  
}
```

```
Book b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);  
System.out.println(b1.setOwner("Carlos Kavka").getInitials());  
System.out.println(b1.getOwner());
```

B.E.  
Carlos Kavka

- The class Book has two constructors:

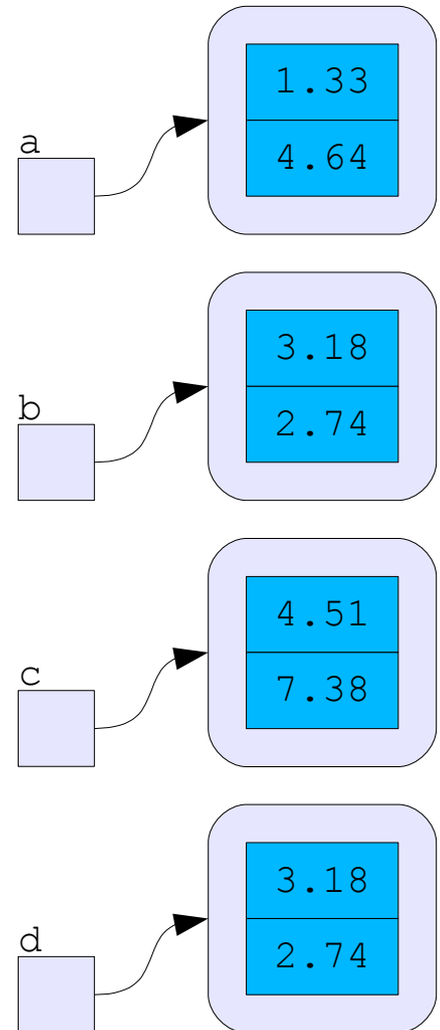
```
Book(String tit,String aut,int num) {  
    title = tit; author = aut; numberOfPages = num;  
    ISBN = "unknown";  
}  
Book(String tit,String aut,int num,String isbn) {  
    title = tit; author = aut; numberOfPages = num;  
    ISBN = isbn;  
}
```

- The second can be defined in terms of the first one:

```
Book(String tit,String aut,int num,String isbn) {  
    this(tit,aut,num); ISBN = isbn;  
}
```

```
class TestComplex {  
  
    public static void main(String[] args) {  
        Complex a = new Complex(1.33,4.64);  
        Complex b = new Complex(3.18,2.74);  
        Complex c = a.add(b);  
  
        System.out.println("c=a+b=" + c.getReal()  
            + " " + c.getImaginary());  
  
        Complex d = c.sub(a);  
        System.out.println("d=c-a=" + d.getReal()  
            + " " + d.getImaginary());  
    }  
}
```

```
$ java TestComplex  
c=a+b= 4.51 7.38 d=c-a= 3.18 2.74
```



```
class Complex {  
  
    double real;    // real part  
    double im;     // imaginary part  
  
    Complex(double r, double i) {  
        real = r;  
        im = i;  
    }  
  
    public double getReal() {  
        return real;  
    }  
  
    public double getImaginary() {  
        return im;  
    }  
}
```

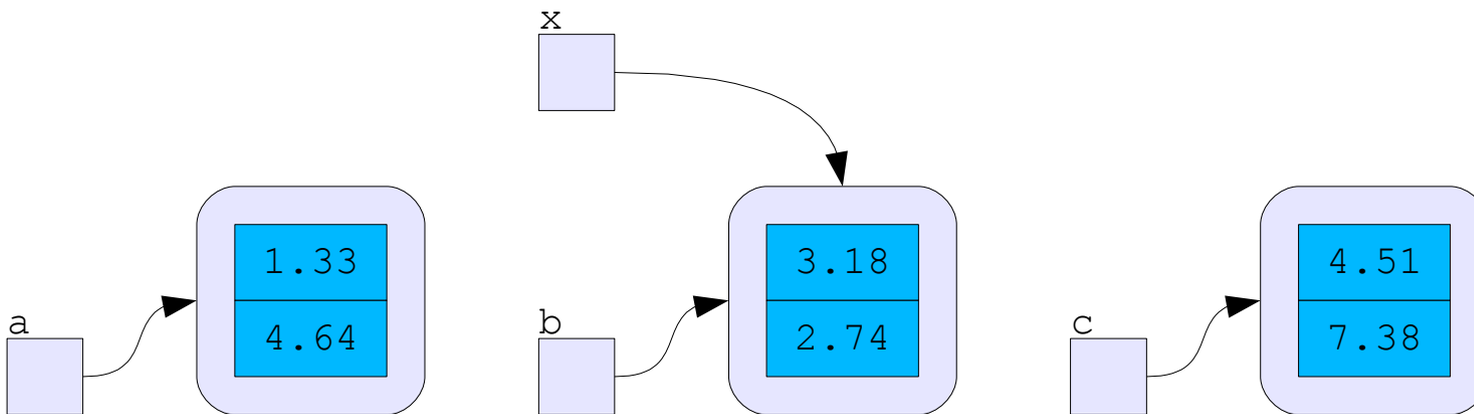
```
a = Complex(1.33, 4.64)
```

```
double realPart = a.getReal()
```

```
double imPart = a.getImaginary()
```

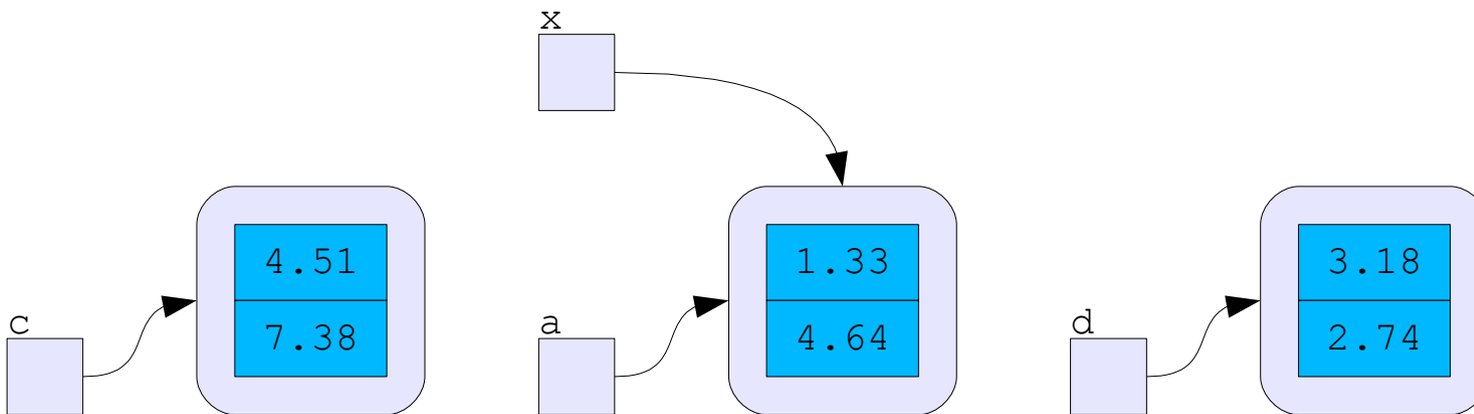
```
// add two complex numbers  
public Complex add(Complex x) {  
    return new Complex(real + x.real, im + x.im);  
}
```

```
Complex c = a.add(b);
```



```
// subtract two complex numbers  
public Complex sub(Complex c) {  
    return new Complex(real - c.real, im - c.im);  
}
```

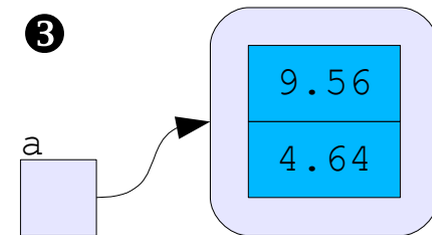
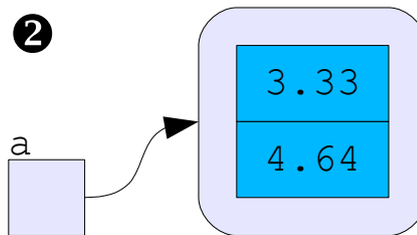
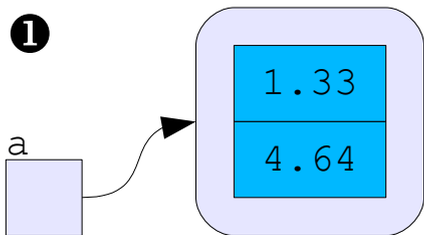
```
Complex d = c.sub(a);
```



- The method **addReal** increments just the real part of the receptor of the message with the value passed as argument:

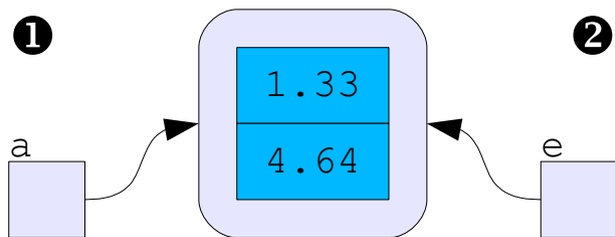
```
public Complex addReal(double x) {  
    real += x;  
    return this;  
}
```

① `Complex a = new Complex(1.33, 4.64);`  
② `a.addReal(2.0);`  
③ `a.addReal(3.0).addReal(3.23);`



- We must be careful if we want to create one complex number as a copy of the other:

```
❶ Complex a = new Complex(1.33, 4.64);  
❷ Complex e = a;
```



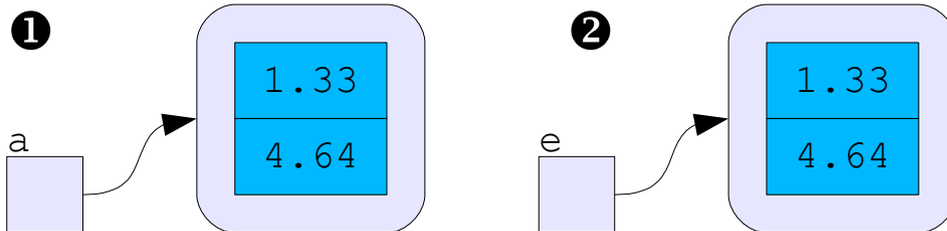
What will be the effect of

