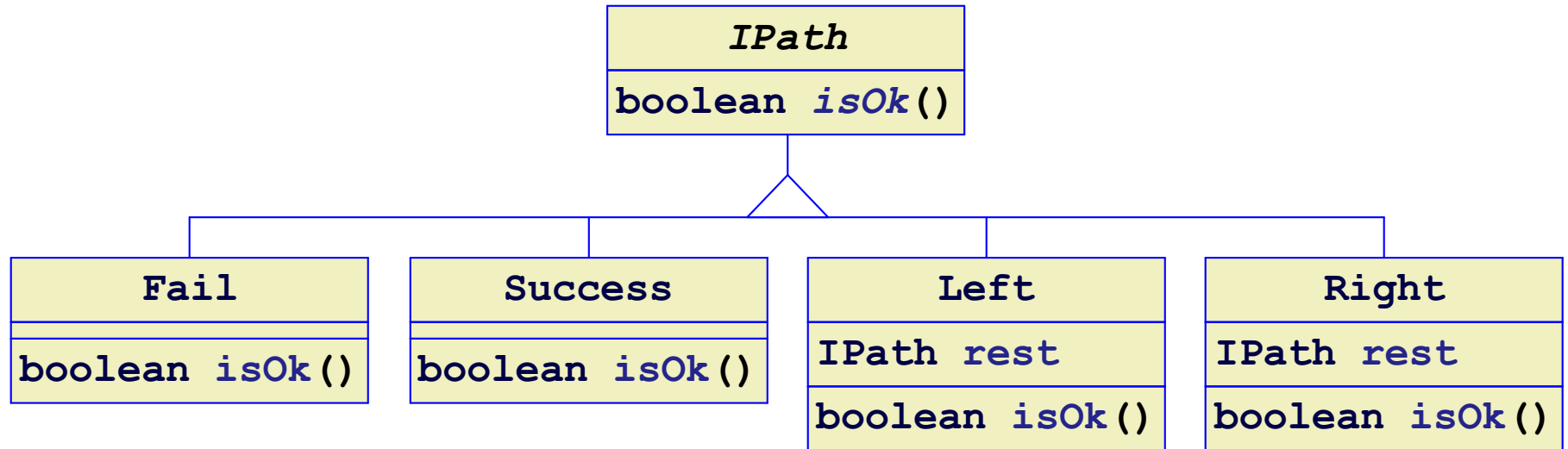


- **Nesting Variants to Refine Contracts**
- **Common Functionality in Abstract Classes**
- **Nesting without Abstract**

