

A Closer Look at Methods



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Overview



Passing objects as parameters

Effect of changes to object parameters

Overloading

Overloaded method resolution

Variable number of parameters

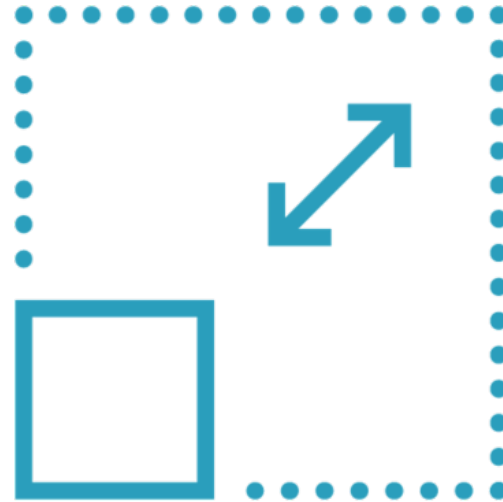


Passing Objects as Parameters



Passed “by reference”

Parameter receives a
copy of the reference



Changes to the reference

Visible within method
Not visible outside method

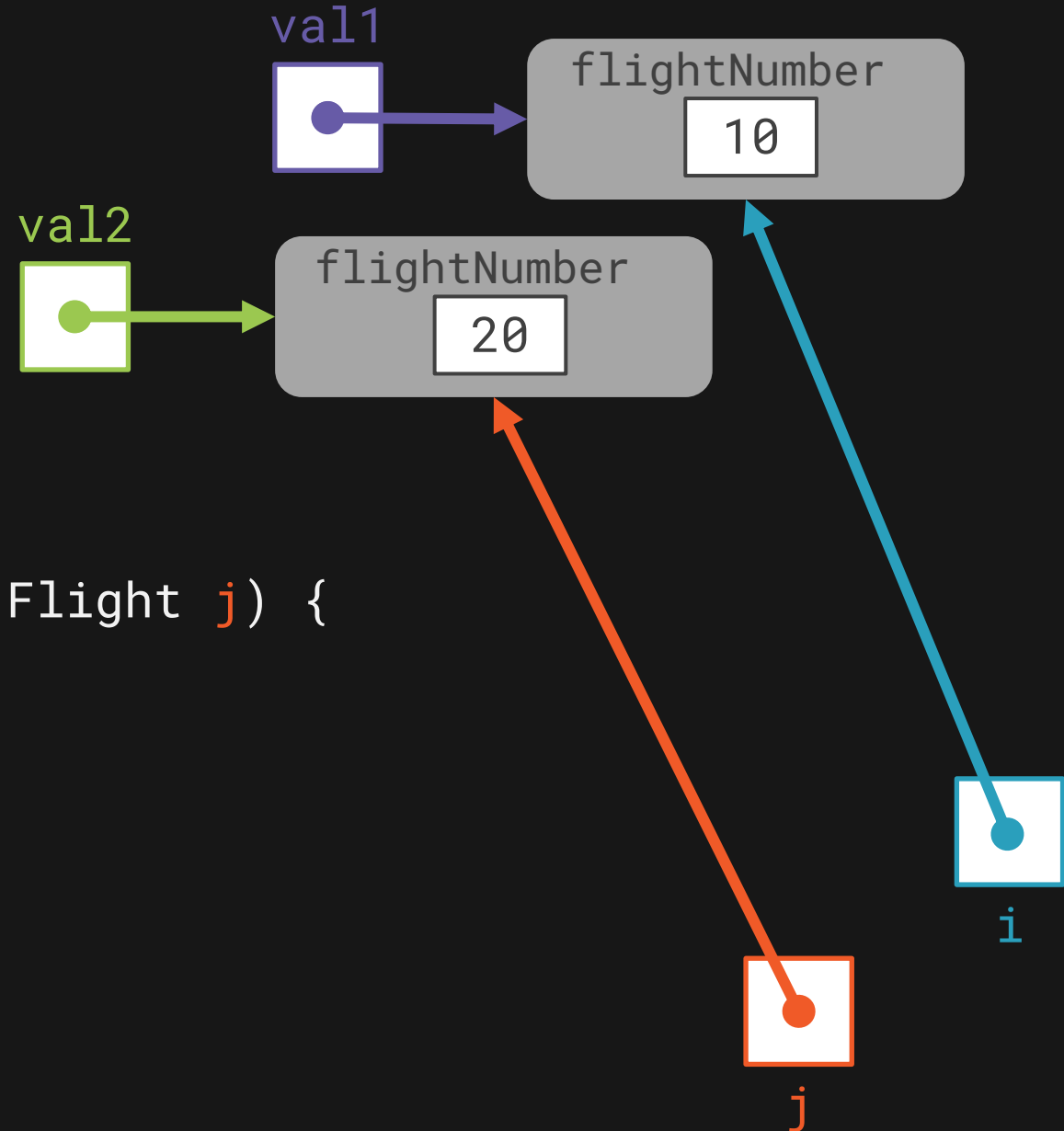


```
public class Flight {  
    private int flightNumber;  
  
    public Flight(int flightNumber) {  
        this.flightNumber = flightNumber;  
    }  
  
    // other members elided  
}
```

