

TOC

(1) Java Abstractions

- Record oriented Programming
- Abstracted Types
- Encapsulation
- Constructors
- Unified Modeling Language
- Packages A first Glimpse

· Cited Literature:

- Just Java, Peter van der Linden
- Bruce Eckel, Thinking in Java

Initial Words

Yes, my slides are heavy.

I do so, because I want people to go through the slides at their own pace w/o having to watch an accompanying video.

On each slide you'll find the crucial information. In the notes to each slide you'll find more details and related information, which would be part of the talk I gave.

Have fun!

Separated Data that is not independent

• Let's assume we have some methods dealing with day, month and year, obviously reflecting a calendar date:

```
public class Program {
    public static void printDate(int day, int month, int year) {
        System.out.println(day+"."+month+"."+year);
    }
    public static int readDay() {
        Scanner inputScanner = new Scanner(System.in);
        return inputScanner.nextInt();
    }
    public static int readMonth() {
        Scanner inputScanner = new Scanner(System.in);
        return inputScanner.nextInt();
    }
    public static int readYear() {
        Scanner inputScanner = new Scanner(System.in);
        return inputScanner.nextInt();
    }
}
```

· We can then use these methods like so:

```
// Three independent ints representing a single date:
int day = 17, month = 10, year = 2012;
printDate(day, month, year);
// > 17.10.2012
// Read a day from the console.
day = readDay();
// <18
printDate(day, month, year); // The day-"part" has been modified.
// >18 10 2012
```

There are Problems with this Approach

- · Yes! The presented solution works!
 - We end in a <u>set of static methods</u> (and later also <u>static types</u>).
 - Such a set of methods and types to help implementing software is called Application Programming Interface (API).
 - An API is a kind of collection of building blocks to create applications.
 - Here we have an API to read a day value from console and print date infos to console.
- But there are serious problems with our way of dealing with day, month and year:
 - We have always to pass three separate ints to printDate().
 - We have to know that these separate ints belong together, they make up a (calendar) date!
 - The "concept" of a date is completely hidden! We have "just three ints".
 - So, after some time of developing we have to remember the concept once again!
- => We have serious sources of difficult-to-track-down programming errors!
 - E.g. we can change some variable names, easily obscuring the meaning of the code!
- The problem: we have to handle pieces of data that somehow belong together!
 - The "belonging together" defines the concept that we have to find.

Definition

An Application Programming Interface (API) is a standardized collection of methods and interfaces to program specific applications.

```
// How do these ints belong together?
int day = 17;
int month = 10;
int year = 2012;
printDate(day, month, year);
// >17.10.2012
```

```
// Oups!
int df = 10;
int rg = 2012;
int kl = 17;
printDate(df, rg, kl);
// >10, 2012, 17
```

A first Glimpse: User defined Types (UDTs)

- To solve the problem with separated data we'll introduce a <u>User Defined Type (UDT)</u>.
 - (1) We'll create and use a so called class with the name Date.
 - (2) We'll create some methods belonging to and operating on a Date.
 - Here we defined a (static) class Date within the definition of the class Program, but we are going to reorganize this soon...

// >18.10.2012

```
public class Program {
    static class Date { // (1)
        int day;
        int month;
        int year;
    }

// (2)
    public static void printDate Date date {
        System.out.println(date.day+"."+date.month+"."+date.year);
    }
    // (2)
    public static Date readDate() { /* pass */ }
}
```

// Three independent ints are stored into one Date object/instance:

Date today = new Date();

today.day = 17 // The individual fields of Date can be accessed w/ the dot-notation.
today.montn = 10;
today.year = 2012;
printDate(today);
// >17.10.2012

Date fromUser = readDate(); // Read another date from the console.
// <18 10 2012
printDate(fromUser):

- We can use instances of the UDT Date like this:
 - We have to create an instance of the class Date with the new operator!
 - With the <u>dot-notation</u> the <u>fields of a Date instance</u> can be <u>accessed</u>.
 - The methods printDate/readDay just accept Date instances as arguments or return Date instance.

- Arrays are also UDTs!
- The phrase "belonging to methods" can be clearly explained now, e.g. the method *Date.printDate* depends on the <u>bare presence of the definition of</u> the UDT *Date*!

Basic Features of UDTs - Part I - Fields

- Java's classes allow the definition of user defined datatypes (UDTs). -> A class is a UDT!
 - A class can contain a set of fields collecting a bunch of data making up a concept.
 - Each field needs to have a <u>unique name (identifier)</u> in the class.
 - The class Date has the fields day, month and year, all of type int.
 - The three fields make up the concept of a calendar date!
- The fields of a class can be of arbitrary type.
 - Fields can be of primitive type.
 - Fields can of reference type.

- Fields can also be of another UDT! See the field birthday in the class Person.
- Fields can also be of <u>array type!</u> See the field *promotions* in the class *Person*.
- Fields can be of a reference of the being-defined UDT! See the field superior in the class Person. Person is a recursive UDT!
- · The order of fields doesn't matter in Java.

 In C# and Java, the syntactic definitions of UDTs are not terminated by semicolons!

// <Date.java>
public class Date {
 int day;
 int month;
 int year;
}

Basic Features of UDTs - Part II - Organization in separate Source Files

- Now it's time to discuss how <u>UDTs are organized in Java</u>.
 - Each individual/top level definition of a public class has to reside in its own file with the suffix .java.
 - Making a class public guarantees, that we can use it from "everywhere" in our program.
 - The file containing the public class needs to have exactly the same name of the class. Also the casing must match exactly!
 - => Hence we will define new classes in own files each.
 - => Hence we assume, that all the java-files of our programs reside in the same directory.
 - Eventually we got rid of static classes within the class *Program*!

```
// <Program.java>
public class Date {
    int day;
    int month;
    int year;
}

public static void printDate(Date date) {
    System.out.println(date.day+"."+date.month+"."+date.year);
}

public static Date readDate() { /* pass */ }
}
```

· User defined enums and interfaces are usually also organized in separate java-files.

