

Introduction to OOP.  
Classes and Objects.  
Fields. Referent types and primitive types.  
References and objects in memory.  
Methods. Method calls.



# Contents

- Object Oriented Programming (OOP)
- Classes and objects
- Fields
- Manipulating object state
- Referent types and primitive types
- References and objects in memory



# Object Oriented Programming

- OOP is concept in programming
- It enable software engineers to write reusable, easy for understanding and maintaining code
- The heart of OOP consist of objects and classes



# Objects

- Software objects are used to model the real-world and abstract objects that you find in everyday life
- Real-world objects share two characteristics: They all have state and behavior
- Each person has name, age, personal number... (state)
- Each person can eat, sleep, walk... (behavior)
- Mobile phone – Have memory, has color, is switched on or off. Can ring, can send SMS, can be switched off



# Classes

## Main idea

- The class acts as the template for building object
- The class defines the properties of the object and its behavior



# Person example

Every human:

- Has name
- Has age
- Has personal number
- Has sex
- Has weight



# Person example

Ivan

- 25 years old
- p.n. 8612025281
- is male
- 80.5 kg

Maria

- 21 years old
- p.n. 8203301201
- is female
- 55.0 kg

# Writing a simple classes

- Each starts with *class <name of the class>*
- The properties are called fields. They hold the state of each object
- The fields has type and name

Class name

```
public class Person {  
    String name;  
    int age;  
    long personalNumber;  
    boolean isWoman;  
    double weight;  
}
```

Fields





# Objects in Java

- Objects are the presentation of a class
- Each class can have more than one object instances
- Objects of same classes have the same properties, but they may differ by the values of these properties
- Objects exists in heap memory
- Objects can be created and their state can be changed



# Creating objects of class Person

- A variable of type Person should be declared
- Objects are created via constructors (we'll talk more about them in the next lesson)
- Using keyword *new*

```
public class PersonTest {  
  
    public static void main(String[] args) {  
        Person ivan = new Person();  
        Person maria = new Person();  
    }  
  
}
```



# Differences between classes and objects

- Object is the concrete representation of a class.
- Class is the „model“ for creating an object
- Each object has the properties that its class owns
- Objects have the same properties, but they may differ by the values of these properties
- One class can have more than one object, but an object can't be instance of more than one classes



# More on classes

- Each class begins with a capital letter and use CamelCase conversion
- Each class has the same name as the file it is declared in
- The programmer creates the classes in a file .java, Java compiles .java-files and creates .classes
- .java is human-readable, .class is machine-readable



# Accessing fields and modifying the object's state

`<object>.<fieldname>` is used to access fields

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

```
    Person ivan = new Person();
```

```
    ivan.name = "Ivan";
```

```
    ivan.age = 25;
```

```
    ivan.isWoman = false;
```

```
    ivan.personalNumber = 881233533;
```

```
    ivan.weight = 80.5;
```

Accessing field with .

```
    System.out.print("Ivan is " + ivan.age + " years old ");
```

```
    System.out.print("and his weight is " + ivan.weight);
```

```
}
```

# Objects in memory

- There are two types of memory in Java – static and dynamic (heap)
- Primitives are stored into the static memory
- Objects are referent types and are stored into the heap
- The reference to the object is kept in the static memory



# Objects in memory

- Objects are created via constructors - operator new allocates memory in the heap
- The Garbage collector destroys the unused objects – clears the heap
- The destruction of objects is not a programmer task – the garbage collector does it for you



# References

- Objects are referent types
- Primitives are not referent types
- Dealing with objects is always dealing with its reference
- Declaration of an object creates a reference but it points to nothing – i.e null





# References

- Using = with objects deals only with the reference

What will be printed  
into the console?

```
Person joro = new Person();  
Person mitko = new Person();  
joro.age = 18;  
mitko = joro;  
mitko.age = 21;  
System.out.println(joro.age);
```