Main.java

```
Flight val1 = new Flight(10);  
Flight val2 = new Flight(20);  
swapFlight(val1, val2);
```

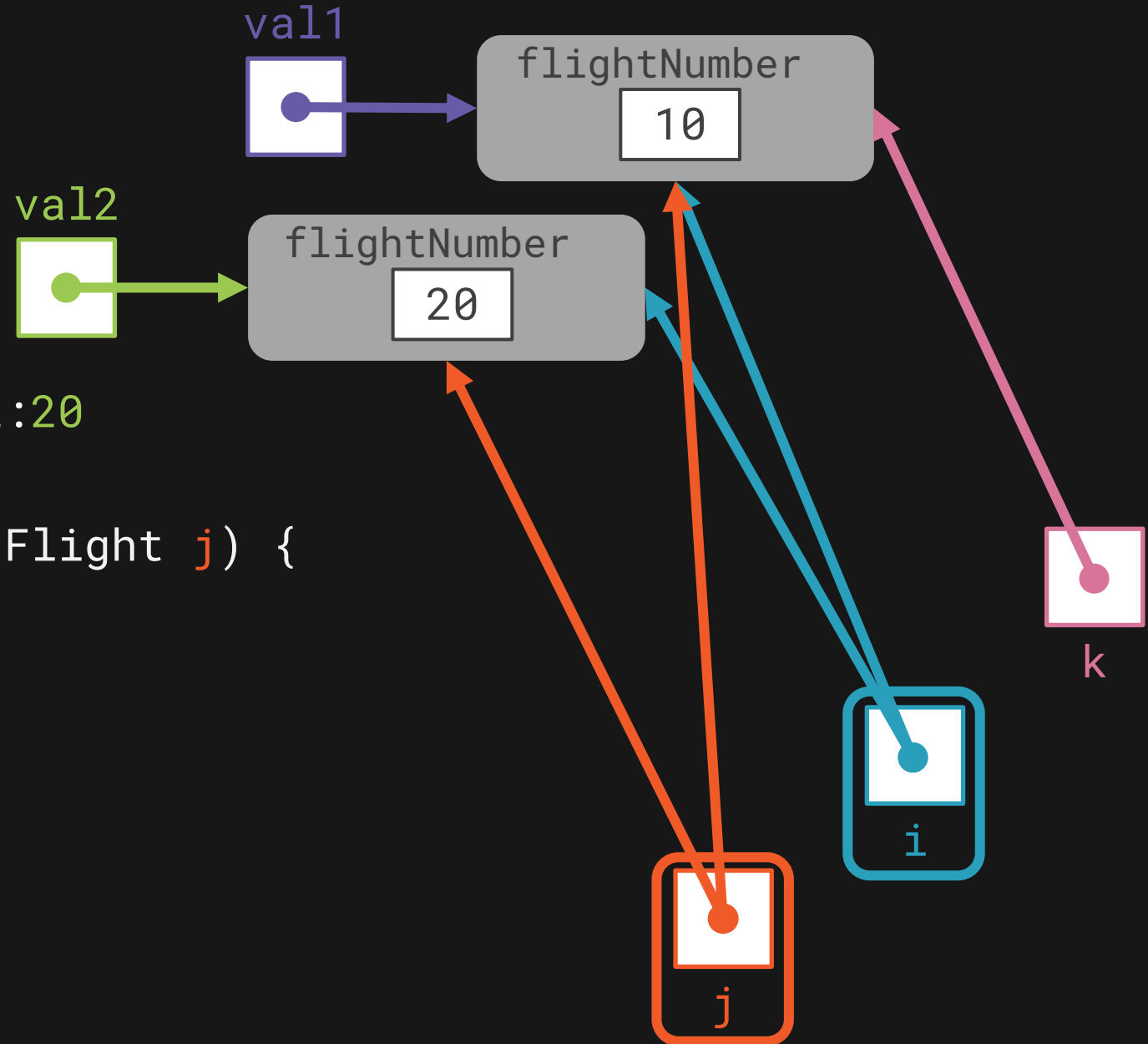
```
static void swapFlight(Flight i, Flight j) {  
    Flight k = i;  
    i = j;  
    j = k;  
}
```