Basic Features of UDTs - Part III - UDTs, Record-Types

- The idea of a UDT is the invention of a new type, composed of other types.
 - UDTs can be composed of primitive types and/or composed of other UDTs.
 - => UDTs make <u>APIs really powerful</u>, <u>simple to use</u> and <u>simple to document</u>.
- In general programming terms, UDTs as we defined it just now, are often called record-types.
 - In Java, record-types can be defined with classes obviously.
 - An API consisting of <u>static methods and record-types</u> is a <u>record-oriented API</u>.
- Sometimes, record-types are also called <u>complex types</u>, whereas primitive types are also called <u>scalar types</u>.
 - The terms complex and scalar types stem from the mathematical theory behind linear algebra.
 - The theories behind linear algebra and <u>record-oriented programming</u> have a common ground!
 - <u>Scalar instances</u> consist of <u>one elementary value</u> (e.g. a real number), <u>complex instances</u> consist of <u>a set of elementary values</u> (e.g. a vector).

Class vs Object

- · classes and instances:
 - A class is like a blue print of a "prototypical object". -> Like the primitive type int is a blue print for integral numbers.
 - A class definition is like a template for new objects.
 - An object is a concrete instance of a class that consumes memory during run time.
 - The terms object and instance (also "example") of classes are basically just synonyms.
 - The fields can be accessed and manipulated on an instance with Java's omnipresent dot notation.
- A class describes the structure of a set of equally structured (i.e. the same fields) objects.
- · An object is an instance of a class.
 - An object exists at run time and consumes the memory required to store values for its classes structure (i.e. fields).
 - The values of all fields makes the state of the object.
 - Remember: we must create instances with the new operator to have objects to work with:

```
// <Date.java>
// The class -> blue print:
public class Date {
    int day;
    int month;
    int year;
}

// The concrete instance "myDate" of the blue print "Date":

Date myDate = new Date(); // Create a Date object on the heap.
myDate.coay = 1; // Set and access a Date's fields with the dot notation...
myDate.month = 2;
myDate.month = 2;
myDate.month = 2;
birthday.month = 7;
birthday.month = 7;
birthday.month = 7;
birthday.month = 7;
birthday.gay = 14;
dateOfHawkingPassedAway.gay = 14;
dateOfHawkingPassedAway.month = 3;
dateOfHawkingPassedAway.year = 2018;
```

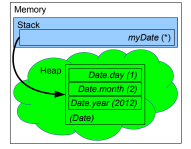
UDT are Reference Types - Objects in Memory

• When an object (or instance) of a class is created, it will (of course) occupy memory:

```
// <Date.java>
public class Date {
    int day;
    int month;
    int year;
}
```

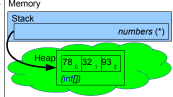
```
// The object "myDate" of type "Date":
Date myDate = new Date();
myDate.day = 1;
myDate.month = 2;
myDate.year = 2012;
```

- As can be seen, myDate is a reference living on the stack.
- myDate refers to the created Date-object in the heap.



- An object of a class/UDT must be addressed by a reference to the heap, therefor they are reference types.
- class objects can only be created on the heap in Java! Hence the new keyword. Memory
 - Basically, the memory situation is similar to the situation with arrays:

```
// An array of int objects: int[] numbers = new int[] {78, 32, 93};
```



Arrays of UDTs

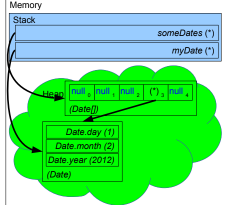
We can create arrays of UDTs:

Date[] someDates = new Date[5]; // Create an array of five (uninitialized) Dates.

- A very important point is, that <u>all five elements of someDates are null references!</u>
 - Therefore we have to set the elements of the array to (non-null) Date objects explicitly.
 - E.g. let's set the fourth element of *myDate*:

Date myDate = new Date(); // Create a Date object on the heap.
myDate.day = 1; // Set and access a Date's fields with the dot notation...
myDate.month = 2;
myDate.year = 2012;
someDates[3] = myDate; // Copy a reference to myDate.

- Mind, that all other elements of myDate are still null-references!



More complex Objects in Memory - Part I

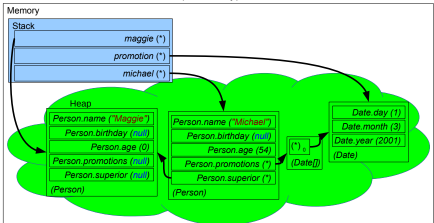
• Now we'll inspect the situation with the UDT Person that has fields of primitive type and UDTs:

```
// <Person.java>
public class Person {
    int age;
    String name;
    Date birthday;
    Date[] promotions;
    Person superior;
}

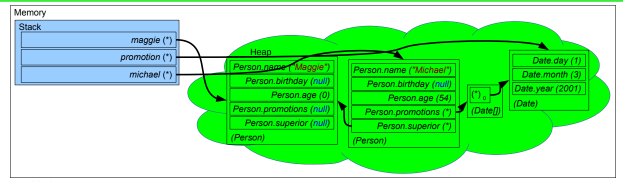
Person maggie = new Person();
maggie.name = "Maggie";

Date promotion = new Date();
promotion.day = 1;
promotion.month = 3;
promotion.year = 2001;

Person michael = new Person();
michael.age = 54;
michael.name = "Michael";
michael.promotions = new Date[] {promotion};
michael.superior = maggie;
```



More complex Objects in Memory - Part II



Notice:

- UDTs are always reference types!
- Objects can refer to each other and reference variables on the stack refer to objects in the heap.
- Fields of reference type, we haven't set, like birthday refer to no object and have the default value null.
- A instances having other UDT-fields, which are references to other instance build up a network of objects in memory.