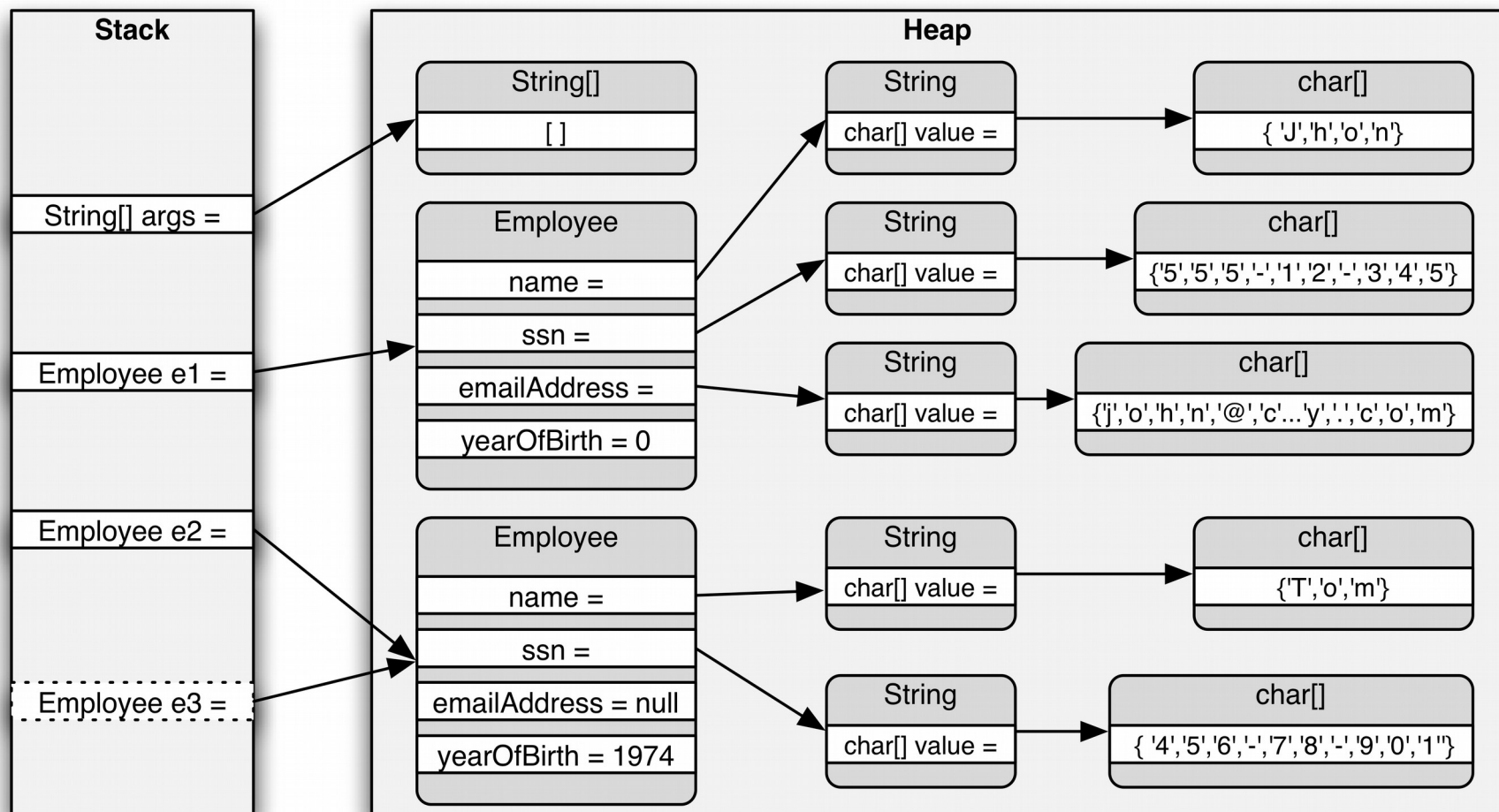
```
Person joro = new Person();  
Person mitko = new Person();  
mitko = joro;
```

What happens with  
the object mitko in the memory?