```
e.addReal(5.6);    ?
```

- We can define a new constructor to avoid the problem:

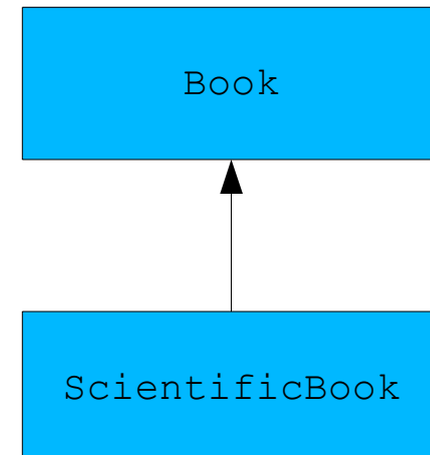
```
Complex(Complex x) {  
    this(x.real,x.im);  
}
```

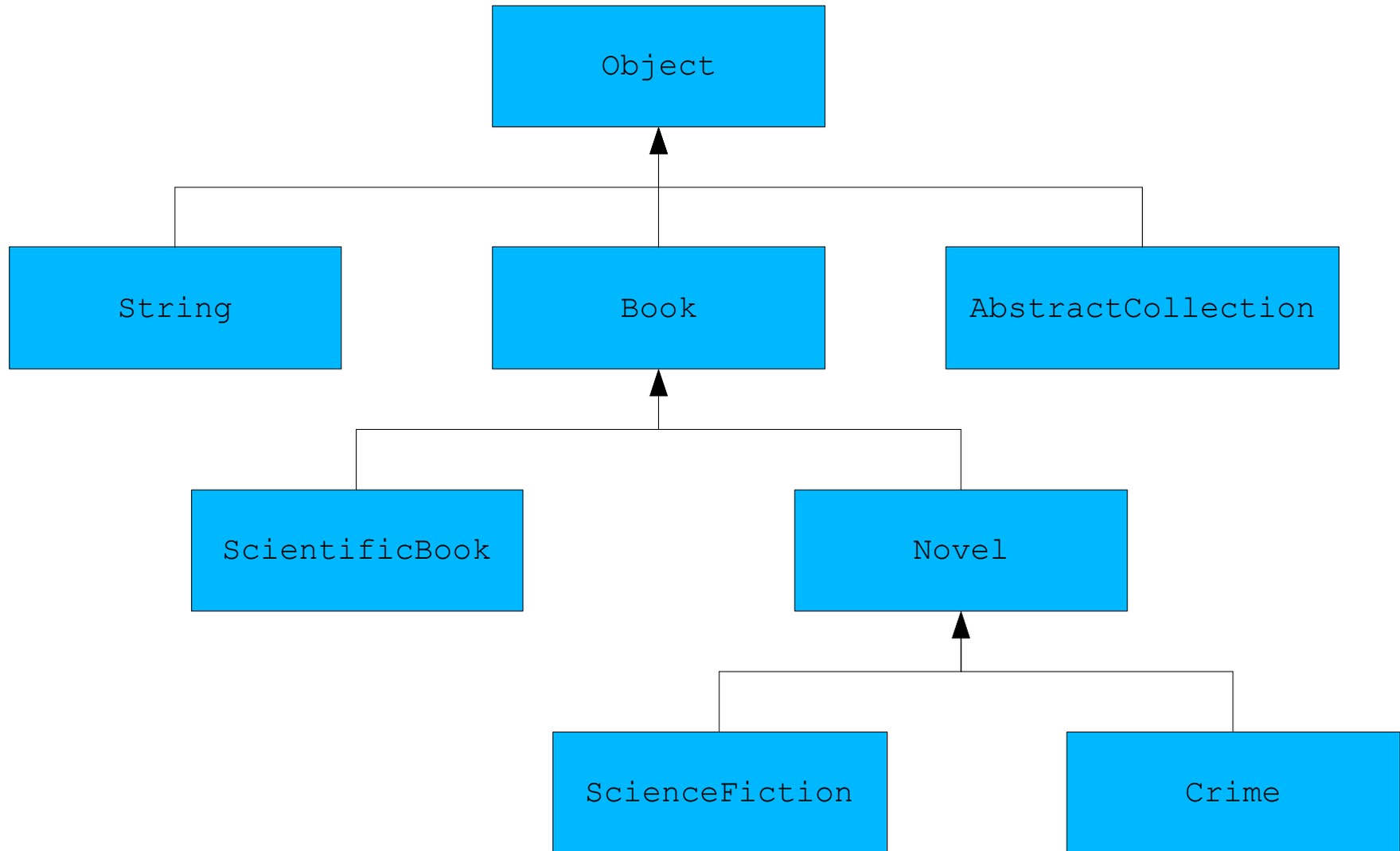
- 1 `Complex a = new Complex(1.33,4.64);`
- 2 `Complex e = new Complex(a);`



- Inheritance allows to define new classes by reusing other classes, specifying just the differences.
- It is possible to define a new class (subclass) by saying that the class must be *like* other class (superclass):

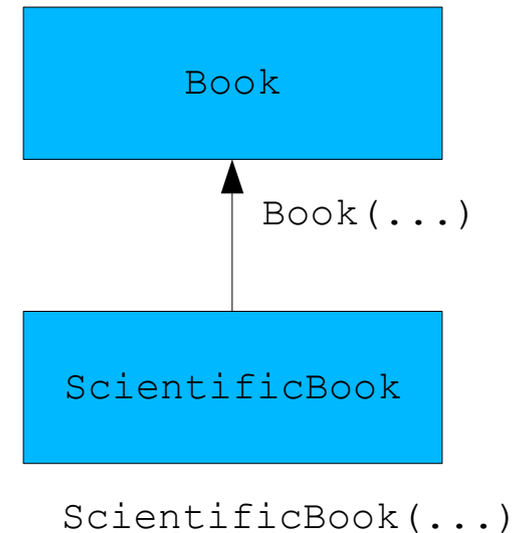
```
class ScientificBook extends Book {  
    String area;  
    boolean proceeding = false;  
}
```





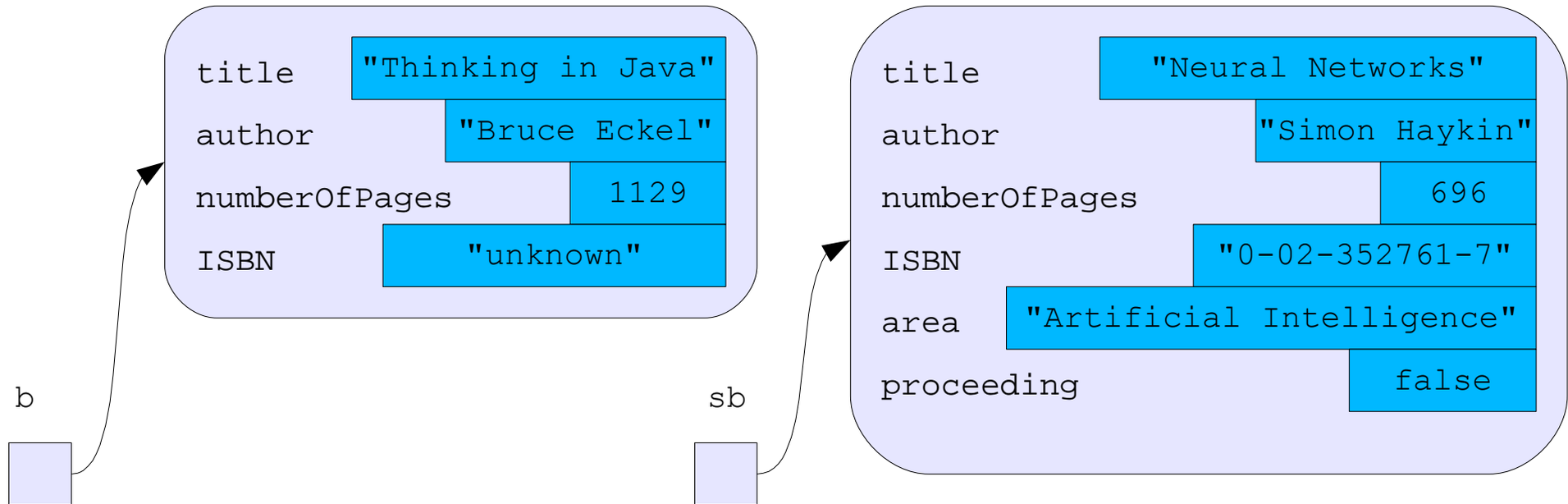
```
class ScientificBook extends Book {
    String area;
    boolean proceeding = false;

    ScientificBook(String tit, String aut,
        int num, String isbn, String a) {
        super(tit, aut, num, isbn);
        area = a;
    }
}
```



```
ScientificBook sb;

sb = new ScientificBook(
    "Neural Networks",
    "Simon Haykin", 696, "0-02-352761-7",
    "Artificial Intelligence");
```



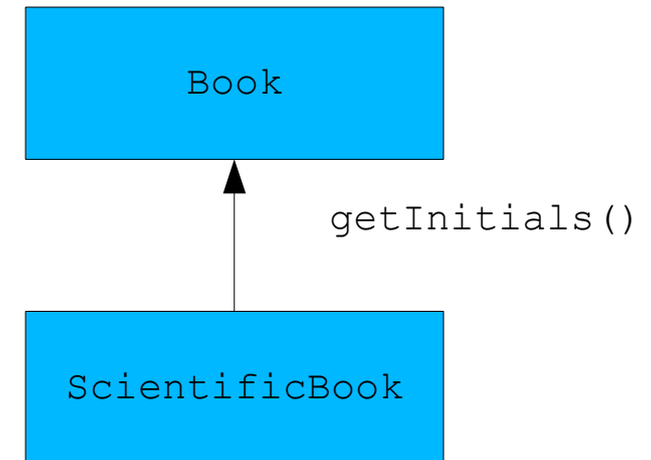
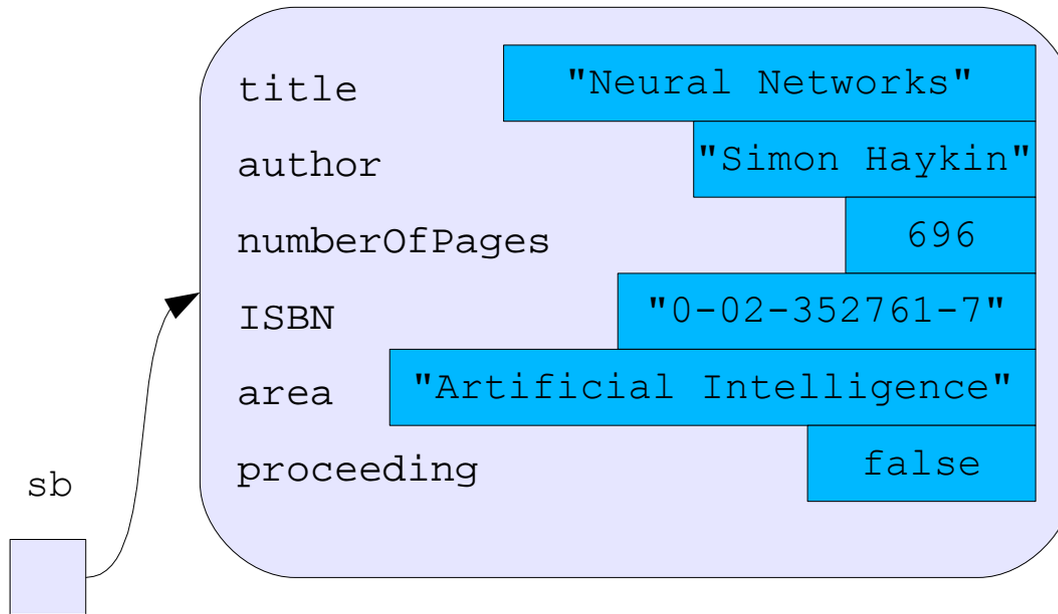
```
Book b = new Book("Thinking in Java", "Bruce Eckel", 1129);  
  