Object Navigation

The most straight-forward way to interact with objects is accessing them in this object network.

// <Person.java public class Person {
 int age; String name; Date birthday; Date[] promotions; Person superior;

```
Person maggie = new Person();
maggie.name = "Maggie";
Date promotion = new Date():
promotion.day = 1;
promotion.month = 3
promotion.year = 2001;
Person michael = new Person();
michael.age = 54;
michael.name = "Michael";
michael.promotions = new Date[] {promotion};
```

Good to know

Java 8 adds the class Optional which allows some support for safe navigation, whereas Groovy and C# provide a special syntax for this.

We can use <u>dot- and []-operators</u> to access/modify objects <u>following the references</u>. This is called <u>object navigation</u>:

michael.superior = maggie;

// Read the name of Michael's superior: String superiorName = michael.superior.name; // Modifying the month of Michael's first promotion. michael.promotions[0].month = 12;

- But this is not safe:

&& michael.promotions[0] != null) {
michael.promotions[0].month = 12; • if a reference is null in the navigation chain and we're accessing it, we will get an NullPointerException.

// Print the name of Michael's superior to the console: if (michael != null && michael.superior != null) { System.out.println(michael.superior.name);

// Modifying the month of Michael's first promotion; if (michael != null && michael.promotions != null && michael.promotions.length >= 1

- If an <u>array index does not exist</u> in the navigation chain and we're accessing it, we will get an <u>ArrayIndexOutOfBoundsException</u>.
- To make safe object navigation, we have to add null-checks and array-bounds-checks.

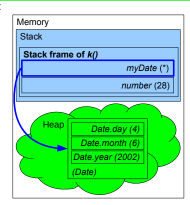
Safe object

- There are at least two other important differences between C/C++' pointers and Java's references:
 - The state of references is clearly defined in Java: it either refers to an object or is a null-reference. -A reference cannot be in an undefined state.
 - Calling methods on a null-reference in Java (i.e. dereferencing a pointer in C/C++) will throw an NPE. In C/C++ dereferencing an uninitialized pointer or null-pointer leads to undefined behavior.

UDT Objects and Local Variables in Memory

· Let's have another look at how Date objects reside in memory:

```
// <Program.java>
public class Program {
    public static void k() {
        Date myDate = new Date();
        myDate.day = 4;
        myDate.month = 6;
        myDate.year = 2002;
        int number = 28;
    }
```



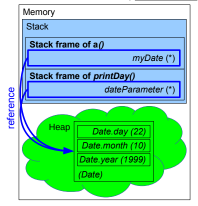
- The memory diagram shows an important truth about memory in Java:
 - Local variables are always created on the stack, instance variables are always created on the heap.
 - The locals myDate and number live on the stack, the instance variables' values of the Date-object "behind" myDate live on the heap.
 - I.e. myDate.day, myDate.month and myDate.year are all living on the heap. Whereas numbers live on the stack
 - Bottom line: values of value type (e.g. int) reside on the heap, if they are used for fields of a UDT.

Passing UDT Objects to Methods - Part I

- We've noticed, that arguments are passed to methods by value: a parameter's value is a copy of the argument's value.
- This is also true for class objects; classes are reference types: if we pass a reference to a method, the reference will be copied:

```
public class Program {
    public static void printDay(Date dateParameter) {
        System.out.println(dateParameter.day);
    }

public static a() {
        Date myDate = new Date();
        myDate.month = 10;
        myDate year = 1999;
        printDay(myDate);
    }
```

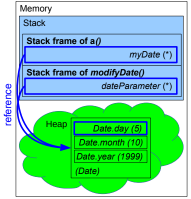


- · class objects are always reference types!
 - Practically, it means that myDate and dateParameter are different references, which refer to the same object.
 - Remember this is called aliasing.

Passing UDT Objects to Methods - Part II

• Because only references to UDT objects are passed around, we have <u>read and write access to the same, shared object</u>:

```
public class Program {
    public static void modifyDay(Date dateParameter) {
        dateParameter.day = 5;
    }
    public static a() {
        Date myDate = new Date();
        myDate.day = 22;
        myDate.month = 10;
        myDate.year = 1999;
        printDay(myDate);
    }
```

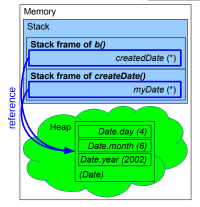


- In modifyDate() we can modify the day field, which was created and passed from a() to modifyDate()!
 - We have to keep this in mind during programming, because it can be source of bugs!
- If it is a source of bugs, why is aliasing supported? Incessant (deep) copying of full UDT objects would be very costly!

Returning UDT Objects from Methods

- Also values, which are returned from methods are passed by value: an "accepted" value is a copy of the returned value.
- This is also true for class objects, mind, that classes are reference types: if we return a reference from a method, the reference will be copied:

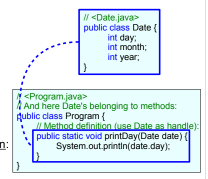
```
public class Program {
    public static Date createDate() {
        Date myDate = new Date();
        myDate.day = 4;
        myDate.month = 6;
        myDate.year = 2002;
        return myDate; // returned value
    }
    public static void b() {
        // createdDate contains the accepted value
        Date createdDate = createDate();
    }
}
```



- · class objects are always reference types!
 - It means that the value returned from *createDate()* and the accepted value in *a()* are <u>different references</u>, which <u>refer to the same object</u>.
 - This is also an aliasing effect.

