

# Educational Objectives

- You can create your own **classes/data types**.
- You understand how **objects** are being instantiated and used.
- You know the term **encapsulation** and are able to your situation.

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## Definition: Classes

*Classes are (user-defined) data types that allow to combine several elements to a new object and to access it by a common name*

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## 13. Java Classes

Classes, types, objects, declaration, instantiation, constructors, encapsulation, static fields and methods

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## Classes - Technical

A class is an entity with a **name** that contains **data** and **functionality**

- A class defines a new **data type**.
- **Data** consists of variables that we call **fields** or **attributes**.
- **Functionality** consists as **methods** that are defined within the class.
- Classes are (typically) separate **.java** files with the same name.

Name
■ field1
■ field2
■ ...
■ method1
■ method2
■ ...

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# Classes - Conceptual

Classes facilitate to **bundle** the data that **belongs together** content wise.

Classes provide **functionality** that allows to perform **queries** based on the data or **operations** on the data.

## Class for measurement - first try

date	time	appraisal	event type	lat [°N]	lon [°E]	source agency	depth	Mw
2001/01/03	11:11:20.4	certain	earthquake	46.446	9.982	SED (ECOS-09)		4. 2.36

File `Measurement.java`

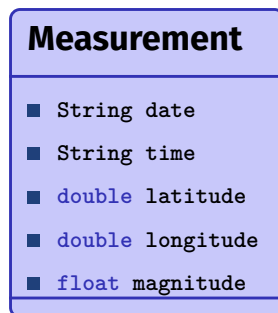
```
public class Measurement {

    String date;
    String time;

    double latitude;
    double longitude;

    float magnitude;

}
```



# Example: Earthquake catalog



SED > Earthquake catalog > Query the catalogue

**Earthquake catalog**

link	date	time	appraisal	event type	lat [°N]	lon [°E]	source agency	depth	Mw	MI	Io	Ix	epicentral area
»	2001/01/01	00:03:47.8	certain	earthquake	45.53	6.75	RENASS/BCSF (2009)	5.1	1.52	0.9			SSE BEAUFORT (73)
»	2001/01/01	00:20:01.5	uncertain	earthquake	47.51	9.48	LED (2009)	10.2	1.17	1.99			
»	2001/01/03	11:11:20.4	certain	earthquake	46.446	9.982	SED (ECOS-09)	4.2	2.36	2.3			
»	2001/01/07	18:55:18.3	certain	earthquake	48.05	9.03	LED (2009)	15.1	1.82	1.41			
»	2001/01/07	20:55:36.5	certain	earthquake	46.564	10.29	SED (ECOS-09)	5.1	1.94	1.6			

## Definition: Objects

*Classes are data types. Objects are values of such a type, where the class determines the structure of those objects.*

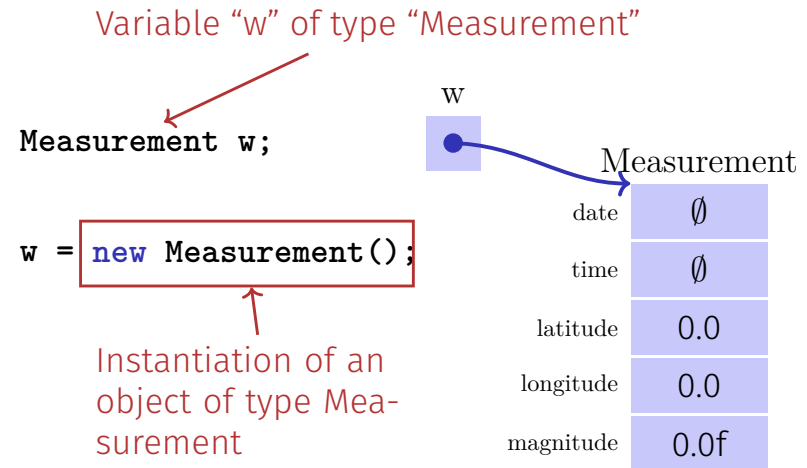
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## Objects: Instances of Classes

**Classes** describe the structure of objects, like a **blueprint**  
 ⇒ Comparable with the **header** of the CSV.

**Objects** are instantiated according to the blueprint and will contain values  
 ⇒ Comparable with the individual **data-rows** in the CSV.