ScientificBook sb = new ScientificBook(  
    "Neural Networks",  
    "Simon Haykin", 696, "0-02-352761-7",  
    "Artificial Intelligence");
```



# Inheritance (methods)



- New methods can be defined in the subclass to specify the behavior of the objects of this class.
- When a message is sent to an object, the method is searched for in the class of the receptor object.
- If it is not found then it is searched for higher up in the hierarchy.



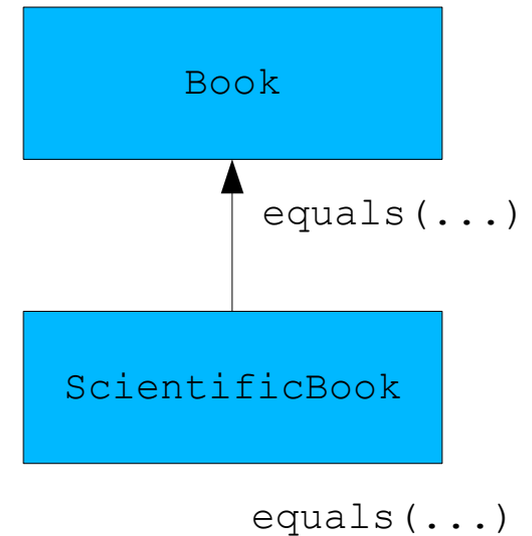
```
ScientificBook sb;  
  
sb = new ScientificBook("Neural Networks", "Simon Haykin", 696,  
    "0-02-352761-7", "Artificial Intelligence");  
System.out.println(sb.getInitials());
```

S.H.

```
class ScientificBook extends Book {
    String area;
    boolean proceeding = false;

    ScientificBook(String tit, String aut,
        int num, String isbn, String a) {
        super(tit, aut, num, isbn);
        area = a;
    }

    public boolean equals(ScientificBook b) {
        return super.equals(b) &&
            area.equals(b.area) &&
            proceeding == b.proceeding;
    }
}
```



- Two possible solutions:

```
public boolean equals(ScientificBook b){  
    return super.equals(b) && area.equals(b.area)  
        && proceeding == b.proceeding;  
}
```

```
public boolean equals(ScientificBook b) {  
    return (title.equals(b.title) && author.equals(b.author)  
        && numberOfPages == b.numberOfPages  
        && ISBN.equals(b.ISBN) && area.equals(b.area)  
        && proceeding == b.proceeding;  
}
```

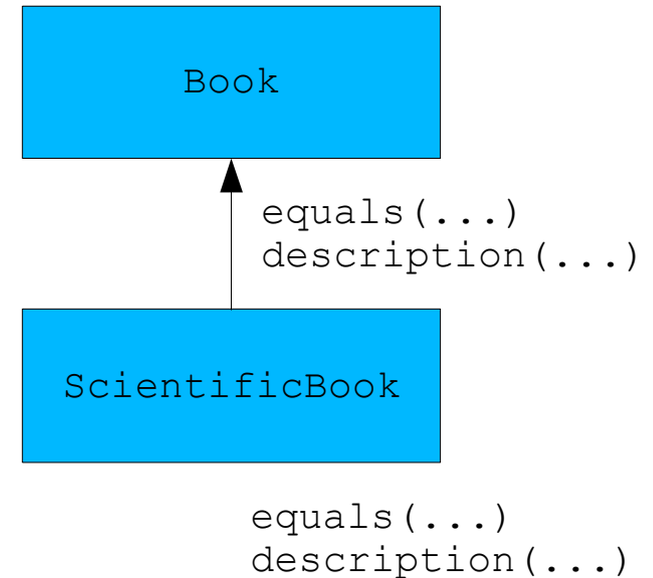
Which one is better ?

```
class ScientificBook extends Book {
    String area;
    boolean proceeding = false;

    ScientificBook(String tit, String aut,
        int num, String isbn, String a) {
        ...
    }

    public boolean equals(ScientificBook b){
        ...
    }

    public static String description() {
        return "ScientificBook instances can" +
            " store information on " +
            " scientific books";
    }
}
```

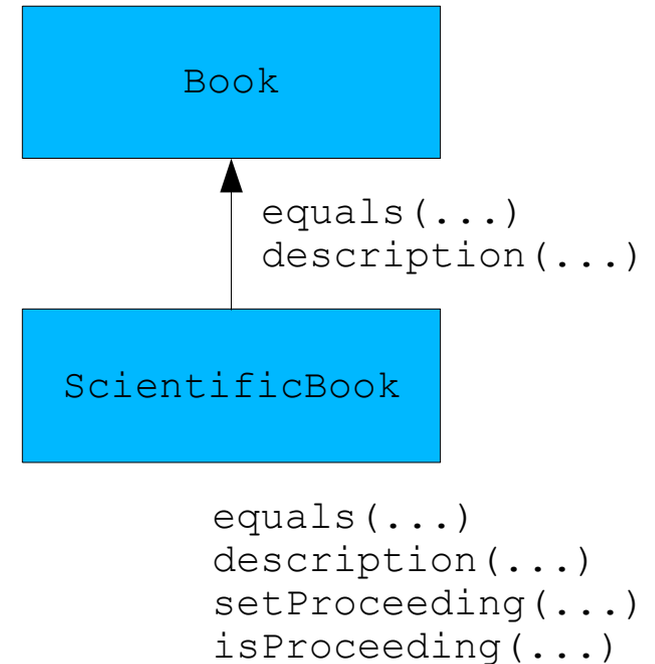


```
class ScientificBook extends Book {
    String area;
    boolean proceeding = false;

    ScientificBook(String tit, String aut,
        int num, String isbn, String a) {
        super(tit, aut, num, isbn);
        area = a;
    }
    ...

    public void setProceeding() {
        proceeding = true;
    }

    public boolean isProceeding() {
        return proceeding;
    }
}
```



```
class TestScientificBooks {
    public static void main(String[] args) {
        ScientificBook sb1, sb2;

        sb1 = new ScientificBook("Neural Networks", "Simon Haykin",
                                696, "0-02-352761-7",
                                "Artificial Intelligence");
        sb2 = new ScientificBook("Neural Networks", "Simon Haykin",
                                696, "0-02-352761-7",
                                "Artificial Intelligence");

        sb2.setProceeding();
        System.out.println(sb1.getInitials());
        System.out.println(sb1.equals(sb2));
        System.out.println(sb2.description());
    }
}
```

```
$ java TestScientificBooks
```

```
S.H.      false
```

```
ScientificBook instances can store information on scientific books
```

- **instanceof** is an operator that determines if an object is an instance of a specified class:

```
Book b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);  
System.out.println(b1 instanceof Book);
```

True

- **getClass()** returns the runtime class of an object:

```
Book b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);  
System.out.println(b1.getClass().getName());
```

Book



# instanceof and getClass()



```
class TestClass {
    public static void main(String[] args) {
        Book b1 = new Book("Thinking in Java", "Bruce Eckel", 1129);
        ScientificBook sb1 = new ScientificBook("Neural Networks",
            "Simon Haykin", 696, "0-02-352761-7",
            "Artificial Intelligence");

        System.out.println(b1.getClass().getName());
        System.out.println(sb1.getClass().getName());
        System.out.println(b1 instanceof Book);
        System.out.println(sb1 instanceof Book);
        System.out.println(b1 instanceof ScientificBook);
        System.out.println(sb1 instanceof ScientificBook);
    }
}
```

```
$ java TestClass
class Book
class ScientificBook
true true false true
```



# Packages

---

- A package is a structure in which classes can be organized.
- It can contain any number of classes, usually related by purpose or by inheritance.
- If not specified, classes are inserted into the *default* package.

- The standard classes in the system are organized in packages:

```
import java.util.*; // or import java.util.Date

class TestDate {
    public static void main(String[] args) {
        System.out.println(new Date());
    }
}
```

```
$ java TestDate
Wed Oct 25 09:48:54 CEST 2006
```

- Package name is defined by using the keyword `package` as the first instruction:

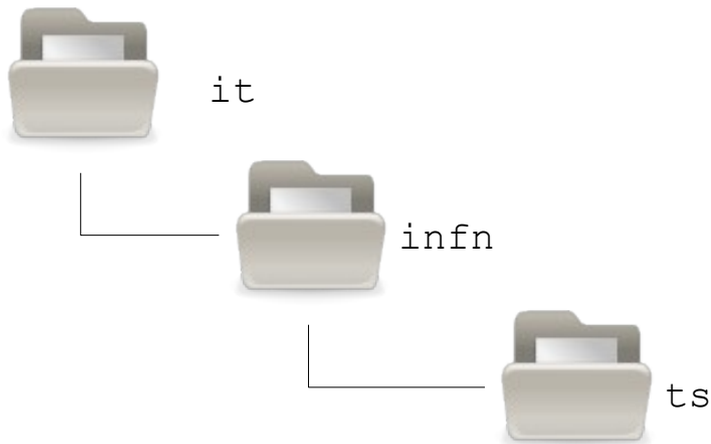
```
package myBook;  
  
class Book {  
    String title;  
    String author;  
    int numberOfPages;  
}
```

Book.java

ExampleBooks.java