Limits of UDTs used as Record-Types

- Another way to understand UDTs: it is a try to simulate the reality.
 - The UDT Date is a working, concrete and every-day concept of our reality!
- But **record-oriented** programming has still some <u>limitations</u>:
 - The "belonging together" of (static) methods and UDTs is not obvious.
 - The UDT instance that is "passed around" is not encapsulated.
 - Often, such a substantial instance, which is passed around is called "handle".
 - Access and manipulation of the object's fields is possible outside of "its" methods.
 - We could set the day of a Date directly to the value 200, breaking the concept of "date"...
 - There is a separation of data (UDT instances) and methods (operations).
 - However, all fields, which up the data are "together" in the class.
- Frankly, we can retain some Java idioms as they proved well in record-orientation:
 - <u>Instances/objects of UDTs</u> are needed to <u>simulate "things" existent in the real world</u>.
 - Methods are needed to simulate operations with objects.
- We should combine UDTs (data) and methods (operations) in a better way!
- This is the point, where we start our discussion about object oriented programming!



Concepts of Object Orientation

- Abstracted types are not only concerning a set of data (record)! Its aim is combining self contained data and behavior!
- Abstracted types require two concepts:
 - (1) Abstraction by combining data and methods into a UDT to define a concept.
 - (2) Encapsulation to protect data from unwanted access and modification to keep an object in a valid state:
 - The day-part of a Date instance should not be modifiable from "outside".
- Object orientation (oo) is not only combining behavior and data! Its aim is simulation of reality in a computer program!
 - To simulate reality, oo requires two more concepts:
 - (3) The whole part (aggregation or composition) association:
 - We say "A car object <u>has</u> an engine object.".
 - (4) The <u>specialization</u> <u>generalization</u> association:
 - We say "three cars drive in front of me", rather than there "drives a van, a bus and a sedan in front of me". We can generalize, as, e.g., a van is a car.
- "Object-orientation" is only the umbrella term for these four concepts.
 - Oo languages provide idioms that allow expressing these concepts.
 - In the rest of this lecture we're going to understand abstracted types, i.e. (1) abstraction and (2) encapsulation.

Abstraction of Data and Behavior in UDTs - Part I

- Let's assume following class Date and its belonging to method printDay() in the class Program:
- In Java we can put the belonging to methods into the definition of the class in question:
 - Date.printDay() is now a non-static method of Date.
 - Date.printDay() can directly access a Date-object's data/fields, e.g. day.
 - So the formally awaited parameter "Date date" is no longer required.
 - Date's data and the (formerly) static method printDay() are now combined into one UDT.

```
// <Date.java>
public class Date {
    int day;
    int month;
    int year;
}

// <Program.java>
// The definition of Date's belonging to methods:
public class Program {
    // Method definition.
    static void printDay(Date date) {
        System.out.println(date.day);
    }
}
```

After we created an <u>instance of Date</u>, we can call printDay():

```
Date date = new Date();
date.day = 24;
date.printDay();
//>24
```

Date.printDay(); // Invalid! java: non-static method printDay() cannot be referenced from a static context

- A non-static method can only be called on an instance of the defining UDT, therefor we call them instance methods.
- In opposite static methods are also called class methods.

Abstraction of Data and Behavior in UDTs - Part II

• Actually, each instance method has an implicit, but invisible parameter named "this", referring to the "current" instance.

```
// <Date.java>
public class Date {
    int day;
    int month;
    int year;
    void printDay() {
        System.out.println(day);
    }
}

The compiler creates something like such code

// <Date.java>
public class Date {
    int day;
    int month;
    int year;
    void printDay() {
        System.out.println(this day);
    }
}
```

- this acts like a hidden handle to the "current" instance.

• When we look back to the solution with belonging to methods the created code is not too far away from it:

```
// <Program.java>
// The definition of Date's belonging to methods:
public class Program {
    // Method definition.
    static void printDay(Date date) {
        System.out.println(date.day);
    }
}
```

• As can be seen, this is actually a keyword in Java, we'll discuss in short.

Abstracted Types - Part I - Definition

- With the combination of fields and methods into a single type we have an abstracted type.
 - Data (fields/record-type) + methods = abstracted type
- · Definition of an abstracted type:

```
public class Date { // An abstracted type.
    int day; // Fields
    int month;
    int year;
    void print() { // Method definition.
        System.out.println(day+"."+month+"."+year);
    }
}
```

- In Java, it is required to define a UDT (e.g. a class), from which instances are created. This is called class-based object-orientation.
- The UDT (i.e. the class) defines all the fields and methods. (In opposite to, e.g. C++, where those definitions should be separated.)
- The methods have to be non-static methods. Non-static methods are called instance methods in Java.
 - (For the time being, we'll not differ static methods from instance methods, as long as the difference is irrelevant. We'll just call them "methods"!)
- All fields and methods of a UDT are summarized as members of the UDT.
- · A UDT can also have other UDT-definitions as members, so called inner classes and static nested classes.

- Class-based object-orientation means, that UDTs like Java's classes act like a template for objects.
 - In languages like JavaScript, objects can be created without having a "solid" UDT. JavaScript applies so called prototype-based objectorientation.
- We can also define inner interfaces and enums.