# Objects in memory

- A visual representation of the memory



# Car Example

Let's write a class that represents a Car

Every car has the following characteristics:

- Model
- Max speed
- Current speed
- Color
- Current gear



# Car Example

1. Write the class Car
2. Create class CarDemo with main method
3. Create 2 instances of class car and set values to their fields
4. Change the gear and current speed of one of the cars



# Car owner

We want every car to have an owner.

The owner is a person.

1. Make some changes to class Car to assign owner to every car
2. In CarDemo set owner to one of the objects of type Car and print to the console the owner's name and owner's age.



# Add friend to class Person

Each person has a friend, who is a person as well.

Friend is a field of type Person in class Person.

*No problem for a class to have an instance of itself*



# Methods

- Methods are features of the object
- Can manipulate the data of a specified object
- Can perform any other task
- Have name
- Have body, enclosed between braces { } - code
- Have parameters
- Have return type (for now we'll use only void)
- ***<return type> <method name> (<parameters>) {***  
    ***<body>***
- ***}***



# Methods in class Person

Each human eats food, can walk, can drink water and increases his age every year.

- eat ()
- walk()
- growUp() - modify the field age
- drinkWater(double liters)





# Methods in class Person

```
public class Person {  
    String name;  
    int age;  
    long personalNumber;  
    boolean isWoman;  
    double weight;  
  
    void eat() {  
        System.out.println("Eating...");  
    }  
    void walk() {  
        System.out.println(name + " is walking");  
    }  
    void growUp() {  
        age++;  
    }  
    void drinkWater(double liters) {  
        if(liters > 1) {  
            System.out.println("This is too much water!!!");  
        } else {  
            System.out.println(name + " is drinking " + liters + " water.");  
        }  
    }  
}
```

Return type

Method name

Parameter



# Calling methods

(non static) methods are called by instance of the class using .

*<instance>.<method name>(<parameters list>);*

```
public static void main(String[] args) {  
    Person ivan = new Person();  
    ivan.name = "Ivan";  
    ivan.age = 25;  
    ivan.isWoman = false;  
    ivan.personalNumber = 861202528;  
    ivan.weight = 80.5;  
  
    ivan.walk();  
    double literWater = 0.3;  
    ivan.drinkWater(literWater);  
}
```



# Exercise

## Add methods in class Car:

```
void accelerate()
```

```
void changeGearUp()
```

```
void changeGearDown()
```

```
void changeGear(int nextGear)
```

```
void changeColor(String newColor)
```

Write logic in the methods that change gears

(validate the gear before changing - min is 1, max is 5)

Invoke them in CarDemo class



# Methods in class Car

```
void changeGearUp() {  
    if(gear < 5) {  
        gear++;  
    }  
}  
void changeGearDown() {  
    if(gear > 0 ) {  
        gear--;  
    } else {  
        System.out.println("You are now on 1st gear!!!");  
    }  
}  
void changeGear(int nextGear) {  
    if(nextGear > 0 && nextGear < 6) {  
        gear = nextGear;  
    }  
}  
void changeColor(String newColor) {  
    color = newColor;  
}
```



# Calling the methods of class Car

```
public static void main(String[] args) {  
    Car golf = new Car();  
    golf.speed = 100;  
    golf.color = "Red";  
    golf.gear = 5;  
    golf.maxSpeed = 320.5;  
  
    Car honda = new Car();  
    honda.gear = 5;  
    honda.changeGearUp();  
  
    System.out.println("The current speed of the golf is " + golf.speed);  
    golf.accelerate();  
    System.out.println("The current speed of the golf is " + golf.speed);  
  
    System.out.println("The current gear is " + golf.gear);  
    for (int i = 0; i < 10; i++) {  
        golf.changeGearUp();  
    }  
    System.out.println("The current gear is " + golf.gear);  
  
    System.out.println("The Honda's current gear is " + honda.gear);  
    honda.changeGear(1);  
    System.out.println("The Honda's current gear is " + honda.gear);  
  
    golf.changeColor("Blue");  
    golf.changeColor("Red");  
}
```



# Summary

- What's the differences between classes and object
- How to declare property of a class
- Use objects as fields
- How to create an object
- Objects in memmmory
- Methods