```
package myBook;  
  
class ExampleBooks {  
    public static void main(String[] args) {  
  
        Book b = new Book();  
        b.title = "Thinking in Java";  
        b.author = "Bruce Eckel";  
        b.numberOfPages = 1129;  
        System.out.println(b.title + " : " +  
            b.author + " : " + b.numberOfPages);  
    }  
}
```

- Files have to be stored in special directories accessible on the class path (`$CLASSPATH`):



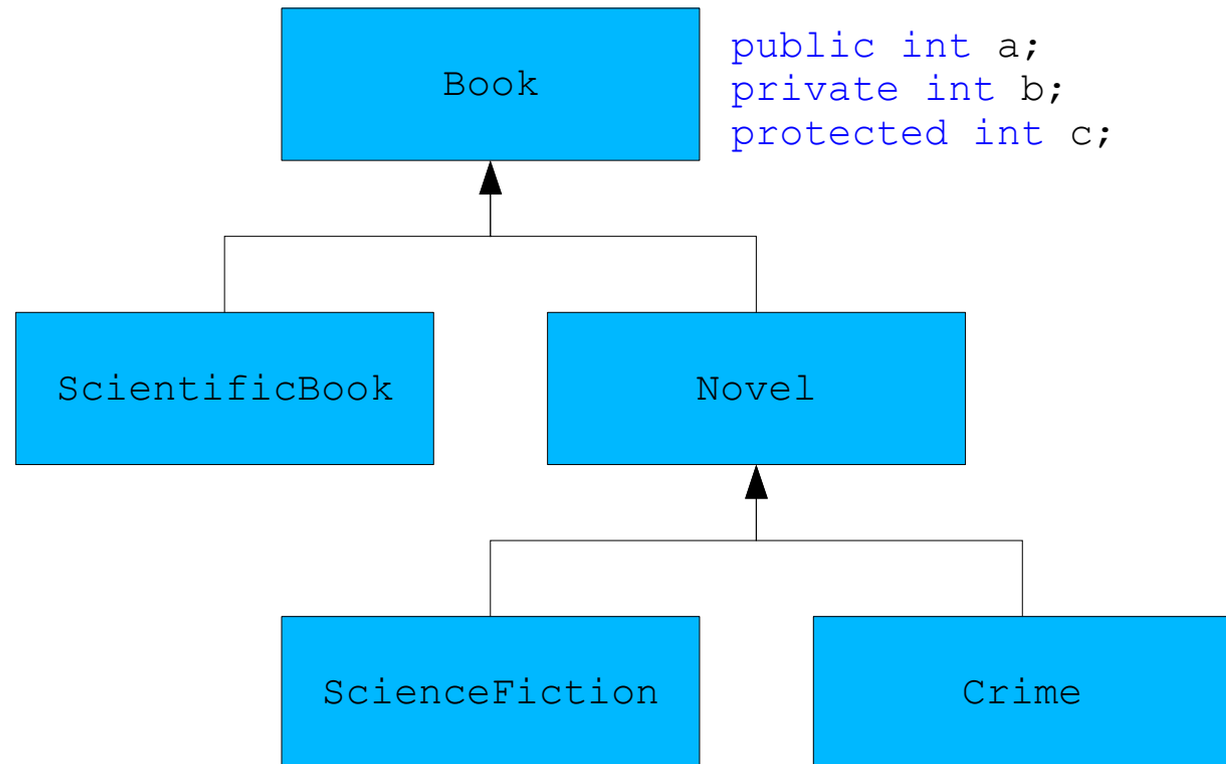
```
package it.infn.ts;  
class Book {  
    ...  
}
```

Example of use:

```
import it.infn.ts.Book;  
  
class TestBook {  
    ...  
    Book b = new Book(...);  
    ...  
}
```

- It is possible to control the access to methods and variables from other classes with the modifiers:

- **public**
- **private**
- **protected**



- The default access allows full access from all classes that belong to the same package.
- For example, it is possible to set the proceeding condition of a scientific book in two ways:

```
sb1.setProceeding();
```

- or by just accessing the data member:

```
sb1.proceeding = true;
```

- Usually we do not want direct access to a data member in order to guarantee encapsulation:

```
class ScientificBook extends Book {  
    private String area;  
    private boolean proceeding = false;  
    .....  
}
```

- Now, the proceeding condition can only be asserted with the message:

```
sb1.setProceeding();           // fine  
sb1.proceeding = true;        // wrong
```



- The same access control can be applied to methods.

```
class ScientificBook extends Book {
    private String area;
    private boolean proceeding = false;
    .....

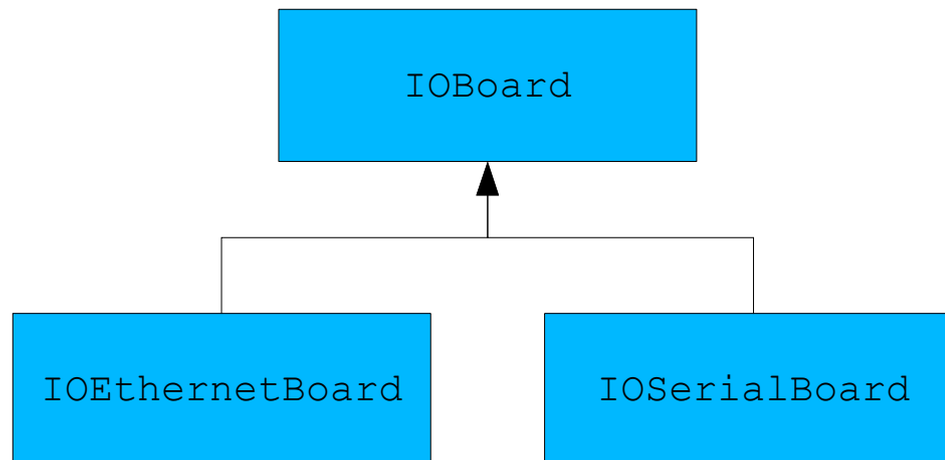
    private boolean initialized() {

        return title != null && author != null &&
            numberOfPages != 0 && area != null;
    }
}
```

Where can initialized() be called from ?

- The modifiers **final** and **abstract** can be applied to classes and methods:
  - **final**:
    - A final class does not allow subclassing.
    - A final method cannot be redefined in a subclass.
  - **abstract**:
    - An abstract class is a class that cannot be instantiated.
    - An abstract method has no body, and it must be redefined in a subclass.

- An example: the class IOBoard and its subclasses.



```
abstract class IOBoard {
    String name;
    int numErrors = 0;

    IOBoard(String s) {
        System.out.println("IOBoard constructor");
        name = s;
    }
    final public void anotherError() {
        numErrors++;
    }
    final public int getNumErrors() {
        return numErrors;
    }
    abstract public void initialize();
    abstract public void read();
    abstract public void write();
    abstract public void close();
}
```



```
class IOEthernetBoard extends IOBoard {
    long networkAddress;

    IOEthernetBoard(String s, long netAdd) {
        super(s); networkAddress = netAdd;
        System.out.println("IOEthernetBoard constructor");
    }
    public void initialize() {
        System.out.println("initialize method in IOEthernetBoard");
    }
    public void read() {
        System.out.println("read method in IOEthernetBoard");
    }
    public void write() {
        System.out.println("write method in IOEthernetBoard");
    }
    public void close() {
        System.out.println("close method in IOEthernetBoard");
    }
}
```

- Creation of a serial board instance:

```
class TestBoards1 {  
    public static void main(String[] args) {  
        IOBoard serial = new IOBoard("my first port",  
                                     0x2f8);  
  
        serial.initialize();  
        serial.read();  
        serial.close();  
    }  
}
```

```
$ java TestBoards1  
IOBoard constructor  
IOBoard constructor  
initialize method in IOBoard  
read method in IOBoard  
close method in IOBoard
```

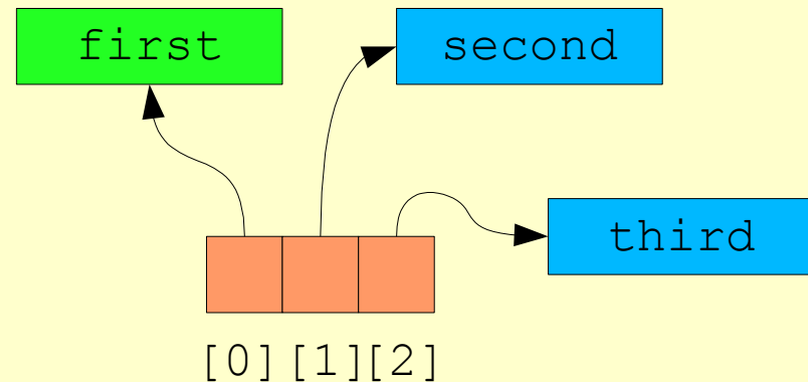
```
class TestBoards2 {
    public static void main(String[] args) {
        IOBoard[] board = new IOBoard[3];

        board[0] = new IOSerialBoard("my first port", 0x2f8);
        board[1] = new IOEthernetBoard("my second port", 0x3ef8dda8);
        board[2] = new IOEthernetBoard("my third port", 0x3ef8dda9);

        for(int i = 0; i < 3; i++)
            board[i].initialize();

        for(int i = 0; i < 3; i++)
            board[i].read();

        for(int i = 0; i < 3; i++)
            board[i].close();
    }
}
```



# Interfaces

- An interface describes *what* classes should do, without specifying *how* they should do it.
- An interface looks like a class definition where:
  - all fields are static and final
  - all methods have no body and are public
  - no instances can be created from interfaces.

- An interface for specifying IO boards behavior:

```
interface IOBoardInterface {  
    public void initialize();  
    public void read();  
    public void write();  
    public void close();  
}
```

- An interface for specifying *nice* behavior:

```
interface NiceBehavior {  
    public String getName();  
    public String getGreeting();  
    public void sayGoodBye();  
}
```

```
class IOBoard2 implements IOBoardInterface {
    int port;

    IOBoard2(String s, int p) {
        super(s); port = p;
        System.out.println("IOBoard2 constructor");
    }
    public void initialize() {
        System.out.println("initialize method in IOBoard2");
    }
    public void read() {
        System.out.println("read method in IOBoard2");
    }
    public void write() {
        System.out.println("write method in IOBoard2");
    }
    public void close() {
        System.out.println("close method in IOBoard2");
    }
}
```

- A class can implement more than one interface.