Abstracted Types – Part II – Definition of Instance Methods

· Generally we already discussed (static) methods. Instance methods are very similar concerning definition:

- Instance methods can return objects or not and they can also have parameters.
- Instance methods can also have multiple overloads.

```
public class Date { // (members hidden) void print() { // Method definition. System.out.println(day+"."+month+"."+year); }

void print(String text) { // Overloads the method print(). System.out.println(text+": "+day+"."+month+"."+year); }

// > The date is: 17.10.2012

myDate.print(); // Calls the parameter-less overload of print(). // > The date is: 1/.10.2012

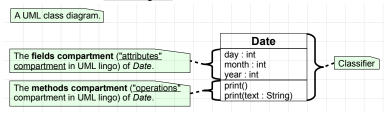
myDate.print(); // Calls print()'s overload with one String parameter. // > The date is: 17.10.2012
```

· Methods with the same signature only differing in the static keyword do not overload and lead to a compile time error.

Abstracted Types - Part III - Graphical Notation via UML

- The Unified Modeling Language (UML) is a graphical notation to express abstracted types.
 - The UML uses a set of diagram types to show different aspects of a software design.
 - The diagrams can be used to develop and document oo dependencies/structures of a program/system/reality graphically.
- What we see here and in upcoming lectures is a so called <u>class diagram</u>:

```
// <Date.java>
public class Date {
    int day;
    int month;
    int year;
    void print() {
        // pass
    }
    void print(String text) {
        // pass
    }
}
```



- Classes, called classifiers in UML, are drawn as rectangular boxes, carrying the name of the classifier in bold font.
- Classifiers can also show compartments, that enumerate fields and methods.
- Boxes with a "dog ear", so called notes, can be used to place comments into the diagram.

Abstracted Types - Part IV - Calling Instance Methods

- We can use instances of the abstracted type Date like this:
 - We already know, that we can access the fields of a Date instance with the dot-notation.
 - New to us is, that we can also <u>call instance methods</u> like *Date.print()* with the <u>dot-notation</u>.

```
Date myDate = new Date();
myDate.day = 17; // The individual fields can be accessed with the dot-notation.
myDate.month = 10;
myDate.year = 2012;
myDate.print(): // The methods can be <u>called</u> with the <u>dot-notation</u> as well.
// >17.10.2012
```

Keep in mind, that instance methods can not be called on type names!

Date.print(); // Invalid! Will result in a compile time error: non-static method print() cannot be referenced from a static context

If we try to call an instance method on a null-reference, a NullPointerException (NPE) will be thrown:

```
// Defined a Date reference and initialize it to null:
myDate.print(); // Calling print() on a null reference will throw a NullPointerException NPE.
```

Good to know

NullPointerException is a bad name! A more correct name would be "NullReferenceException"

Because myDate is not a pointer, in Java we call this a reference. Maybe the naming came from C++, which was the "model" language for Java, where pointers are a concept similar to Java's references

Problems with UDT Initialization

- We should refine the <u>design</u> of <u>Date</u>. Some <u>serious problems remained!</u>
 - We could forget to initialize a Date instance with very unpleasant results:

```
// Create a Date instance and assign _none_ of its fields:
Date myDate = new Date();
myDate.print();
// >0.0.0 Ouch!
```

- We could initialize a Date instance incompletely also with very unpleasant results:

```
// Create a Date instance and assign values to _some_ of its fields:
Date myDate = new Date();
myDate.day = 17;
myDate.month = 10;
myDate.print();
// >17.10.0 Ouch!
```

We could initialize a Date instance more than one again with very unpleasant results:

```
// Create a Date instance and assign values its fields for two times:
Date myDate = new Date();
myDate.day = 17;
myDate.month = 10;
myDate.year = 2012;
myDate.day = 20;
myDate.month = 5;
myDate.month = 5;
myDate.year = 2011;
myDate.print();
// > 20.5.2011 Ouch!
```

// <Date.java>
public class Date {
 int day;
 int month;
 int year;
}

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Notice that the word "design" was used. Mind that
we try to simulate the reality, and "simulating the
reality" or "simulating the nature" is another
definition of the term "art". Oo programming has
many parallels to art, esp. do oo-programmers have
to work <u>creatively</u>.

Improving UDT Initialization with Constructors

- We can fix all three problems with a so called constructor (ctor).
 - Here the updated definition of Date with a ctor:

```
public class Date {
    int day;
    int month;
    int year;
    // The ctor assigns the fields of a new Date instance for us:
    Date(int d, int m, int y) {
        day = d;
        month = m;
        year = y;
    }
    void print() { /* pass */ }
}
```

A constructor is notated as operation in class diagrams	Date
	day : int month : int year : int
	Date(d:int, m:int, y:int) print()

- · Facts about ctors:
 - A ctor is a <u>method that initializes an instance of a UDT</u>.
 - A ctor has the <u>name of the enclosing UDT</u>.
 - A ctor often has parameters to accept values for the initialization of the instance.
 - Date's ctor accepts initial values for all of its fields in the parameters d, m and y.
 - Ctors can also have overloads.
 - A ctor doesn't return a value and has no declared return type. Not even void!

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 Why were the parameters named d, m and y and not day, month and year?

Calling Constructors

• The definition of ctors is one thing, but their <u>usage</u> is far more interesting!

// Create a Date instance with the ctor and pass values to initialize its fields:

Date myDate = new Date(17, 10, 2012); // The ctor performs the assignment of the fields! myDate.print();

// >17.10.2012

- The syntax of calling a ctor is like <u>calling a method while creating an instance</u>.
 - Indeed ctors are methods. Only the definition and usage is somewhat special.
- Due to the <u>bare syntax</u> of the ctor call:
 - 1. There is no way to forget to call the ctor!

Date myDate = new Date(); // Invalid! Doesn't call the ctor we've defined!