Main.java

```
Flight val1 = new Flight(10);
Flight val2 = new Flight(20);
swapFlight(val1, val2);
// print flight #'s val1:10, val2:20

static void swapFlight(Flight i, Flight j) {
    Flight k = i;
    i = j;
    j = k;
}
```

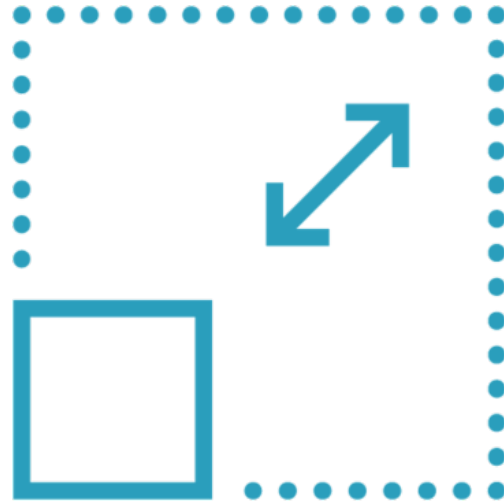


Passing Objects as Parameters



Passed “by reference”

Parameter receives a
copy of the reference



Changes to the reference

Visible within method
Not visible outside method



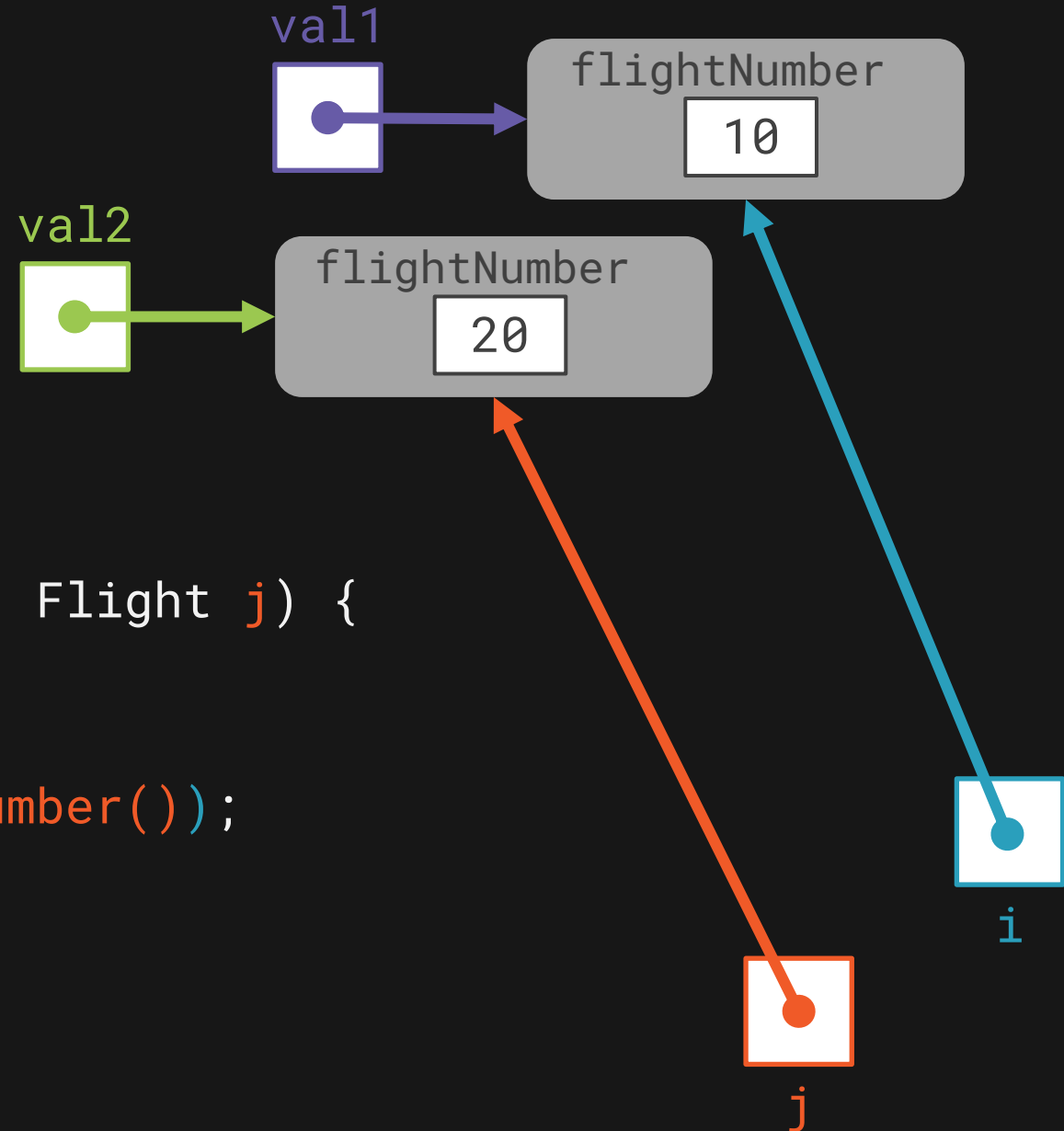
Changes to members

Visible within method
Visible outside method

Main.java

```
Flight val1 = new Flight(10);  
Flight val2 = new Flight(20);  
swapNumbers(val1, val2);
```