```
class IOBoard2 implements IOBoardInterface,  
                           NiceBehavior {  
  
    ...  
}
```

Which methods should it implement ?

- The usual behavior on runtime errors is to abort the execution:

```
class TestExceptions1 {  
    public static void main(String[] args) {  
  
        String s = "Hello";  
        System.out.print(s.charAt(10));  
    }  
}
```

```
$ java TestExceptions1  
Exception in thread "main"  
java.lang.StringIndexOutOfBoundsException:  
String index out of range: 10  
at java.lang.String.charAt(String.java:499)  
at TestExceptions1.main(TestExceptions1.java:11)
```

- The exception can be trapped:

```
class TestExceptions2 {  
    public static void main(String[] args) {  
  
        String s = "Hello";  
        try {  
            System.out.print(s.charAt(10));  
        } catch (Exception e) {  
            System.out.println("No such position");  
        }  
    }  
}
```

```
$ java TestExceptions2  
No such position
```

- It is possible to specify interest on a particular exception:

```
class TestExceptions3 {
    public static void main(String[] args) {

        String s = "Hello";
        try {
            System.out.print(s.charAt(10));
        } catch (StringIndexOutOfBoundsException e) {
            System.out.println("No such position");
        }
    }
}
```

```
$ java TestExceptions3
No such position
```

- It is possible to send messages to an exception object:

```
class TestExceptions4 {
    public static void main(String[] args) {

        String s = "Hello";
        try {
            System.out.print(s.charAt(10));
        } catch (StringIndexOutOfBoundsException e) {
            System.out.println("No such position");
            System.out.println(e.toString());
        }
    }
}
```

```
$ java TestExceptions4
No such position
java.lang.StringIndexOutOfBoundsException:
String index out of range: 10
```

- We can add multiple catch blocks and a finally clause:

```
class MultipleCatch {
    public void printInfo(String sentence) {
        try {
            // get first and last char before the dot
            char first = sentence.charAt(0);
            char last = sentence.charAt(sentence.indexOf(".") - 1);
            String out = String.format("First: %c Last: %c", first, last);
            System.out.println(out);
        } catch (StringIndexOutOfBoundsException e1) {
            System.out.println("Wrong sentence, no dot?");
        } catch (NullPointerException e2) {
            System.out.println("Non valid string");
        } finally {
            System.out.println("done!");
        }
    }
}
```

```
class MultipleCatch {
    public void printInfo(String sentence) {
        try {
            // get first and last char before the dot
            char first = sentence.charAt(0);
            char last = sentence.charAt(sentence.indexOf(".") - 1);
            String out = String.format("First: %c Last: %c", first, last);
            System.out.println(out);
        } catch (StringIndexOutOfBoundsException e1) {
            System.out.println("Wrong sentence, no dot?");
        } catch (NullPointerException e2) {
            System.out.println("Non valid string");
        } finally {
            System.out.println("done!");
        }
    }
}
```

```
String sentence = "A test sentence.";
MultipleCatch mc = new MultipleCatch();
mc.printInfo(sentence);
```

```
First: A Last: e
done!
```

```
class MultipleCatch {
    public void printInfo(String sentence) {
        try {
            // get first and last char before the dot
            char first = sentence.charAt(0);
            char last = sentence.charAt(sentence.indexOf(".") - 1);
            String out = String.format("First: %c Last: %c", first, last);
            System.out.println(out);
        } catch (StringIndexOutOfBoundsException e1) {
            System.out.println("Wrong sentence, no dot?");
        } catch (NullPointerException e2) {
            System.out.println("Non valid string");
        } finally {
            System.out.println("done!");
        }
    }
}
```

```
String sentence = "A test sentence";
MultipleCatch mc = new MultipleCatch();
mc.printInfo(sentence);
```

Wrong sentence, no dot?  
done!

```
class MultipleCatch {
    public void printInfo(String sentence) {
        try {
            // get first and last char before the dot
            char first = sentence.charAt(0);
            char last = sentence.charAt(sentence.indexOf(".") - 1);
            String out = String.format("First: %c Last: %c", first, last);
            System.out.println(out);
        } catch (StringIndexOutOfBoundsException e1) {
            System.out.println("Wrong sentence, no dot?");
        } catch (NullPointerException e2) {
            System.out.println("Non valid string");
        } finally {
            System.out.println("done!");
        }
    }
}
```

```
String sentence = null;
MultipleCatch mc = new MultipleCatch();
mc.printInfo(sentence);
```

Non valid string  
done!



# Exceptions



- There exists a set of predefined exceptions that can be caught.
- In some cases it is compulsory to catch exceptions.
- It is also possible to express the interest to not to catch even compulsory exceptions.



# Input - Output

---

- Input output in Java is rather complicated.
- However, input output from files, devices, memory or web sites is performed in the same way.
- It is based on the idea of streams:
  - An *input stream* is a data source that can be accessed in order to get data.
  - An *output stream* is a data sink, where data can be written.



# Input - Output

- Streams can be classified in:
  - byte streams
    - provides support also for fundamental types.
  - character streams
    - Unicode, but with OS character support.
- Streams can be:
  - non buffered
  - buffered

byte oriented stream

```
import java.io.*;

class WriteBytes {
    public static void main(String[] args) {
        int data[] = { 10,20,30,40,255 };

        FileOutputStream f;
        try {
            f = new FileOutputStream("file1.data");
            for(int i = 0;i < data.length;i++)
                f.write(data[i]);
            f.close();
        } catch (IOException e) {
            System.out.println("Error with files:"+e.toString());
        }
    }
}
```

byte oriented stream

```
import java.io.*;

class ReadBytes {
    public static void main(String[] args) {

        FileInputStream f;
        try {
            f = new FileInputStream("file1.data");
            int data;
            while((data = f.read()) != -1)
                System.out.println(data);
            f.close();
        } catch (IOException e) {
            System.out.println("Error with files:"+e.toString());
        }
    }
}
```

```
$ java ReadBytes
10 20 30 40 255
```

byte oriented stream

```
import java.io.*;

class WriteArrayBytes {
    public static void main(String[] args) {
        byte data[] = { 10,20,30,40,-128 };

        FileOutputStream f;
        try {
            f = new FileOutputStream("file1.data");
            f.write(data,0,data.length);
            f.close();
        } catch (IOException e) {
            System.out.println("Error with files:"+e.toString());
        }
    }
}
```

```
import java.io.*;
```

buffered byte oriented stream

```
class WriteBufferedBytes {  
    public static void main(String[] args) {  
        int data[] = { 10,20,30,40,255 };  
        FileOutputStream f;  
        BufferedOutputStream bf;  
  
        try {  
            f = new FileOutputStream("file1.data");  
            bf = new BufferedOutputStream(f);  
            for(int i = 0;i < data.length;i++)  
                bf.write(data[i]);  
            bf.close();  
        } catch (IOException e) {  
            System.out.println("Error with files:"+e.toString());  
        }  
    }  
}
```

```
import java.io.*;
```

buffered byte oriented stream

```
class ReadBufferedBytes {  
    public static void main(String[] args) {  
        FileInputStream f; BufferedInputStream bf;  
        try {  
            f = new FileInputStream("file1.data");  
            bf = new BufferedInputStream(f);  
            int data;  
            while((data = bf.read()) != -1)  
                System.out.println(data);  
            bf.close();  
        } catch (IOException e) {  
            System.out.println("Error with files:"+e.toString());  
        }  
    }  
}
```

```
$ java ReadBufferedBytes  
10 20 30 40 255
```



# Input - Output

- A data buffered byte oriented stream can deal with data in small pieces (fundamental types).
- The following messages are provided:
  - **readBoolean()** **writeBoolean**(*boolean*)
  - **readByte** () **writeByte**(*byte*)
  - **readShort()** **writeShort**(*short*)
  - **readInt()** **writeInt**(*int*)
  - **readLong()** **writeLong**(*long*)
  - **readFloat()** **writeFloat**(*float*)
  - **readDouble()** **writeDouble**(*double*)

```
import java.io.*;
```

data buffered byte oriented stream

```
class WriteData {  
    public static void main(String[] args) {  
        double data[] = { 10.3,20.65,8.45,-4.12 };  
        FileOutputStream f; BufferedOutputStream bf;  
        DataOutputStream ds;  
        try {  
            f = new FileOutputStream("file1.data");  
            bf = new BufferedOutputStream(f);  
            ds = new DataOutputStream(bf);  
            ds.writeInt(data.length);  
            for(int i = 0;i < data.length;i++)  
                ds.writeDouble(data[i]);  
            ds.writeBoolean(true); ds.close();  
        } catch (IOException e) {  
            System.out.println("Error with files:"+e.toString());  
        }  
    }  
}
```

```
import java.io.*;
```

data buffered byte oriented stream

```
class ReadData {  
    public static void main(String[] args) {  
        FileOutputStream f; BufferedOutputStream bf;  
        DataOutputStream ds;  
        try {  
            f = new FileInputStream("file1.data");  
            bf = new BufferedInputStream(f);  
            ds = new DataInputStream(bf);  
            int length = ds.readInt();  
            for(int i = 0; i < length; i++)  
                System.out.println(ds.readDouble());  
            System.out.println(ds.readBoolean());  
            ds.close();  
        } catch (IOException e) {  
            System.out.println("Error with files:"+e.toString());  
        }  
    }  
}
```

```
$ java ReadData  
10.3  
20.65  
8.45  
-4.12  
true
```



# Input - Output



- The character oriented streams can be used to read and write characters.
- There exists three methods that can be used to write data into this kind of streams:
  - **write**(*String,int,int*)
  - **write**(*char[],int,int*)
  - **newLine**()

```
import java.io.*;
```

buffered character oriented stream

```
class WriteText {  
    public static void main(String[] args) {  
        FileWriter f;  
        BufferedWriter bf;  
        try {  
            f = new FileWriter("file1.text");  
            bf = new BufferedWriter(f);  
            String s = "Hello World!";  
            bf.write(s,0,s.length());  
            bf.newLine();  
            bf.write("Java is nice!!!",8,5);  
            bf.newLine();  
            bf.close();  
        } catch (IOException e) {  
            System.out.println("Error with files:"+e.toString());  
        }  
    }  
}
```