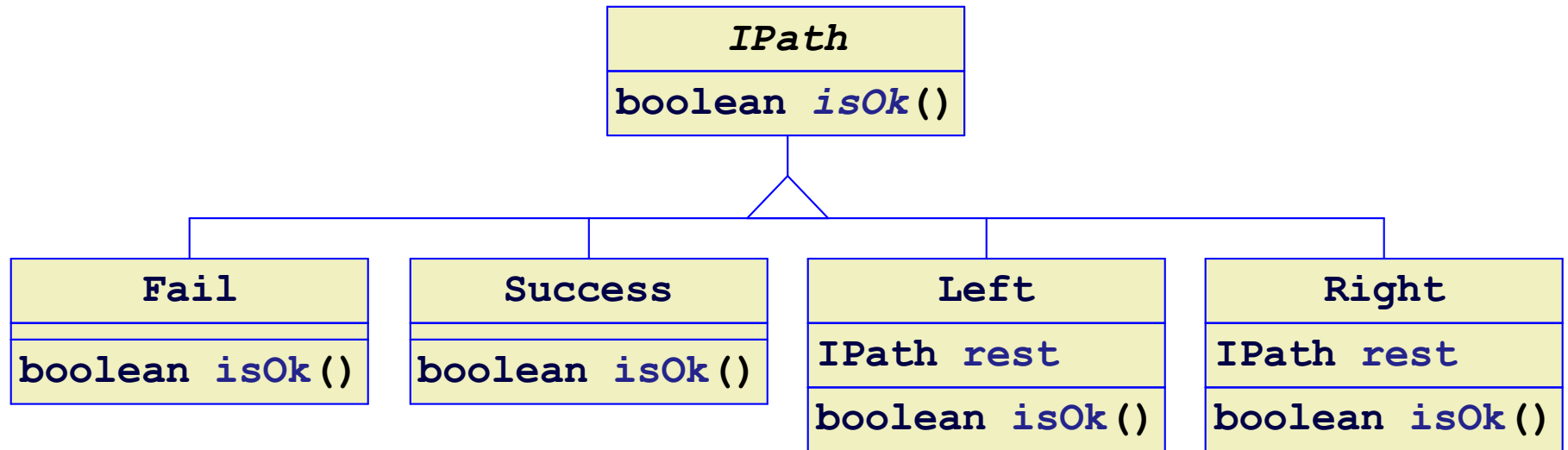
Path Classes



No escape:

```
new Fail()
```

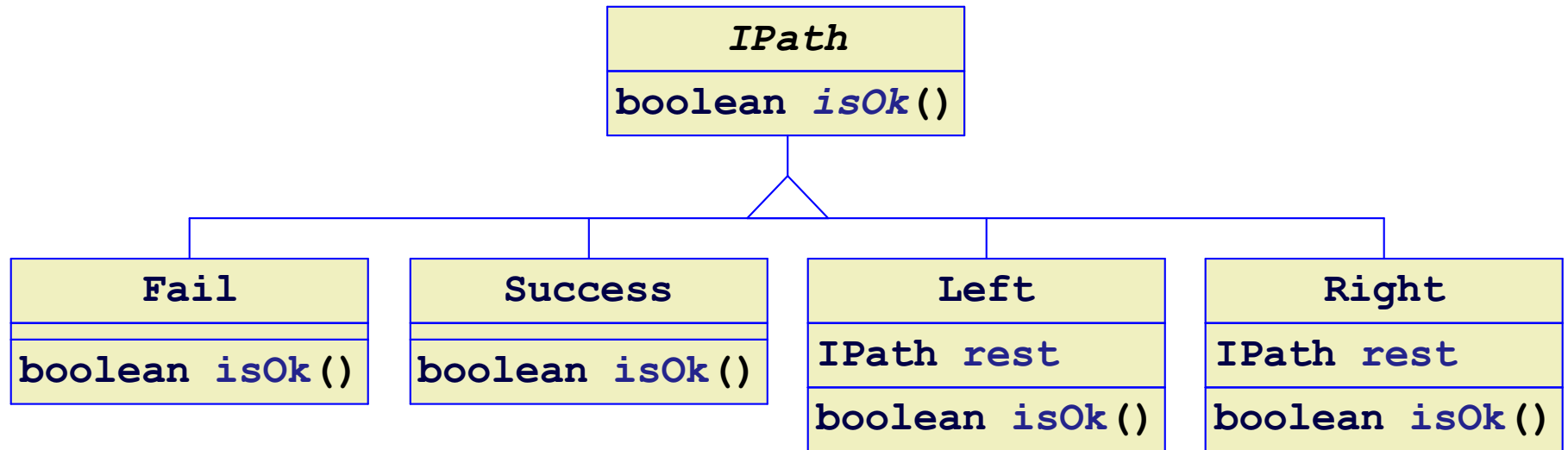
Path Classes



Door is an immediate escape:

```
new Success ()
```

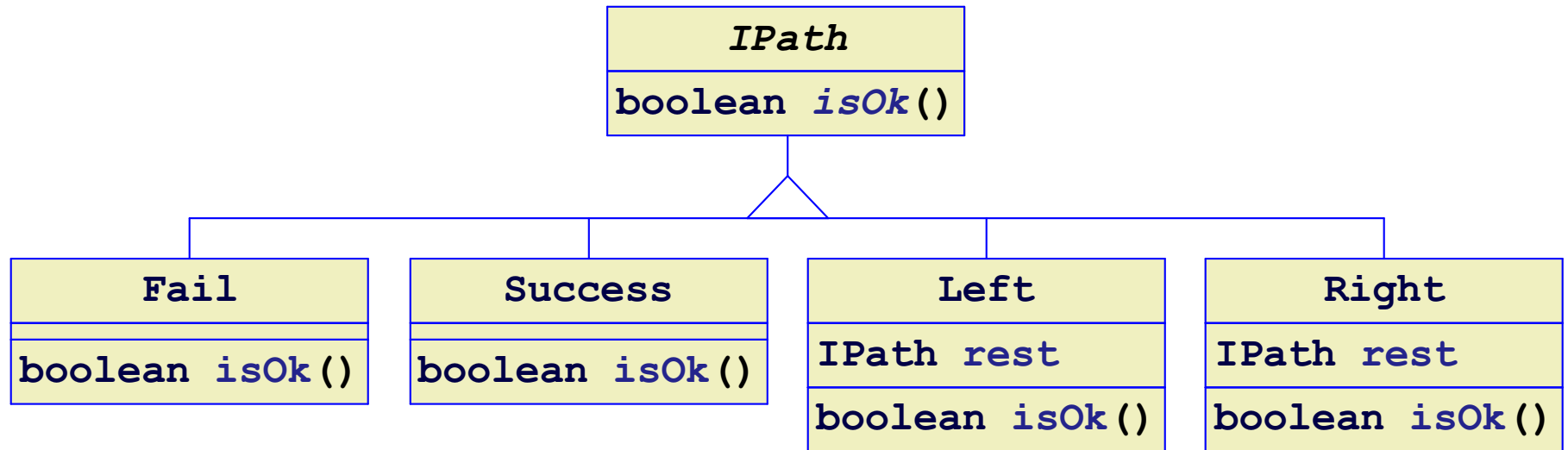
Path Classes



Turn left, then right, then you're there:

```
new Left(new Right(new Success()))
```

Path Classes



What's this?

```
new Left(new Right(new Fail()))
```

We'd prefer to ensure that **Left** and **Right** to extend only successful paths

Paths Reconsidered

Our current definition:

- A path is either
 - failure
 - immediate success
 - left followed by a path
 - right followed by a path

A better definition:

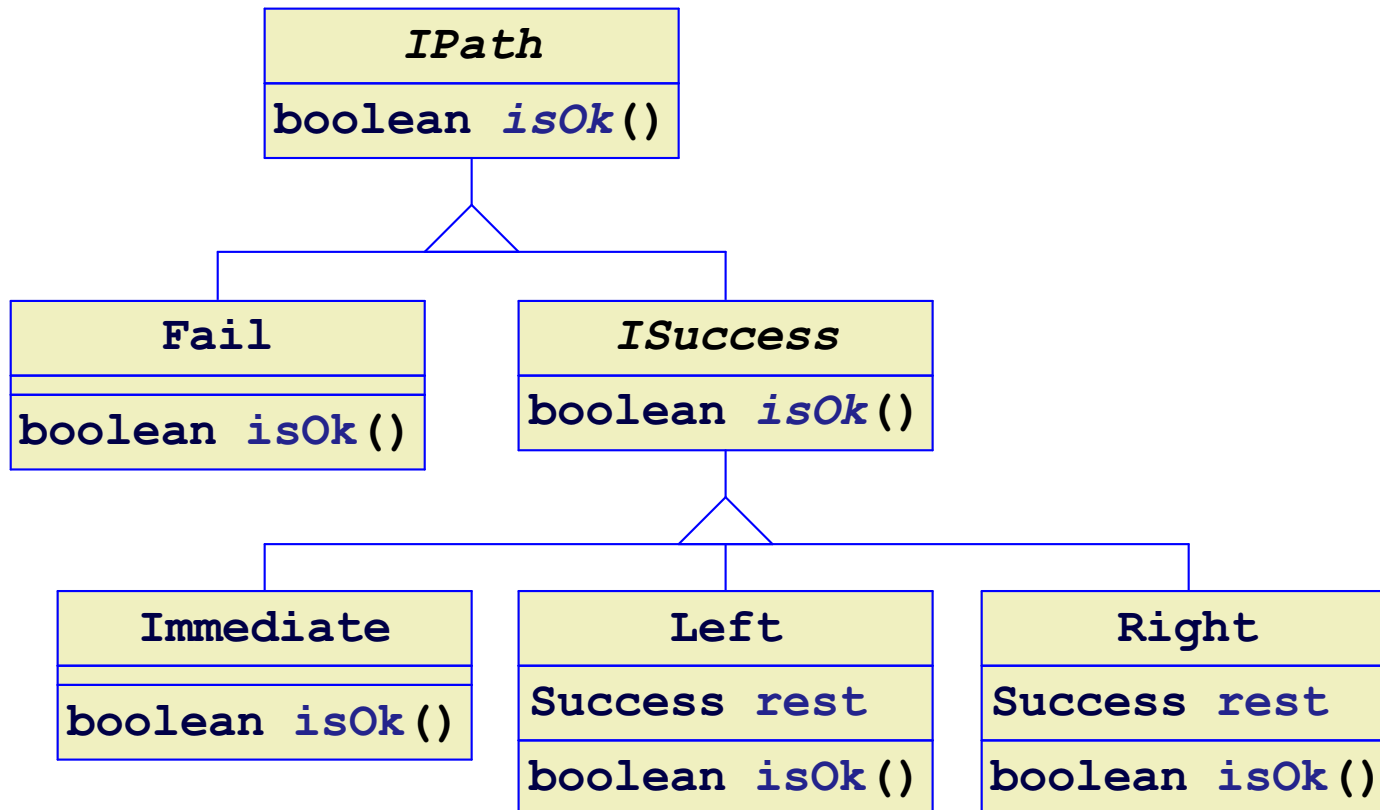
- A path is either
 - failure
 - success
- A success is either
 - immediate
 - left followed by success
 - right followed by success