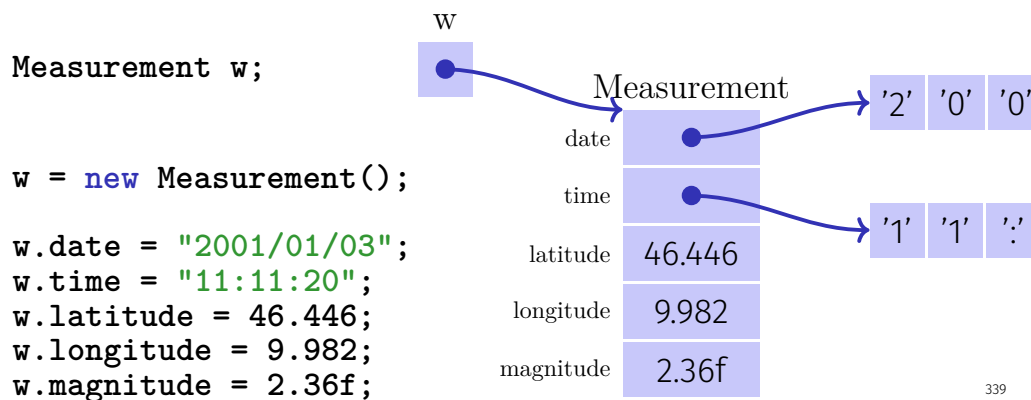
## Object Instantiation: Keyword `new`



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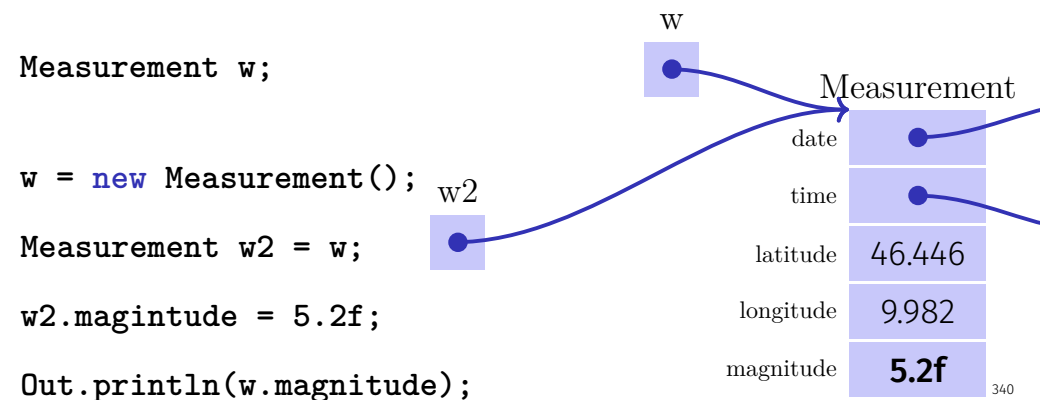
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## De-referencing: Accessing Fields



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## Objects are Reference-Types: Aliasing

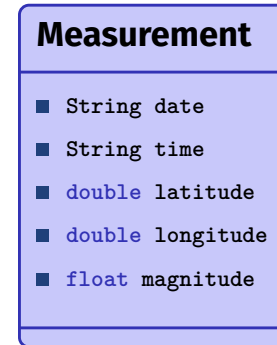


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## Wait a second! ...

Classes facilitate to **bundle** the data that **belongs together** content wise.

## Good Class Design?



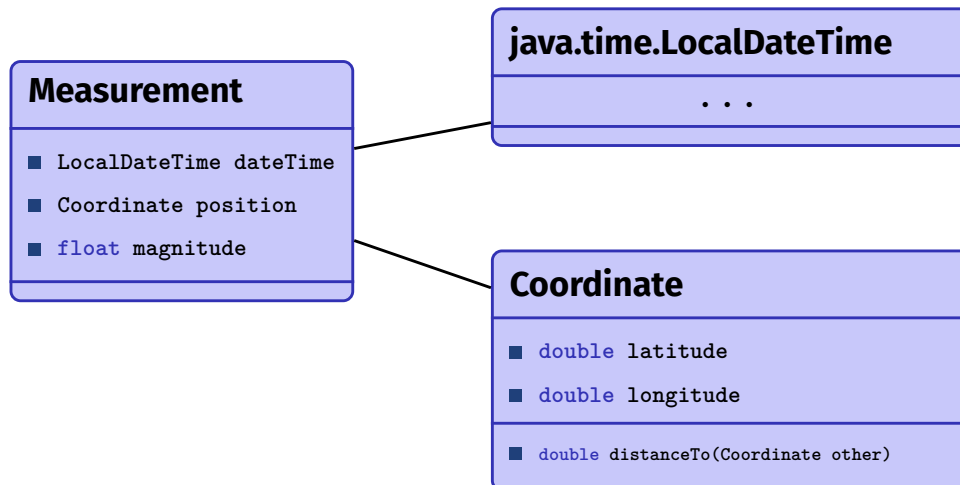
### We can do better!