```
import java.io.*;
```

buffered character oriented stream

```
class ReadText {  
    public static void main(String[] args) {  
        FileReader f;  
        BufferedReader bf;  
        try {  
            f = new FileReader("file1.text");  
            bf = new BufferedReader(f);  
            String s;  
            while ((s = bf.readLine()) != null)  
                System.out.println(s);  
            bf.close();  
        } catch (IOException e) {  
            System.out.println("Error with files:"+e.toString());  
        }  
    }  
}
```

```
$ java ReadText  
HelloWorld!  
nice!
```

```
import java.io.*;
```

standard input

```
class StandardInput {  
    public static void main(String[] args) {  
        InputStreamReader isr;  
        BufferedReader br;  
        try {  
            isr = new InputStreamReader(System.in);  
            br = new BufferedReader(isr);  
            String line;  
            while ((line = br.readLine()) != null)  
                System.out.println(line);  
        } catch (IOException e) {  
            System.out.println("Error with standard input");  
        }  
    }  
}
```



correct lecture notes

```
import java.io.*;
```

```
class ReadWithScanner {  
    public static void main(String[] args) {
```

```
        try {  
            Scanner sc = new Scanner(System.in);  
            int sum = 0;  
            while (sc.hasNextInt()) {  
                int anInt = sc.nextInt();  
                sum += anInt;  
            }
```

```
            System.out.println(sum);
```

```
        } catch (IOException e) {  
            System.out.println("Error with standard input");
```

```
    }  
}
```

standard input with scanner

```
$ java ReadWithScanner  
11  
9  
^D  
20
```



# Threads



- It is possible to run concurrently different tasks called threads.
- The threads can communicate between themselves
- Their access to shared data can be synchronized.

```
class CharThread extends Thread {
    char c;
    CharThread(char aChar) {
        c = aChar;
    }
    public void run() {
        while (true) {
            System.out.println(c);
            try {
                sleep(100);
            } catch (InterruptedException e) {
                System.out.println("Interrupted");
            }
        }
    }
}
```

```
class TestThreads {  
    public static void main(String[] args) {  
        CharThread t1 = new CharThread('a');  
        CharThread t2 = new CharThread('b');  
  
        t1.start();  
        t2.start();  
    }  
}
```

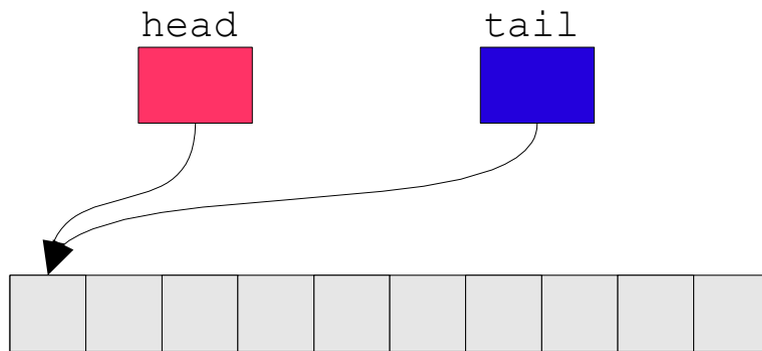
```
$ java TestThreads  
a  
b  
a  
b  
...
```

- A typical producer - consumer application:

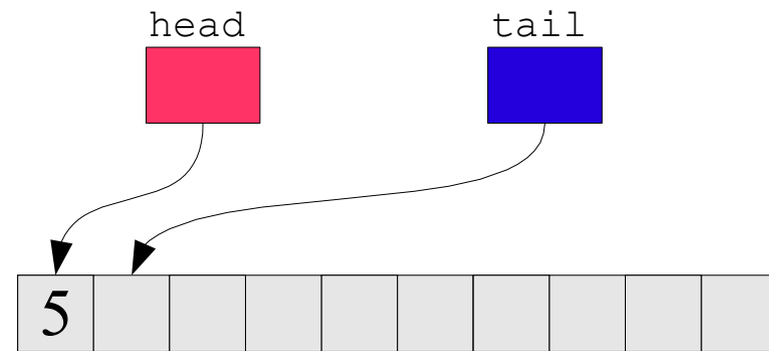
```
class ProducerConsumer {  
    public static void main(String[] args) {  
        Buffer buffer = new Buffer(10);  
        Producer prod = new Producer(buffer);  
        Consumer cons = new Consumer(buffer);  
  
        prod.start();  
        cons.start();  
    }  
}
```



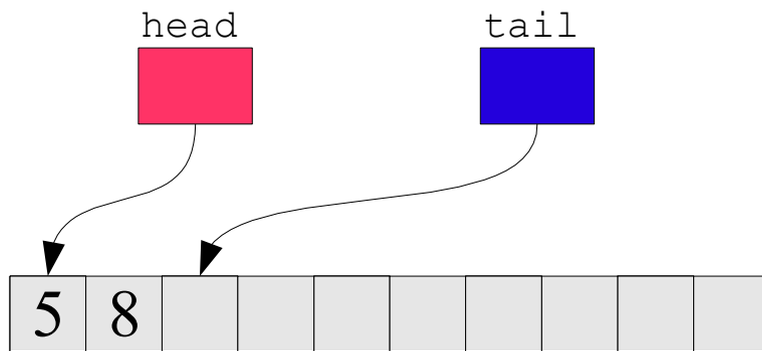
- Insertion and removal of elements in the buffer:



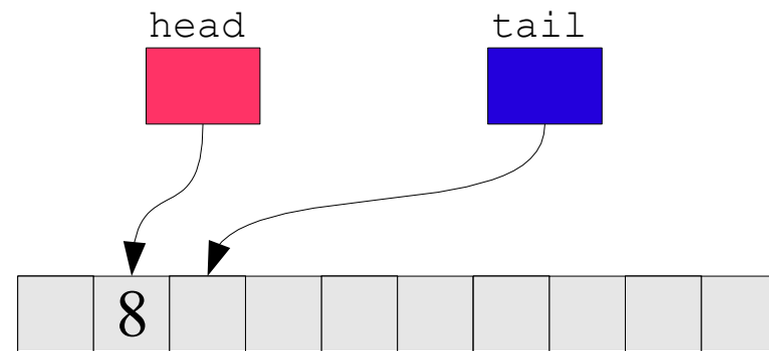
initial situation



inserting a 5

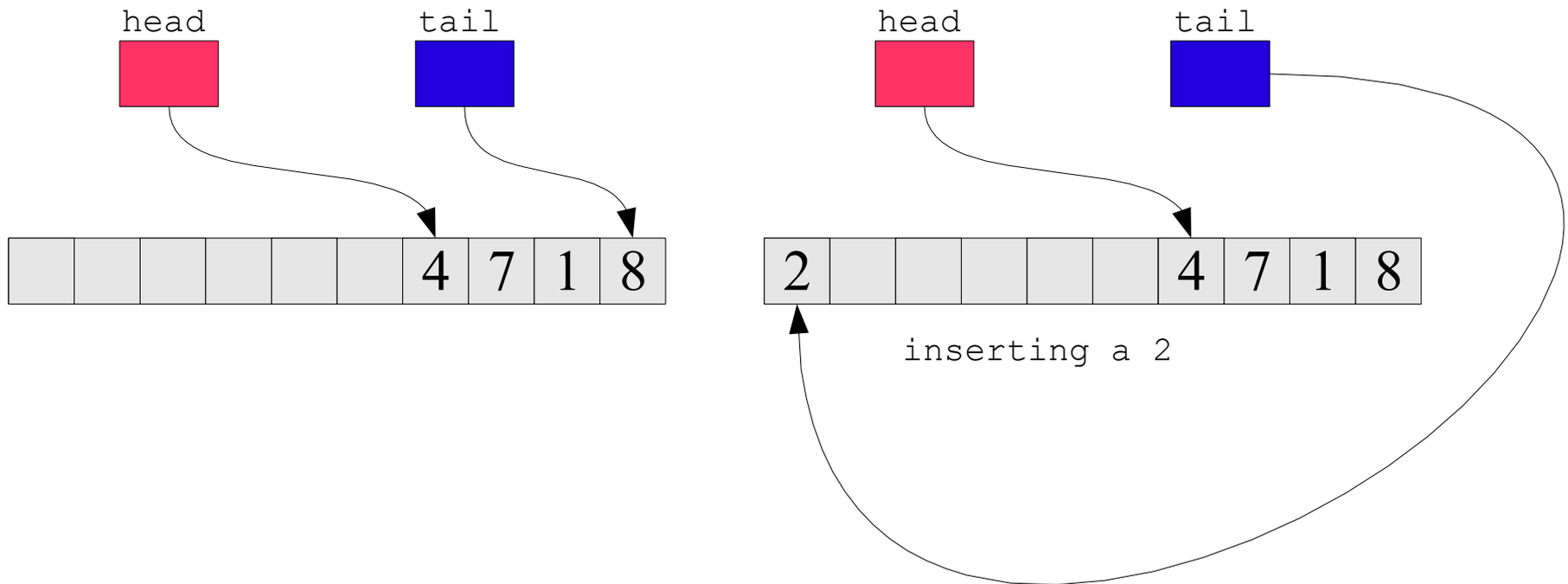


inserting a 8



removing

- Going beyond the limit of the buffer:



```
class Producer extends Thread {
    Buffer buffer;
    public Producer(Buffer b) {
        buffer = b;
    }
    public void run() {
        double value = 0.0;
        while (true) {
            buffer.insert(value);
            value += 0.1;
        }
    }
}
```

```
class Consumer extends Thread {
    Buffer buffer;
    public Consumer(Buffer b) {
        buffer = b;
    }
    public void run() {
        while(true) {
            char element = buffer.delete();
            System.out.println(element);
        }
    }
}
```

```
class Buffer {
    double buffer[];
    int head = 0, tail = 0, size = 0, numElements = 0;