- 2. There is no way to call a ctor and miss any of the initialization values!
 - You have to pass arguments to <u>satisfy all</u> of the ctor's parameters!
- 3. There is no way to call a ctor more than once on the same instance!
 - Multiple initialization is not possible.

The default Constructor - Definition and Usage

· After we have defined our handy ctor, we have to use it for initialization always:

Date myDate = new Date(); // Invalid! We have to call a ctor we've defined!

Date anotherDate = new Date(17, 10, 2012); // Ok! Calls the ctor.

Additionally, we should also define a default constructor (dctor).

```
public class Date { // (members hidden)
       // The ctor assigns the fields of a new Date instance for us:
      Date() {
day = 1;
                            // This dctor assigns the // fields of a new Date
           month = 1;
                            // instance to meaningful
           year = 1970; // default values.
       Date(int d, int m, int y) { /* other ctor, pass
```

- A dctor initializes a UDT with a default state, i.e. with default values for a UDT's fields.
- Usually this means that all fields are initialized with values that are meaningful defaults.
- So as ctors are methods, a dctor is the parameterless overload of the ctor.
 - Let's use both Date ctors to create two instances of Date:

```
Date anotherDate = new Date(17, 10, 2012); // Call the other overloaded ctor. anotherDate.print();
Date myDate = new Date(); // Now, that's Ok! Calls the dctor.
myDate.print();
// >1.1.1970
```

Good to know
The special term "default constructor" is common sense in many languages and frameworks, sometimes it is called also "parameterless constructor". Other terms like "standard constructor" or "common constructor" (German: "allgemeiner Konstruktor") do simply not exist officially. The leading sources for technical terms are specs and compiler messages, but neither professors nor teachers nor books.

The default Constructor - Consequences

- If we don't provide any ctor, a dctor will be implicitly created by the compiler.
 - This created dctor initializes the fields to null for reference types and to 0, 0L, 0.0, 0.0F or false for primitive types.
 - So, this dctor is implicitly created if not provided, therefor it is called default ctor!
- Java allows to initialize all or only some fields within the class definition by simple assignment.
 - Then these initializations will be simply <u>put into the generated dctor</u>.

```
public class Date { // (members hidden)
                                                                                                                                       // Something like this dctor is generated by the compiler:
public class Date { // (members hidden) int day; // The field day defaults to 0. int month = 1; // The fields month and year get int year = 1970; // explicit default values.
           int month = 1;
int year = 1970;
                                                                                                                                              month = 1;
year = 1970;
```

Hint
It can make sense to write an explicit dctor, even if it just does an assignment also an inline assignment to fields could do as shown above to place javadoc comments

• We can also initialize fields (attributes) of a class (classifier) in a UML class diagram:

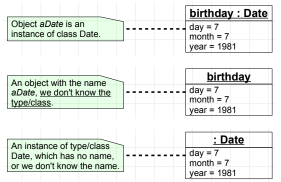


UML Notation of Date Instances

• Let's once again discuss an object of type Date (birthday):

Date birthday = new Date(); birthday.day = 7; birthday.month = 7; birthday.year = 1981;

• The UML represents objects as boxes with underscored "title" and its assigned to fields:



Implementation of Constructors – the this-Reference

- · Each instance method can access the current instance's members.
 - This can be done implicitly, simply by "using" fields and other methods:

```
public class Date { // (members hidden)
    void print() {
        System.out.println(day+"."+month+"."+year);
    }
}
```

- Or explicitly by accessing the current instance via the this-reference:

• The this-reference is required to, e.g., distinguish parameters from fields in case they have the same names:

```
public class Date { // (members hidden)
    // The ctor assigns the fields via the this-reference:
    Date(int day, int month, int year) {
        this.day = day;
        this.month = month;
        this.year = year;
    }
}
```

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 The this reference is also useful to trigger code completion on the members of the current instance in the IDE.

Implementation of Constructors – calling another Constructor

- We already discussed the DRY principle, in order to reuse code by the application of methods.
 - In Java, we can reuse, i.e. call, a classes ctor from within another ctor of the same class like so:

```
public class Date { // (members hidden)
Date(int day, int month, int year) {
    // pass
}

// This ctor delegates its work to another ctor:
Date() {
    this(1, 1, 1970);
    System.out.printlin("Just delegating...");
}
```

```
Date date = new Date();
// >Just delegating...
date.print();
// >1.1.1970
```

- The syntax should be self-explanatory, but there are some peculiarities:
 - this() can only be used in ctors!
 - We can have any code in a delegating ctor, but calling another ctor, i.e. this(), must be the first statement in that ctor!
- Ctor overloading is a very important concept for users of our UDTs and also for delegation!

Unrestricted Access – A Problem rises!

· Let's assume the already defined UDT Date will be used like this:

Date myDate new Date(17, 10, 2012); // Ok, construct the Date. myDate.month = 14; // Oups! Quattrodecember?? myDate.print();

- · What have we done?
 - We can freely access and modify all fields of the class Date! So far so good...
 - We can also set all the fields to invalid values as far as <u>Date's concept</u> is concerned.
 - Following the concept of a date, which is abstracted by the UDT Date, there doesn't exist a month with the value 14!
- How can we fix that?
 - We have to restrict access to all fields, e.g. month, of the UDT in question. This is called encapsulation.
 - Encapsulation means, that the fields of an object can neither be written, nor read from "outside".
 - => We implement encapsulation by marking fields as private fields.
- But, how can we then get or set the values of private fields?
 - We implement public get and set methods for each private field we want to access or manipulate from "outside".