- Date and Time belong together in a separate class: Java already offers this:  
`java.time.LocalDateTime`
- Latitude and longitude belong in their own data type **Coordinate**.

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## Class Design - second try



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## Methods in Classes

```
public class Coordinate {

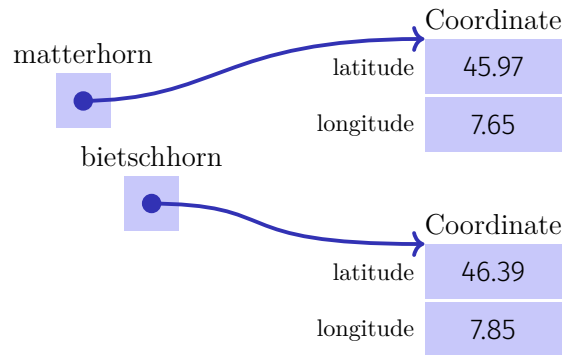
    double latitude;
    double longitude;

    /**
     * Computes the distance to the provided coordinate 'other'.
     */
    double distanceTo(Coordinate other){
        double d1 = this.latitude - other.latitude;
        // complete this as exercise...
    }
}
```

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## Method calls - Example setup

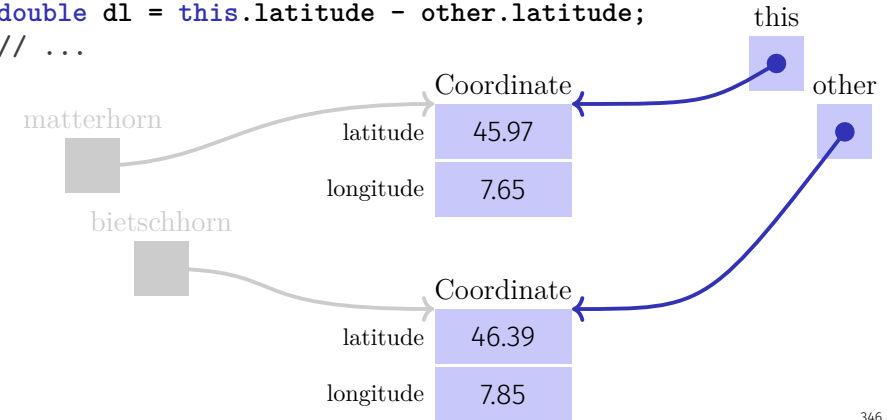
```
Coordinate matterhorn, bietschhorn;  
// ... Instanciate and set values ...  
d = matterhorn.distanceTo(bietschhorn);
```



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## From the context inside the method

```
double distanceTo(Coordinate other){  
    double dl = this.latitude - other.latitude;  
    // ...  
}
```



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## Keyword `this`

`this` enables to access the current object from within a method of that class.

## Constructors

Creating a `Coordinate` is somewhat cumbersome:

```
Coordinate k = new Coordinate();  
k.latitude = 45.97;  
k.longitude = 7.65;
```

Constructors facilitate to easily set the initial values of a newly created object.

```
Coordinate k = new Coordinate(45.97, 7.65);
```

In general, the job of the constructor is to establish a reasonable "valid" state.

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## Constructors - Definition

```
public class Coordinate{
    double latitude;
    double longitude;

    // Constructor for a given coordinates (as a pair of lat/long)
    Coordinate (double lat, double lon){
        this.latitude = lat;
        this.longitude = lon;
    }
}
```

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## Definition: Data Encapsulation

*Data encapsulation allows to control access from outside to data and code of the class.*

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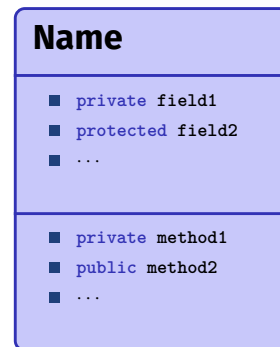
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## Data Encapsulation / Information Hiding

Control, what data and what code can be **accessed** from where.