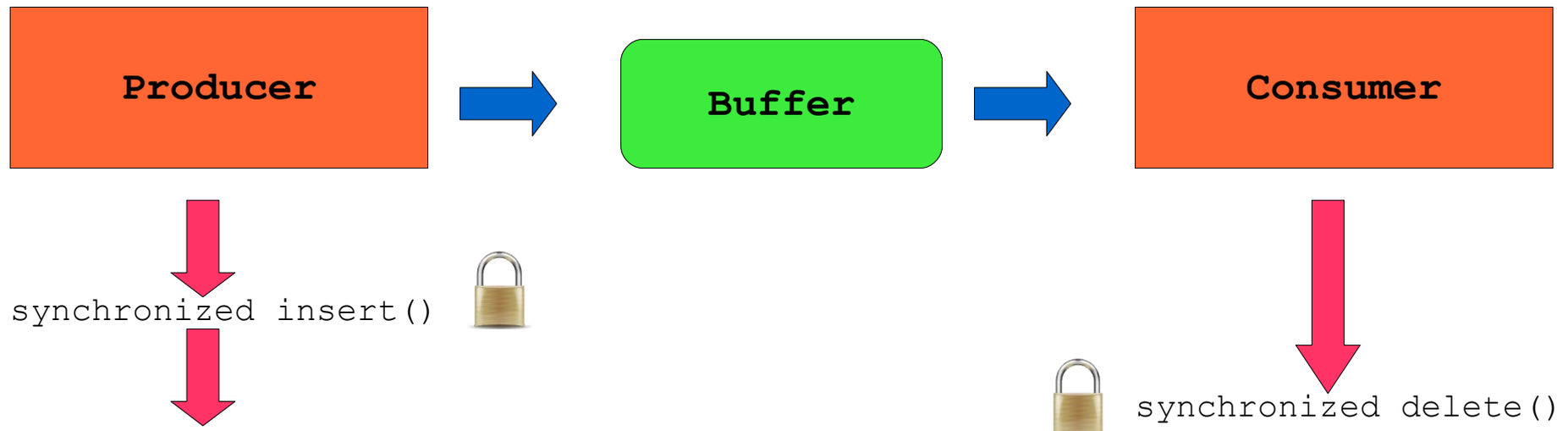
    public Buffer(int s) {
        buffer = new double[s];
        size = s;
    }
    public void insert(double element) {
        buffer[tail] = element; tail = (tail + 1) % size;
        numElements++;
    }
    public double delete() {
        double value = buffer[head]; head = (head + 1) % size;
        numElements--;
        return value;
    }
}
```



However... it does not work

- The implementation does not work! 
  - The methods **insert()** and **delete()** operate concurrently over the same structure.
  - The method **insert()** does not check if there is at least one slot free in the buffer
  - the method **delete()** does not check if there is at least one piece of data available in the buffer.
- There is a need for synchronization.

- Synchronized access to a critical resource can be achieved with **synchronized** method:
  - They are not allowed to be executed concurrently on the same instance.
  - Each instance has a lock, used to synchronize the access.

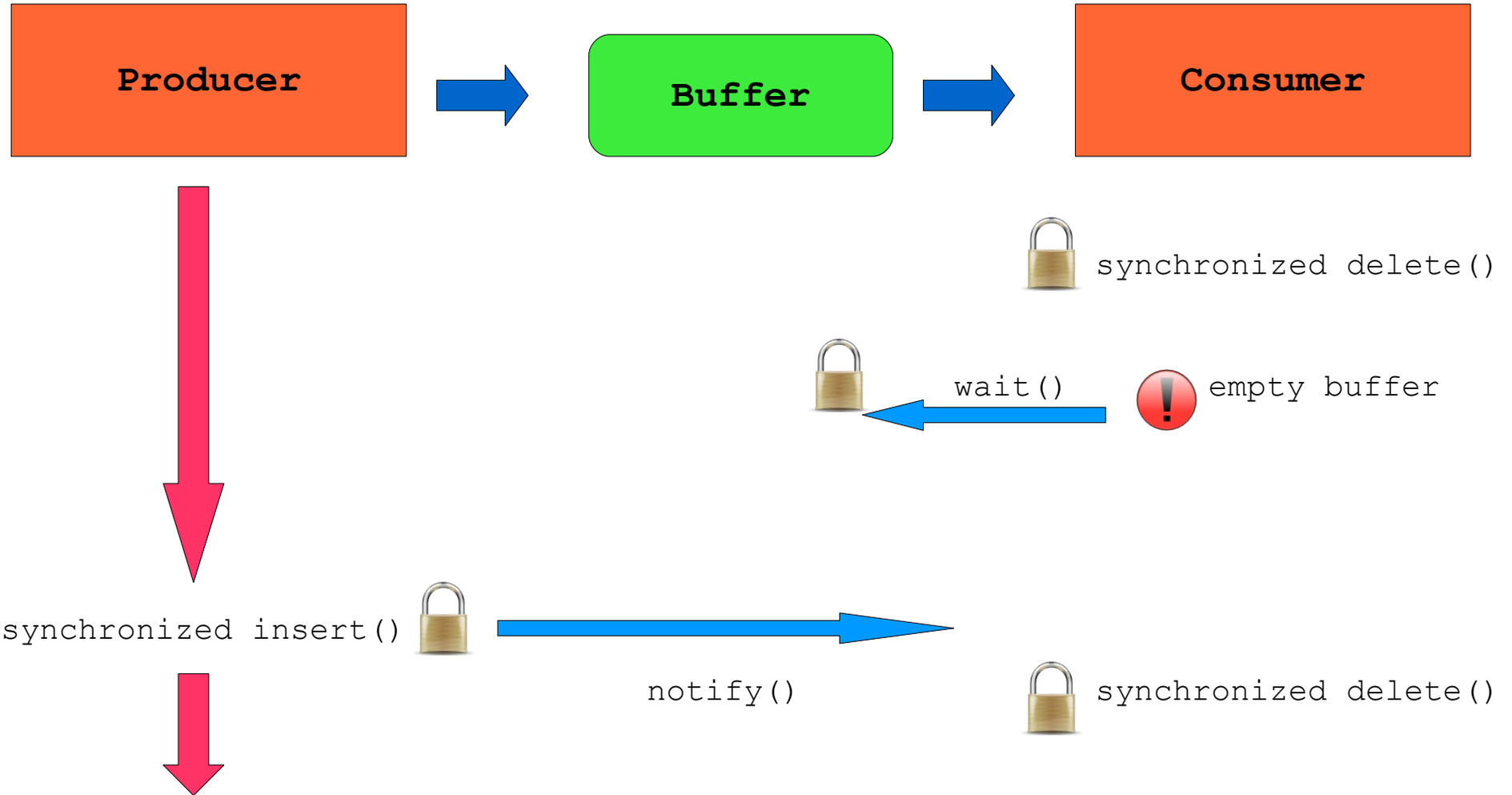




# Threads



- Threads are synchronized with **wait** and **notify**:
  - The message **wait** puts the calling thread to sleep, releasing the lock.
  - The message **notify** awakens a waiting thread on the corresponding lock.



```
public synchronized void insert(double element) {
    if (numElements == size) {
        try {
            wait();
        } catch (InterruptedException e) {
            System.out.println("Interrupted");
        }
    }
    buffer[tail] = element;
    tail = (tail + 1) % size;
    numElements++;
    notify();
}
```

```
public synchronized double delete() {
    if (numElements == 0) {
        try {
            wait();
        } catch (InterruptedException e) {
            System.out.println("Interrupted");
        }
    }
    double value = buffer[head];
    head = (head + 1) % size;
    numElements--;
    notify();
    return value;
}
```

- When we were compiling the example of the Producer and Consumer, four class files were generated:

```
$ ls *.class  
  
Buffer.class  
Consumer.class  
ProducerConsumer.class  
Producer.class
```

- In order to distribute the executable application it is necessary to copy the four files.

# Jar files

- A **JAR** (Java ARchive) file can be created and manipulated by the command `jar`.
- In order to create a **JAR** file, it is necessary to define a manifest file, which contains information on the files included.
- The command `jar` creates a default manifest file in the directory **META-INF** with name **MANIFEST.MF**, just below the current directory.

- The creation of the JAR file can be done as follows:

```
$ jar cmf mylines.txt ProducerConsumer.jar \  
    ProducerConsumer.class Producer.class \  
    Consumer.class Buffer.class
```

- with:

```
$ cat mylines.txt  
Main-Class: ProducerConsumer
```

- The application can be executed as follows:

```
$ java -jar ProducerConsumer.jar
```

- It contents can be displayed as follows:

```
$ jar tf ProducerConsumer.jar
META-INF/
META-INF/MANIFEST.MF
ProducerConsumer.class
Producer.class
Consumer.class
Buffer.class
```

- Note that a manifest file was added:

```
Manifest-Version: 1.0
Main-Class: ProducerConsumer
Created-By: 1.2.2 (Sun Microsystems Inc.)
```

- Ant is a building tool that provides support to compile, pack, deploy and document Java applications.
- In some sense, its functionality is similar to the make command, except that the approach is completely different.
- The specifications for the ant command are defined in term of XML sentences.
- Ant can be extended in an object oriented sense.

- An example of a **build.xml** file:

```
<?xml version="1.0"?>
<!-- first build file -->
<project name="HelloWorld" default="build" basedir=".">
<target name="build">
<javac srcdir="." />
</target>
</project>
```

