

Implementing Class Constructors and Initializers



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Overview



Default initial state of fields

Field initializers

Constructors

Chaining constructors

Constructor visibility

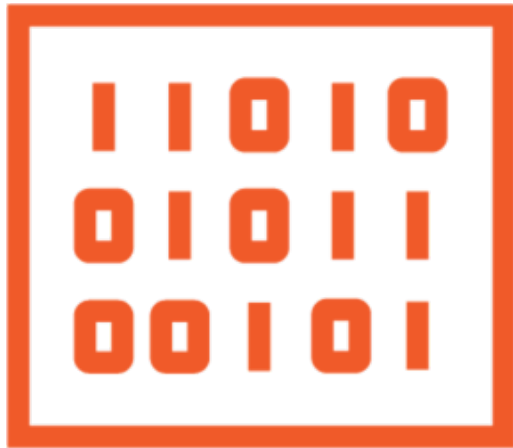
Initialization blocks

Initialization and construction order



Class Initial State

When an object is created, it is expected to be in a useful state



Default initial state set by
Java often not enough



May need specific action
Set field values
Execute code

Default Initial State of Fields

byte short int long	float double
0	0.0



Establishing Initial State

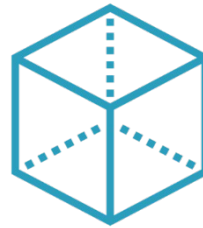
Three ways to establish
initial state



Field initializers



Constructors



Initialization blocks



```
public class Earth {  
    long circumferenceInMiles;  
    long circumferenceInKms = (long)(24901 * 1.6d);  
}
```

Field Initializers

Specify field's initial value as part of the field's declaration

- Can be an equation
- Can include other fields



```
public class Earth {  
    long circumferenceInMiles = 24901;  
    long circumferenceInKms = (long)(circumferenceInMiles * 1.6d);  
}
```

Field Initializers

Specify field's initial value as part of the field's declaration

- Can be an equation
- Can include other fields
- Can include method calls



```
public class Earth {  
    long circumferenceInMiles = 24901;  
    long circumferenceInKms = Math.round(circumferenceInMiles * 1.6d);  
}
```

Field Initializers

Specify field's initial value as part of the field's declaration

- Can be an equation
- Can include other fields
- Can include method calls



Constructors



Code that runs during object creation

- Named same as the class
- No return type



Constructors

```
class Flight {  
    private int passengers;  
    private int seats;  
    Flight() {  
        seats = 150;  
        passengers = 0;  
    }  
    // other members elided for clarity  
}
```



Constructors

```
class Flight {  
    private int passengers;  
    private int seats = 150;  
    Flight() {  
  
    }  
    // other members elided for clarity  
}
```



Number of Constructors



Must have at least one

When no explicit constructor, Java provides one



Number of Constructors

Main.java

```
Passenger bob = new Passenger();  
bob.setCheckedBags(3);
```

Passenger.java

```
public class Passenger{  
    private int checkedBags;  
    private int freeBags;  
    // getters and setters elided  
    private double perBagFee;  
    public Passenger() { }  
}
```

Number of Constructors



Must have at least one

When no explicit constructor, Java provides one



Can have multiple

Each must have a unique parameter list

Different number of parameters

Different parameter types



Number of Constructors

Main.java

```
Passenger bob = new Passenger();  
bob.setCheckedBags(3);  
  
Passenger nia = new Passenger(2);
```

Passenger.java

```
public class Passenger{  
    // other members elided  
    public Passenger() { }  
    public Passenger(int freeBags) {  
        this.freeBags = freeBags;  
    }  
}
```

Number of Constructors

Main.java

```
Passenger bob = new Passenger();  
bob.setCheckedBags(3);  
  
Passenger nia = new Passenger(2);
```

Passenger.java

```
public class Passenger{  
    // other members elided  
    public Passenger() { }  
    public Passenger(int freeBags) {  
        this.freeBags = freeBags;  
    }  
}
```


Number of Constructors

Main.java

```
Passenger bob = new Passenger();  
bob.setCheckedBags(3);  
  
Passenger nia = new Passenger(2);
```

Passenger.java

```
public class Passenger{  
    // other members elided  
    public Passenger() { }  
    public Passenger(int freeBags) {  
        this.freeBags = freeBags;  
    }  
}
```

Chaining Constructors



One constructor can call another

- Must be first line of the constructor
- Use the `this` keyword followed by parameter list

Chaining Constructors

```
public class Passenger{  
    // other members elided  
  
    public Passenger(int freeBags) {  
        this.freeBags = freeBags;  
    }  
  
    public Passenger(int freeBags, int checkedBags) {  
        this.freeBags = freeBags;  
        this.checkedBags = checkedBags;  
    }  
}
```