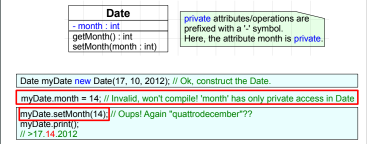
HintWe've already encountered encapsulation when we discussed procedural programming. printPrompt() hides the implementation detail "Scanner as local variable" from its callers. -> Locals represent also a kind of encapsulation!

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static int printPrompt(String promptText) {
 System.out.printIn("Please enter a number:");
 System.out.printIn(promptText); Scanner inputScanner = new Scanner(System.in); return inputScanner.nextInt();

Unrestricted Access – A Solution is in Sight!

Now we'll encapsulate the field month of Date will be used like this:



- · What have we done?
 - We made month a private field of Date.
 - We added get and set methods to access and manipulate the field month.
 - Such methods are often called getter and setter or accessor and manipulator.
 - => With these changes, we can no longer directly access or manipulate month. It results in a compile time error!
- Hm, wait! We can still set the field month to an invalid value! The field could still have the invalid value 14!
 - Ok, we missed something! We have to add code to setMonth() in order to check the values to be set!

Unrestricted Access – A clever Setter!

• The idea to make our setter setMonth(), and thus Date, more stable, we've to add some code to our setter:

- With that more clever setter, we'll be able to only set valid values for the month:

```
Date myDate = new Date(17, 10, 2012); // Construct the Date.
myDate.setMonth(14); // Try to set quattrodecember.
myDate.print(); // myDate remains 17.10.2012!
// >17.10.2012
```

- What have we reached effectively?
 - The field month can't be directly accessed/modified, but only via getMonth() and setMonth().
 - Esp. setMonth() checks the validity of the month(-parameter) to be set. In this implementation it ignores an invalid value to be set.
 - I.e. with this implementation of setMonth() the old, still valid value of month remains set.
- Mind, that we could add any other code we want to have into getters/setters!

The Scope of Privacy

- private members can also be called on another instances of the defining UDT.
 - Assume the method Date.printMonth() that accesses the passed Date.

• But we shouldn't touch private fields on a regular basis: it breaks encapsulation!

```
- Assume the method Date.readMonth() that modifies the passed Date.

public class Date { // (members hidden)  
    void readMonth(Date date) { // Dubious snippet  
        // If we set the field month directly, we circumvented  
        // the checks we've introduced with the method setMonth().  
        // date.month = inputScanner.nextInt(); // Hm... dubious!  
        // What if the user entered 14?  
    } 
}

}
```

Good to know

organized in a UDT.

perfectly shields users from changes on how data is

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- If appropriate, we should <u>always use setters or getters to modify or access fields</u>.
 - Also in the defining UDT we should never access private fields directly!
 - Mind that esp. using the setters is important to exploit present parameter checking for validity.
 - Consequent usage of getters/setters over direct field access is known as <u>Uniform Access Principle</u>.

 A static method of the defining UDT can also access the private methods (esp. the fields) of a passed object that has the same UDT, in which this static method has been defined. Nevertheless, a static method has no this-reference!

Access Specifiers in Java

• Up to now, we've discussed two types of accessibility for members of a class: private and "non-private"

```
// <Program.java>
public class Program {
    public static void main(String[] args) {
        Date myDate = new Date(17, 10, 2012); // Construct the Date.
        myDate.month = 4; // Invalid, private fields cannot be accessed.
        myDate.setMonth(14); // OK, we can access the non-private method.
    }
}
```

- All right, so we can access only non-private members from outside the class. But what means outside?
- A UDT's non-private members are accessible to other UDTs living in the same package.
 - Packages are Java's way to group multiple UDTs together, e.g. when they cover the same "topic" for programming.
- · Now, we'll just have a glimpse over packages, we'll discuss them in depth in a future lecture.

Packages - Access Specifiers in Java

• The UML provides a notation for packages, which makes the idea quite visible:

Date and Program reside in the same package. The UML represents packages as a folder, that graphically contains the UDT that reside in the package.

We've already used the classes Scanner and Arrays, which resides in the package java.util (among a lot of other UDTs).

The label of the package can be used to name a package. If there is no name, Java's UDTs are said to reside in the default package

Good to know
Java's standard packages,
i.e. those coming with JDK,
carry the java prefix in their
names.

Date Program
- month : int
getMonth() : int
setMonth(month : int)

main(args : String[])

Scanner Arrays

nextInt(): int fill(a:int[], val:int)

The important point is that all non-private members in the enclosing package can access and modify each other:

```
// <Program.java>
public class Program {
    public static void main(String[] args) {
        Date myDate = new Date(17, 10, 2012); // Construct the Date.
        myDate.setMonth(14); // OK, we can access the non-private method.
    }
}
```

- When we just leave away any access modifier on a member definition it is said to have package-private access.
- We can still not access private members, they are only accessible within the same class.

Importing Packages

• To use UDTs, which are defined in other packages, we can just fully qualify the name of the UDT:

```
java.util.Scanner nputScanner = new java.util.Scanner(System.in); int number = inputScanner.nextInt();
```

- Fully qualifying a name just means, that we write a name and prefixing it with the package name, in which it is residing.
- java.util is the package name and Scanner is the name of the UDT we want to use.
- Alternatively, we can import the complete package into Program, this makes all UDTs in a package directly visible:

```
// <Program.iava>
import java.util.*;

public class Program {
    public static void main(String[] args) {
        Scanner inputScanner = new Scanner(System.in);
        int number = inputScanner.nextInt();
    }
}
```

- This "*-import" would allow us to use Arrays, which is also defined in java.util, without any qualification.
- Additionally, we can import only a specific UDT, by just importing a fully qualified UDT name:

```
// <Program.java>
import java.util.Scanner;
// pass
```

The "public" Access Specifier - Part I

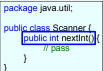
• If non-private members of a UDT are only visible in its enclosing package, how can we call methods from other packages?