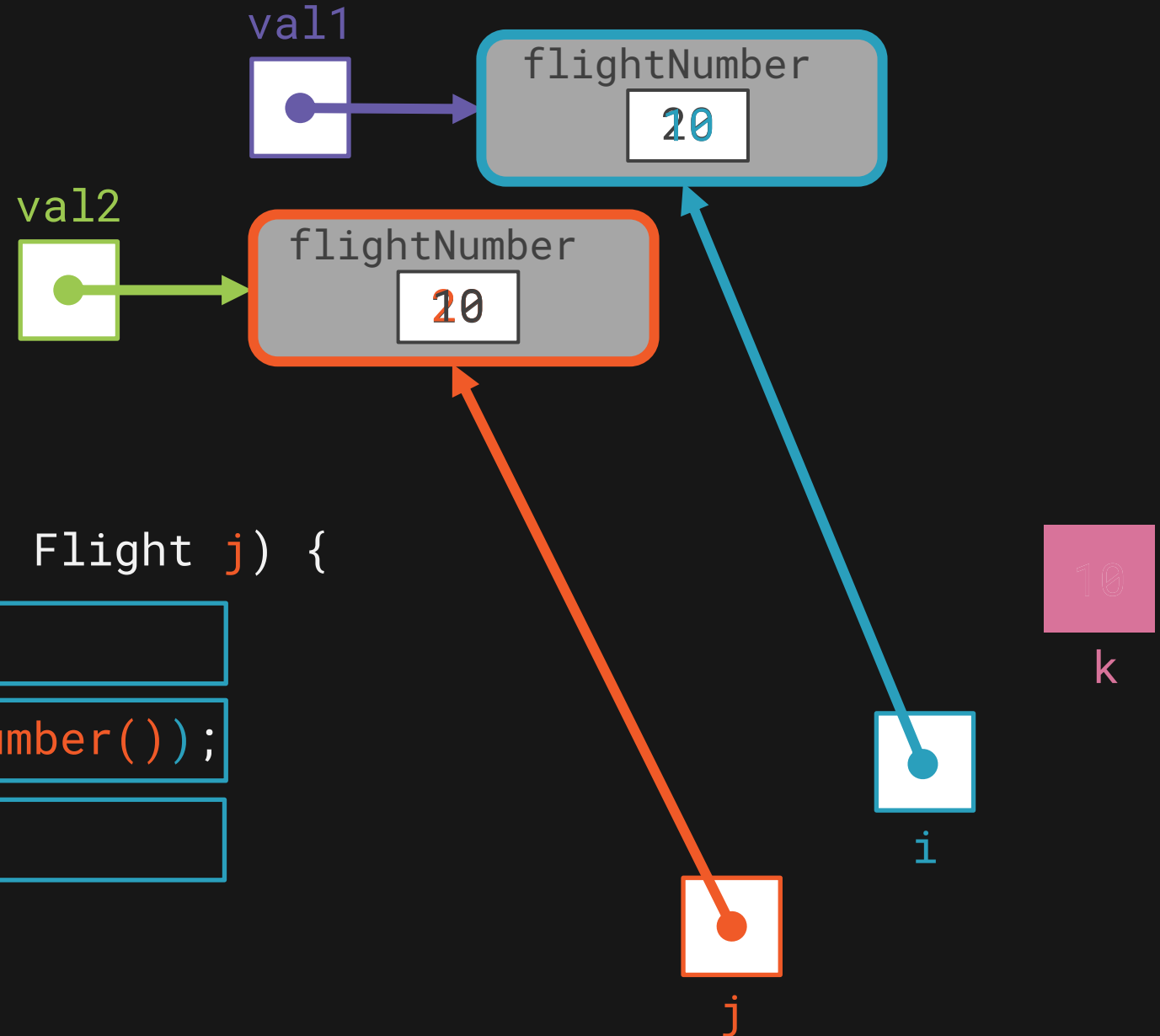
```
static void swapNumbers(Flight i, Flight j) {  
    int k = i.getFlightNumber();  
    i.setFlightNumber(j.getFlightNumber());  
    j.setFlightNumber(k);  
}
```



Main.java

```
Flight val1 = new Flight(10);  
Flight val2 = new Flight(20);  
swapNumbers(val1, val2);
```

```
static void swapNumbers(Flight i, Flight j) {  
    int k = i.getFlightNumber();  
    i.setFlightNumber(j.getFlightNumber());  
    j.setFlightNumber(k);  
}
```



Main.java

```
Flight val1 = new Flight(10);
```

```
Flight val2 = new Flight(20);
```

```
swapNumbers(val1, val2);
```

```
// print flight #'s
```