Access modifiers:

- **private**: Visible only from code within the same class
- **protected**: Visible from code in the same class or a subclass (later)
- **public**: Visible from everywhere



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## Example: Coordinate

```
public class Coordinate {
    public double latitude;
    public double longitude;

    public double distanceTo(Coordinate other){...}
}
```

Problems:

- Assignment of invalid values
- Consistency checks not possible
- Implementation exposed

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## Coordinate: Accessor Methods

```
public class Coordinate {
    private double latitude;
    private double longitude;

    public double getLatitude(){
        return latitude;
    }

    public void setLatitude(double lat){
        assert lat >= -90 && lat <= 90;
        this.latitude = lat;
    }
    //...
```

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## Coordinate: Usage

```
Coordinate position = ...;
position.setLatitude(45); //This is fine

Out.println(position.getLatitude()); //This is fine

// The following two lines are WRONG
position.setLatitude(100); //Assertion violation at runtime
Out.print(position.latitude); //Doesn't compile. Invalid access
```

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## Encapsulation: Exchange implementation

With no direct access to the data, it is easy to change the implementation without making it visible “to the outside”.

## Example: Switch to CH Coordinate Grid

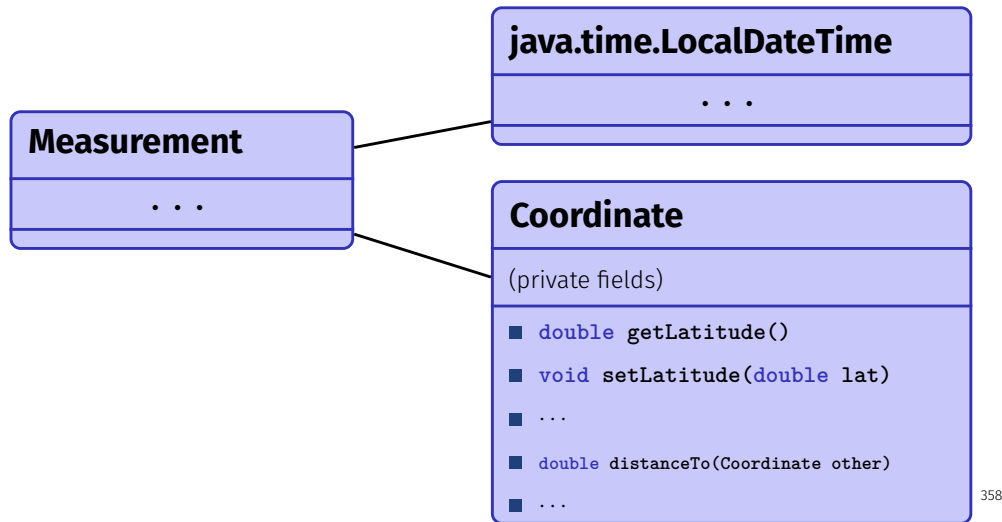
```
public class Coordinate {
    // Coordinate in LV03 Format (Swiss coordinate grid)
    private int x;
    private int y;

    public double getLatitude(){
        double x_aux = (x - 200_000) / 1_000_000;
        double y_aux = (y - 600_000) / 1_000_000;
        double result = (16.9023892 + (3.238272 * x_aux))
            - (0.270978 * pow(y_aux, 2)) - (0.002528 * pow(x_aux, 2))
            - (0.0447 * pow(y_aux, 2) * x_aux) - (0.0140 * pow(x_aux, 3));
        return (result * 100) / 36;
    }
}
```

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## Class Design - third try



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## Data Encapsulation

- A complex functionality gets defined as abstract as possible semantically and made accessible through an agreed-upon minimal **interface**
- It should not be visible for the client **how** the state is represented in data fields of the class
- The class provides functionality to the client **independently of its representation**
- This allows to enforce **invariants**

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## Definition: Static Fields and Methods

*Static methods and fields are not instantiated per object, but only once per class. They can be accessed directly via the class.*

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## Static Fields and Methods

Declared with the keyword **static**.

- Exist only once per class
- Are accessed directly via the class name rather than objects of the class...
- ...this is why it's not possible to access **this** from static methods.
- Observation: the **main** method is static!  
`public static void main(String[] args)`

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## Example: The In class

```
int f = In.readInt()
```

Is defined in class In (next slide)

## Example: The In class

```
/** This method skips white space and tries to read an integer. If the
text does not contain an integer or if the number is too big, the
value 0 is returned and the subsequent call of done() yields false.
An integer is a sequence of digits, possibly preceded by '-'.
*/
public static int readInt(){
    String s = readDigits(); // read as many digits as possible
    try {
        done = true;
        return Integer.parseInt(s); // trt to interpret string s as int
    } catch (Exception e) {
        done = false;
        return 0; // something other than digits read, return 0 instead
    }
}
```