Chaining Constructors

```
public class Passenger{
```

```
    // other members elided
```

```
    public Passenger(int freeBags) {
```

```
        this.freeBags = freeBags;
```

```
    }
```

```
    public Passenger(int freeBags, int checkedBags) {
```

```
        this(freeBags);
```

```
        this.checkedBags = checkedBags;
```

```
    }
```

```
}
```



Chaining Constructors

```
public Passenger(int freeBags) {  
    this.freeBags = freeBags;  
}
```

```
public Passenger(int freeBags, int checkedBags) {  
    this(freeBags);  
    this.checkedBags = checkedBags;  
}
```

```
public Passenger(double perBagFee) {  
    this.perBagFee = perBagFee;  
}
```



Chaining Constructors

```
public Passenger(int freeBags) {  
    this(freeBags > 1 ? 25.0d : 50.0d);  
    this.freeBags = freeBags;  
}
```

```
public Passenger(int freeBags, int checkedBags) {  
    this(freeBags);  
    this.checkedBags = checkedBags;  
}
```

```
public Passenger(double perBagFee) {  
    this.perBagFee = perBagFee;  
}
```



Constructor Visibility



Constructors can be non-public

- Limits which code can perform specific types of instance creation



Constructor Visibility

Main.java

```
Passenger cheapJoe =  
    new Passenger(0.01d);
```

Passenger.java

```
public Passenger()  
  
public Passenger(int freeBags)  
  
public Passenger  
    (int freeBags,  
     int checkedBags)  
  
public Passenger  
    (double perBagFee)
```


Constructor Visibility

Main.java

```
Passenger cheapJoe =  
    new Passenger(0.01d);  
  
Passenger geetha =  
    new Passenger(2);  
  
Passenger santiago =  
    new Passenger(2, 3);
```

Passenger.java

```
public Passenger()  
public Passenger(int freeBags)  
  
public Passenger  
    (int freeBags,  
     int checkedBags)  
  
private Passenger  
    (double perBagFee)
```

Initialization Blocks



Share code across all constructors

- Cannot receive parameters
- Place code within brackets outside of any method or constructor

A class can have multiple

- All always execute
- Execute in order starting at the top of the source file



```
public class Flight {  
    private int passengers, int seats = 150;  
    private int flightNumber;  
    private char flightClass;  
    private boolean[] isSeatAvailable = new boolean[seats];  
  
    public Flight() {  
        for(int i = 0; i < seats; i++)  
            isSeatAvailable[i] = true;  
    }  
}
```

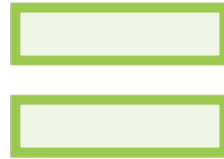
```
public Flight(int flightNumber) {  
    this();  
    this.flightNumber = flightNumber;  
}  
  
public Flight(char flightClass) {  
    this();  
    this.flightClass = flightClass;  
}  
  
// other members elided  
}
```

```
public class Flight {  
    private int passengers, int seats = 150;  
    private int flightNumber;  
    private char flightClass;  
    private boolean[] isSeatAvailable = new boolean[seats];  
  
    public Flight() {  
        for(int i = 0; i < seats; i++)  
            isSeatAvailable[i] = true;  
    }  
}
```

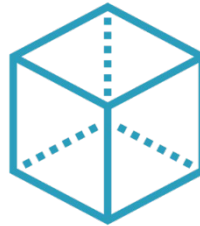
```
public class Flight {  
    private int passengers, int seats = 150;  
    private int flightNumber;  
    private char flightClass;  
    private boolean[] isSeatAvailable = new boolean[seats];  
  
    {  
        for(int i = 0; i < seats; i++)  
            isSeatAvailable[i] = true;  
    }  
}
```

```
public Flight(int flightNumber) {  
    this.flightNumber = flightNumber;  
}  
  
public Flight(char flightClass) {  
    this.flightClass = flightClass;  
}  
  
public Flight() { }  
  
// other members elided  
}
```

Initialization and Construction Order



Field initializers



Initialization blocks



Constructors

Summary



Object initial state

- Initial state expected to be useful
- Java provides default field values

Field initializers

- Set initial value as part of declaration
- Can include an equation, other fields, and method calls

Summary



Constructors

- Code that runs during object creation
- Accept zero or more parameters
- Can have multiple

One constructor can call another

- Call must be first line of constructor
- Can pass parameters

Constructors can be non-public

- Limits which code can perform specific types of instance creation



Summary



Initialization blocks

- Code that runs during object creation
- Not tied to any specific constructor
- Cannot receive parameters