Nested Variants

- A path is either
 - failure
 - success
- A success is either
 - immediate
 - left followed by success
 - right followed by success

To translate this into Java, a variant of the interface **IPath** must itself be an interface with variants

Revised Path Classes



Revised Path Class Code

```
interface IPath {
    boolean isOk();
}

class Fail implements IPath {
    Fail() { }
    public boolean isOk() { return false; }
}

interface ISuccess extends IPath {
}

class Immediate implements ISuccess {
    Immediate() { }
    public boolean isOk() { return true; }
}

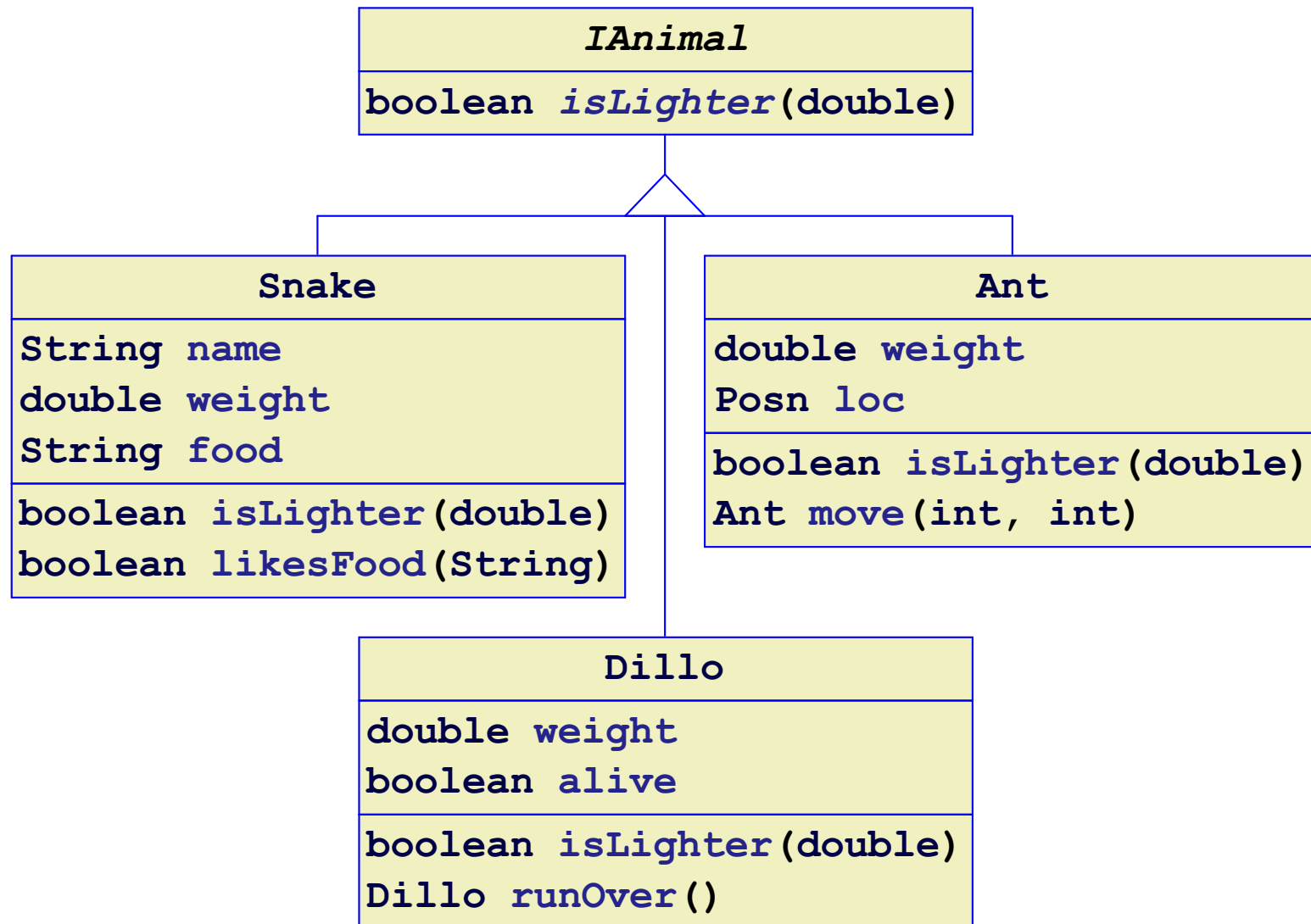
class Right implement ISuccess {
    ISuccess rest;
    Right(ISuccess rest) { this.rest = rest; }
    public boolean isOk() { return true; }
}

class Left implements ISuccess {
    ISuccess rest;
    Left(ISuccess rest) { this.rest = rest; }
    public boolean isOk() { return true; }
}
```