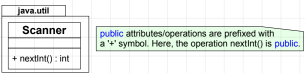


Scanner inputScanner = new Scanner(System.in);
// Why can we access Scanner.nextInt()?
int number = inputScanner.nextInt();

· The truth is, that Java provides another access modifier for members to be accessible to other packages: public access.

- So, the method <u>Scanner.nextInt()</u> is a <u>public method</u>:





- As can be seen, the access modifier public is just put in front of a member's name, as we did with the private access modifier.

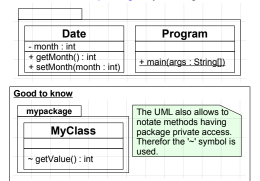
- What we can take away: <u>public members are accessible from inside the enclosing package and other packages</u>.
 - ... and public members are also accessible from inside the defining class.

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• Oh, and of course, the reason why we declare <u>public classes</u> all the time is to make them useable in other <u>packages!</u>

The "public" Access Specifier - Part II

• Put simple, we can improve Date a lot, i.e. make it reusable from outside its package, by making its methods public.



• However, after changing Date's methods to be public, still the same accessibility rules hold true for Program:

```
// <Program.java>
public class Program {
    public static void main(String[] args) {
        Date myDate = new Date(17, 10, 2012); // Construct the Date.
        myDate.month = 4; // Invalid, private fields can still not be accessed.
        myDate.setMonth(14); // OK, we can access the public method.
    }
}
```

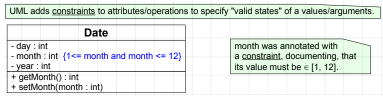
Encapsulation Rules 1 and 2

• (1) All instance fields of a UDT should be declared private and thus be encapsulated:

```
public class Date { // (members hidden)
     private int month;
```

• (2) Each field can only be read/accessed and written/manipulated via public methods, incl. public ctors:

```
public class Date { // (members hidden)
        public int getMonth() {
    return month;
        public void setMonth(int month) {
   if (1<= month && month <= 12) {</pre>
                    this.month = month;
      }
```



- (2.1) <u>Usually a public get-method (getter) and public set-method (setter) should be defined for each encapsulated field.</u>
- (2.2) Setters should check the value to be set! We can force the validity of the concept of the UDT in question (e.g. Date)!
- Remarks:
 - Not all fields must have a getter/setter pair! Fields can be fully encapsulated from the public!
 - Not all methods must be public, it makes sense to have private methods, e.g. to support procedural programming.

- Remember, that we do procedural programming to get DRY. With private methods we can have class-internal reuse of code. -> Please do that!
- The definition of private ctors is also possible!

Encapsulation Rule 3

- (3) The validity of values for a field should be documented on the belonging to setter and getter!
 - Documentation is required, so that Date's methods can be used by the public/3rd party developers!

```
public class Date { // (members hidden)

/**

* Sets the month of this date. The argument must be within

* [1, 12]. If not, the old, but still valid value will be kept.

* @param month the new month of this date

*/

public void setMonth(int month) { /* pass */ }

}
```

- (3.1) Mind, that a setter shows a <u>certain behavior</u>, in case of <u>trying to set invalid values!</u> <u>Which behavior does it show?</u>
- (3.2) For completion, also the getter should be documented:

- (3.3) Actually, all non-private methods, i.e. package private access and public, should be documented.

Some words on Getters/Setters

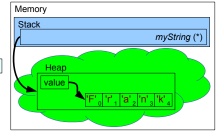
- Getters and setters <u>allow to add logic</u>, <u>which cannot be achieved with fields</u>.
 - E.g. getters could calculate a value instead of accessing a field and a setters could check the value to be set for validity.
 - Obviously, we have to stick to the Uniform Access Principle, to enjoy this benefit!
- Earlier we said, that the values of all fields makes the state of the object.
 - Now we precise: an object encapsulates its state (private fields) and only allows access to the fields via operations (public methods)
- The Command-Query Separation Principle (CQS):
 - Operations of an object should either only mutate the state of an object or query the state of an object.
 - Command-operations are e.g. setters, query-operations are basically getters.
 - A getter should not do command-operations.
 - The CQS and the Uniform Access Principle were developed by Bertrand Meyer while designing the oo language Eiffel.

Example: String encapsulates char Array and allows public Access

- In a past lecture we've discussed, that in Java a String encapsulates a char[]. String is a UDT, i.e. a class.
- When we inspect String's implementation, we'll code like this (simplified);

```
public class String { // Simplified implementation of String
    // The value is used for character storage:
    private char value[];
    /**
    * Returns the char value at the
    * specified index.
    */
    public char charAt(int index) {
        return value[index];
    }
    // pass
}
```

String myString = "Frank";



- The most important aspect in String's definition is the private field value, which encapsulates String's internal representation as char[].
- This array is the central data, the essence of a String instance.
- The power of the UDT String is to put a set of useful public methods "around" the encapsulated char[], e.g. String.charAt():

char firstCharacter = myString.charAt(0);
// firstCharacter = 'F'

- There is one important point regarding String: String has no public setters! - I.e. a String object cannot be (publicly) modified 48

Naming Conventions for abstracted Types

- Following naming conventions should be used in future.
- · Names for UDTs:
 - Pascalcase
 - <u>Don't use prefixes!</u> (Like the prefixes 'C' for classes or 'E' for enums.)
- Names for methods:
 - camelCase
- · Names for fields:
 - camelCase, no prefixes like '_'.
 - Don't use prefixes to denote a field's type! (Like the prefix 'i' for an int field.)