```
# ant
Buildfile: build.xml
build:
[javac] Compiling 1 source file
BUILD SUCCESSFUL
Total time: 3 seconds
```

- A *project* specifies three elements
  - *name*
  - *target*
  - *basedir*
- A *target* specifies five elements:
  - *name*
  - *depends*
  - *if*
  - *unless*
  - *description*

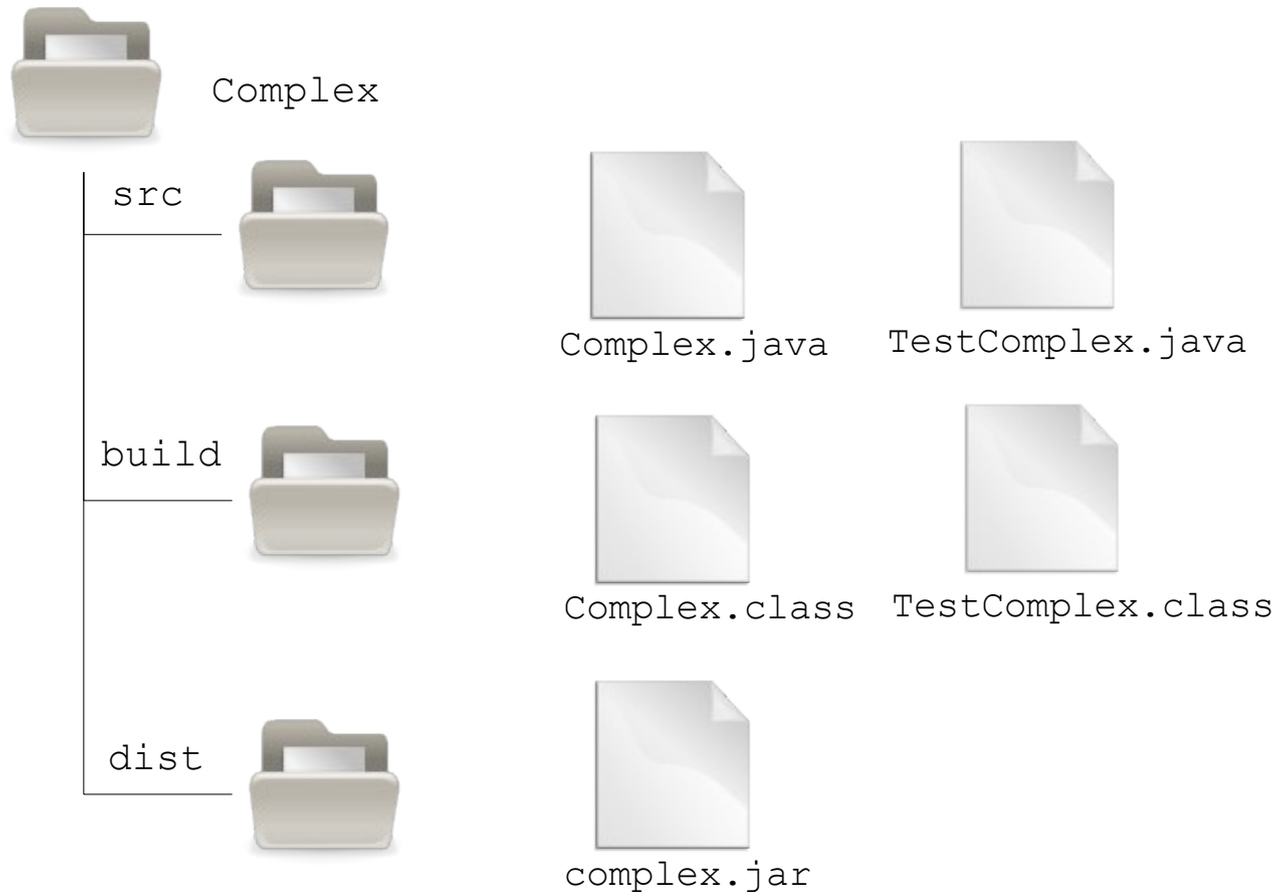
- Properties are like variables:

```
<property name="conditionOK" value="yes" />  
<property name="src-dir" location="src" />
```

- The values can be obtained by placing the property name between **`${`** and **`}`**.

```
<javac srcdir="${src-dir}" />
```

- An example:



four tasks:

- clean
- init
- build
- dist

```
<?xml version="1.0"?>
<!-- first build file -->
<project name="Complex" default="dist" basedir=". ">
  <!-- set global properties -->
  <property name="src-dir" location="src" />
  <property name="build-dir" location="build" />
  <property name="dist-dir" location="dist" />
  <target name="init" description="initial task">
    <!-- Create the build directory -->
    <mkdir dir="${build-dir}" />
  </target>
```

```
<target name="build" depends="init"
        description="compile task">
  <javac srcdir="${src-dir}" destdir="${build-dir}"/>
</target>

<target name="dist" depends="build"
        description="build distribution" >

  <mkdir dir="${dist-dir}"/>

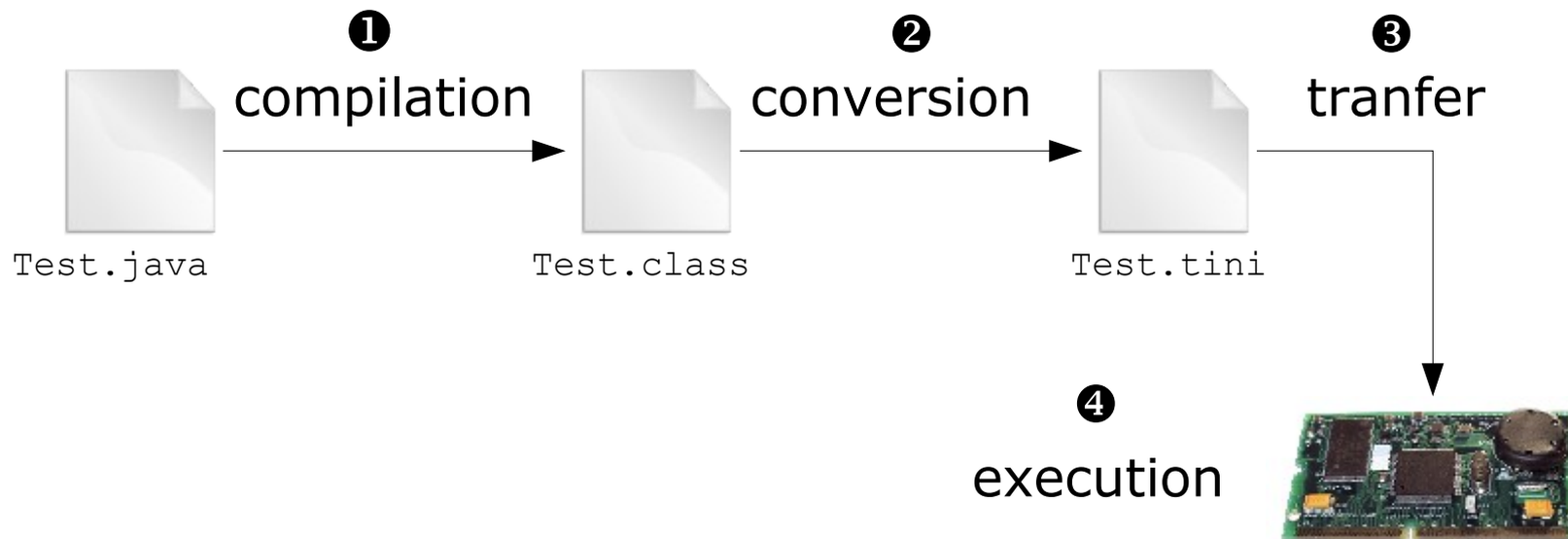
  <jar jarfile="${dist-dir}/complex.jar"
      basedir="${build-dir}">
    <include name="*.class"/>
    <manifest>
      <attribute name="Main-Class" value="TestComplex"/>
    </manifest>
  </jar>
</target>
```

```
<target name="clean" description="clean up">
  <delete dir="${build-dir}" />
  <delete dir="${dist-dir}" />
</target>

</project>
```

```
$ ant
Buildfile: build.xml
init:
  [mkdir] Created dir: ComplexNumbers/build
build:
  [javac] Compiling 2 source files to ComplexNumbers/build
dist:
  [mkdir] Created dir: ComplexNumbers/dist
  [jar] Building jar: ComplexNumbers/dist/complex.jar
BUILD SUCCESSFUL
Total time: 11 seconds
```

- In order to be able to execute an application developed in Java on the TINI, it is necessary to follow a four steps process:





# Java on the TINI



- Step 1: compilation

```
$ javac HelloWorld.java
```

- Step 2: conversion

```
$ java -classpath /tini/bin/tini.jar TINIConvertor \  
-f HelloWorld.class \  
-d /tini/bin/tini.db -o HelloWorld.tini
```

- Step 3: transfer

```
$ ftp tini
Connected to tini.
220 Welcome to slush. (Version 1.17) Ready for user login.
User (tini:(none)): root
331 root login allowed. Password required.
Password:
230 User root logged in.
ftp> bin
200 Type set to Binary
ftp> put HelloWorld.tini
200 PORT Command successful.
150 BINARY connection open, putting HelloWorld.tini
226 Closing data connection.
ftp: 183 bytes sent in 0.00 Seconds.
ftp> bye
```



# Java on the TINI



- Step 4: execution

```
# telnet tini
Connected to tini.
Escape character is '^]'.
Welcome to slush. (Version 1.17)
tini00a93c login: root
tini00a93c password:
```

```
TINI /> java HelloWorld.tini
HelloWorld
```

```
<?xml version="1.0" encoding="UTF-8"?>
<project name="HelloWorld" default="convert" basedir=".">
  <taskdef name="tini" classname="net.geeba.ant.Tini"/>
  <property name="tini.dir" value="/tini"/>
  <property name="tini.db" value="${tini.dir}/bin/tini.db"/>
  <property name="tini.classes"
    value="${tini.dir}/bin/tiniclasses.jar"/>
  <property name="tini.jar"
    value="${tini.dir}/bin/tini.jar"/>
  <target name="init" description="initialize">
    <mkdir dir="build"/>
  </target>
```

```
<target name="build" depends="init" description="compile">
  <javac srcdir="src" destdir="build"
        bootclasspath="{tini.classes}" />
</target>

<target name="convert" depends="build" description="convert">
  <tini outputfile="HelloWorld.tini" database="{tini.db}"
        classpath="{tini.jar}">
    <convert dir="build" />
  </tini>
</target>

<target name="clean" description="clean">
  <delete dir="build" />
  <delete file="HelloWorld.tini" />
</target>
</project>
```



# TiniAnt



```
$ ant
Buildfile: build.xml
init:
  [mkdir] Created dir: HelloWorldAnt/build
build:
  [javac] Compiling 1 source file to HelloWorldAnt/build
convert:
  [tini] TINIconvertor (KLA)
  [tini] Version 1.24 for TINI 1.1 (Beta 2 and later ONLY!!!)
  [tini] Built on or around March 20, 2002
  [tini] Copyright (C) 1996 - 2002 Dallas Semiconductor Corp.
  [tini] Loading class HelloWorldAnt/build/HelloWorld.class
        from file HelloWorldAnt/build/HelloWorld.class
  [tini] Getting UNMT...there are 0 user native methods
  [tini] Class HelloWorld, size 125, CNUM 8000, TH Contrib: 19
  [tini] Initial length of the application: 125
  [tini] Output file size : 472
  [tini] Number of string table entries: 1
BUILD SUCCESSFUL
Total time: 8 seconds
```