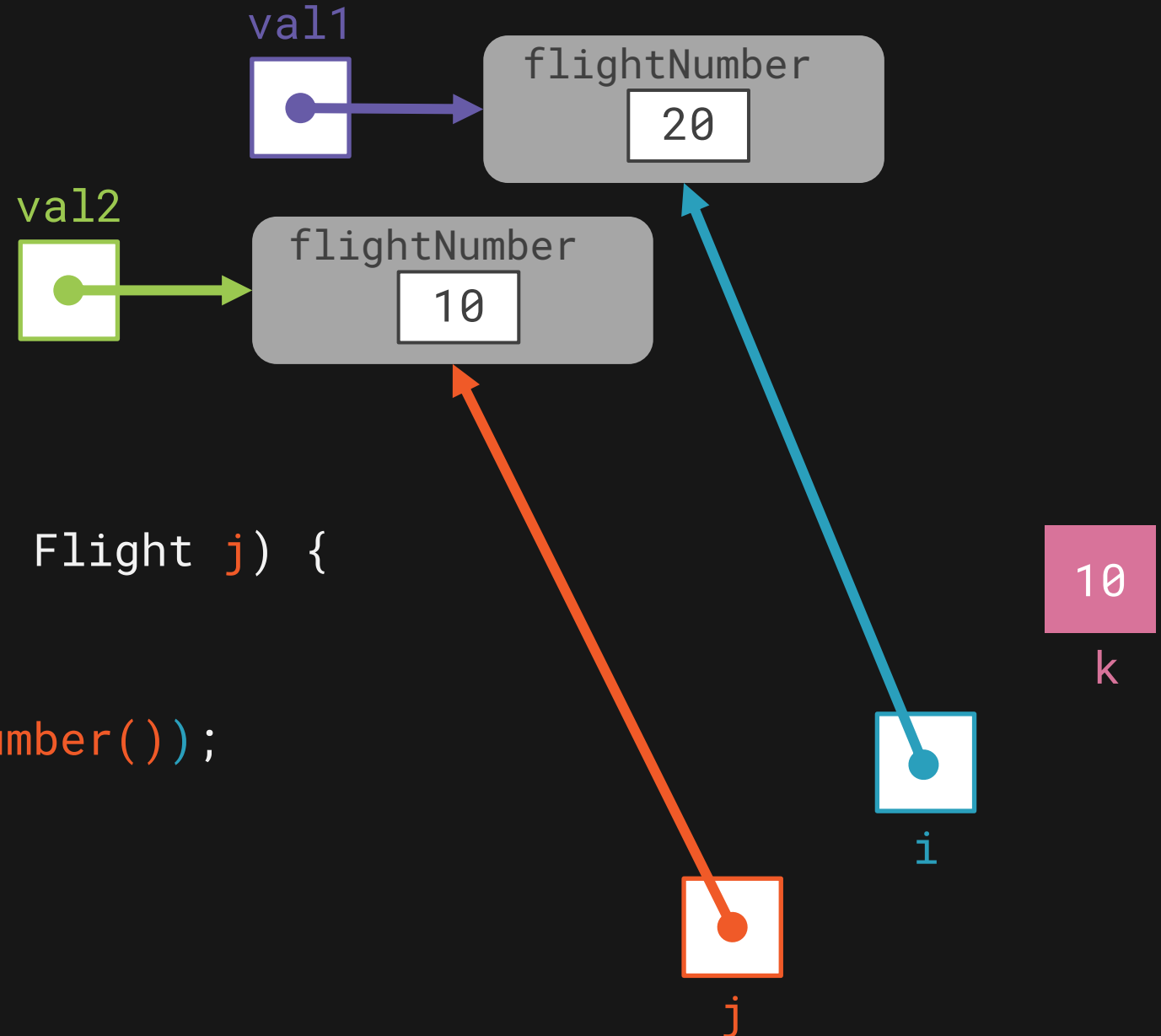
```
static void swapNumbers(Flight i, Flight j) {
```

```
    int k = i.getFlightNumber();
```

```
    i.setFlightNumber(j.getFlightNumber());
```

```
    j.setFlightNumber(k);
```

```
}
```





Overloading

- Multiple versions of a method or constructor within a class



Overloading

```
class Passenger {  
    Passenger() { . . . }  
  
    Passenger(int freeBags) { . . . }  
  
    Passenger(double perBagFee) { . . . }  
  
    Passenger(int freeBags, int checkedBags) { . . . }  
  
    // other members elided  
}
```



Overloading

Each constructor and method must have a unique signature



Number of parameters



Overloading

```
class Passenger {  
    Passenger() { . . . }  
    Passenger(int freeBags) { . . . }  
    Passenger(double perBagFee) { . . . }  
    Passenger(int freeBags, int checkedBags) { . . . }  
  
    // other members elided  
}
```



Overloading

Each constructor and method must have a unique signature



Number of parameters



Type of each parameter



Overloading

```
class Passenger {  
    Passenger() { . . . }  
    Passenger(int freeBags) { . . . }  
    Passenger(double perBagFee) { . . . }  
    Passenger(int freeBags, int checkedBags) { . . . }  
  
    // other members elided  
}
```



Overloading

Each constructor and method must have a unique signature



Number of parameters



Type of each parameter



Method name



```
class Flight {  
    int passengers, seats = 150;  
    public void add1Passenger() {  
        if(passengers < seats)  
            passengers += 1;  
    }  
    private boolean hasSeating() {  
        return passengers < seats;  
    }  
    // other members elided  
}
```

```
class Flight {  
    int passengers, seats = 150;  
    public void add1Passenger() {  
        if(hasSeating())  
            passengers += 1;  
    }  
    private boolean hasSeating() {  
        return passengers < seats;  
    }  
    // other members elided  
}
```

```
class Flight {  
    int passengers, seats = 150, totalCheckedBags;  
    public void add1Passenger() {  
        if(hasSeating())  
            passengers += 1;  
    }  
    private boolean hasSeating() {  
        return passengers < seats;  
    }  
    // other members elided  
}
```

```
public void add1Passenger() {  
    if(hasSeating())  
        passengers += 1;  
}  
  
public void add1Passenger(int bags) {  
    if(hasSeating()) {  
        add1Passenger();  
        totalCheckedBags += bags;  
    }  
}
```

```
public void add1Passenger(Passenger p) {  
    add1Passenger(p.getCheckedBags());  
}  
  
public void add1Passenger(int bags, int carry0ns) {  
    if(carry0ns <= 2)  
        add1Passenger(bags);  
}  
  
public void add1Passenger(Passenger p, int carry0ns) {  
    add1Passenger(p.getCheckedBags(), carry0ns);  
}
```

Overloading

Main.java

```
Flight f = new Flight();

f.add1Passenger();

f.add1Passenger(2);

Passenger p1 =
    new Passenger(0, 1);

f.add1Passenger(p1);
```

Flight.java

```
add1Passenger()
add1Passenger(int bags)
add1Passenger(Passenger p)
add1Passenger(int bags,
               int carryOns)
add1Passenger(Passenger p,
               int carryOns)
```

Overloading

Main.java

```
Flight f = new Flight();

f.add1Passenger();

f.add1Passenger(2);

Passenger p1 =
    new Passenger(0, 1);

f.add1Passenger(p1);
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Flight.java

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add1Passenger()
add1Passenger(int bags)
add1Passenger(Passenger p)
add1Passenger(int bags,
               int carryOns)
add1Passenger(Passenger p,
               int carryOns)
```


Overloading

Main.java

```
Flight f = new Flight();

f.add1Passenger();

f.add1Passenger(2);

Passenger p1 =
    new Passenger(0, 1);

f.add1Passenger(p1);
```

Flight.java

```
add1Passenger()
add1Passenger(int bags)
add1Passenger(Passenger p)
add1Passenger(int bags,
               int carryOns)
add1Passenger(Passenger p,
               int carryOns)
```

Overloading

Main.java

```
Flight f = new Flight();

Passenger p2 =
    new Passenger(0, 2);

f.add1Passenger(p2, 1);

short threeBags = 3;

f.add1Passenger(threeBags, 2);
```

Flight.java

```
add1Passenger()
```

```
add1Passenger(int bags)
```

```
add1Passenger(Passenger p)
```

```
add1Passenger(int bags,
               int carryOns)
```

```
add1Passenger(Passenger p,
               int carryOns)
```

Overloading

Main.java

```
Flight f = new Flight();  
  
Passenger p2 =  
    new Passenger(0, 2);  
  
f.add1Passenger(p2, 1);  
  
short threeBags = 3;  
f.add1Passenger(threeBags, 2);
```

Flight.java

```
add1Passenger()  
add1Passenger(int bags)  
add1Passenger(Passenger p)  
add1Passenger(int bags,  
                int carryOns)  
add1Passenger(Passenger p,  
                int carryOns)
```

```
public void addPassengers(Passenger[] list) {  
    if (hasSeating(list.length)) {  
        passengers += list.length;  
        for (Passenger passenger : list)  
            totalCheckedBags += passenger.getCheckedBags();  
    }  
}  
  
private boolean hasSeating(int count) {  
    return passengers + count <= seats;  
}
```

```
Flight f = new Flight();
```

```
Passenger luisa = new Passenger(0, 1);
```

```
Passenger john = new Passenger(0, 2);
```

```
f.addPassengers(new Passenger[] {luisa, john});
```

```
Passenger harish = new Passenger(0, 2);
```

```
Passenger julie = new Passenger(0, 2);
```

```
Passenger ashanti = new Passenger(0, 0);
```

```
f.addPassengers(new Passenger[] {harish, julie, ashanti});
```

```
public void addPassengers(Passenger[] list)
```

Variable Length Parameter Lists

A method can be declared to accept a varying number of parameter values

- Place an ellipse after parameter type



```
public void addPassengers(Passenger... list)
```

Variable Length Parameter Lists

A method can be declared to accept a varying number of parameter values

- Place an ellipse after parameter type
- Can only be the last parameter
- Method receives values as an array



```
public void addPassengers( Passenger... list) {  
    if (hasSeating(list.length)) {  
        passengers += list.length;  
        for (Passenger passenger : list)  
            totalCheckedBags += passenger.getCheckedBags();  
    }  
}
```




```
Flight f = new Flight();
```

```
Passenger luisa = new Passenger(0, 1);
```

```
Passenger john = new Passenger(0, 2);
```

```
f.addPassengers(new Passenger[] {luisa, john});
```

```
Passenger harish = new Passenger(0, 2);
```

```
Passenger julie = new Passenger(0, 2);
```

```
Passenger ashanti = new Passenger(0, 0);
```

```
f.addPassengers(new Passenger[] {harish, julie, ashanti});
```

```
Flight f = new Flight();
```

```
Passenger luisa = new Passenger(0, 1);
```

```
Passenger john = new Passenger(0, 2);
```

```
f.addPassengers(luisa, john);
```

```
Passenger harish = new Passenger(0, 2);
```

```
Passenger julie = new Passenger(0, 2);
```

```
Passenger ashanti = new Passenger(0, 0);
```

```
f.addPassengers(new Passenger[] {harish, julie, ashanti});
```

```
Flight f = new Flight();
```

```
Passenger luisa = new Passenger(0, 1);
```

```
Passenger john = new Passenger(0, 2);
```

```
f.addPassengers(luisa, john);
```

```
Passenger harish = new Passenger(0, 2);
```

```
Passenger julie = new Passenger(0, 2);
```

```
Passenger ashanti = new Passenger(0, 0);
```

```
f.addPassengers(harish, julie, ashanti);
```

Summary



Objects are passed by-reference

- Reference is copied to the method

Method changes to the reference

- Not visible outside of the method

Method changes to referenced object

- Remain visible outside of the method



Summary



Overloading

- Multiple versions of a method or constructor within a class
- Each must have a unique signature

Parts of the signature

- Method name
- Number of parameters
- Type of each parameter

Summary



Variable length parameter lists

- Place ellipse after parameter type
- Must be last parameter
- Method receives as an array