- **Nesting Variants to Refine Contracts**
- **Common Functionality in Abstract Classes**
- **Nesting without Abstract**

Common Animal Behavior

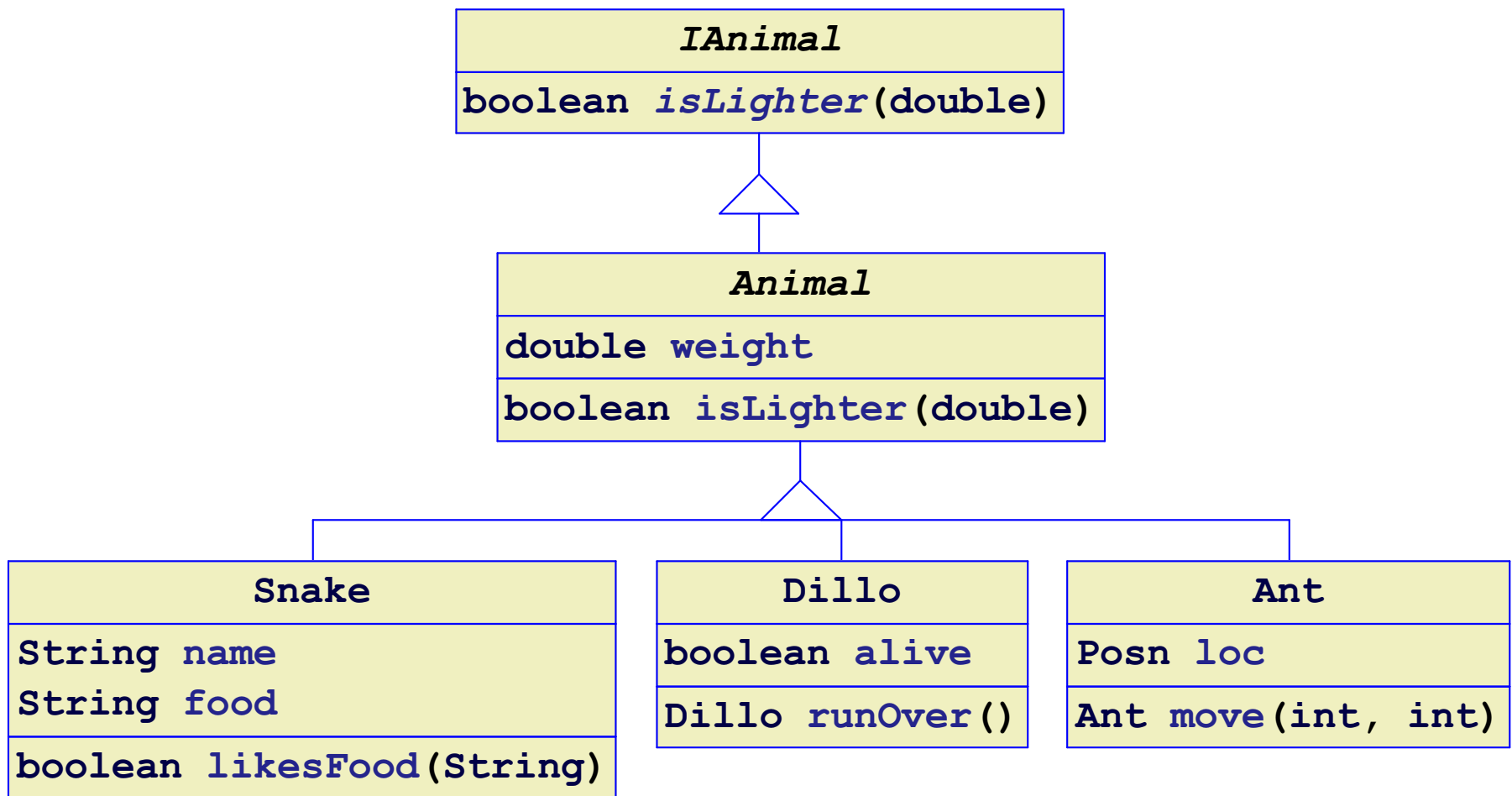
All animals have a **weight** field:



Common Animal Behavior

Move the common field into the **Animal abstract class**

Also move **isLighter**, since it uses only **weight**



Interface

An **interface**:

<i>IAnimal</i>
boolean <i>isLighter</i> (double)

- No fields
- Methods declared, but not implemented
- **new** *IAnimal*() doesn't work
- Use with **implements**

```
interface IAnimal { ... }
```

```
class Snake implements IAnimal { ... }
```

Abstract Class

An **abstract class**:

<i>Animal</i>
double weight
boolean isLighter(double)

- Can have fields
- Methods implemented
- **new** *Animal*() doesn't work
- Use with **extends**

```
abstract class Animal implements IAnimal { ... }
```

```
class Snake extends Animal { ... }
```

Fields in Abstract Classes

An **abstract class** needs a constructor:

```
abstract class Animal implements IAnimal {  
    double weight;  
    Animal(double weight) {  
        this.weight = weight;  
    }  
    boolean isLighter(int n) {  
        return this.weight < n;  
    }  
}
```

[Copy](#)

Classes that extend a Class with Fields

Extensions of *Animal* must now supply the **super** class with its field:

```
class Snake extends Animal {
    String name;
    String food;
    Snake(String name, double weight, String food) {
        super(weight);
        this.name = name;
        this.food = food;
    }
    boolean likesFood(String s) {
        return this.food.equals(s);
    }
}
```

[Copy](#)

Classes that extend a Class with Fields

Extensions of *Animal* must now supply the **super** class with its field:

```
class Snake extends Animal {  
    String name;  
    String food;  
    Snake(String name, double weight, String food) {  
        super(weight);  
        this.name = name;  
        this.f  
    }  
    boolean  
        return  
    }  
}
```

The **super** keyword in a constructor calls the extended class's constructor

[Copy](#)

Classes that extend a Class with Fields

Extensions of *Animal* must now supply the **super** class with its field:

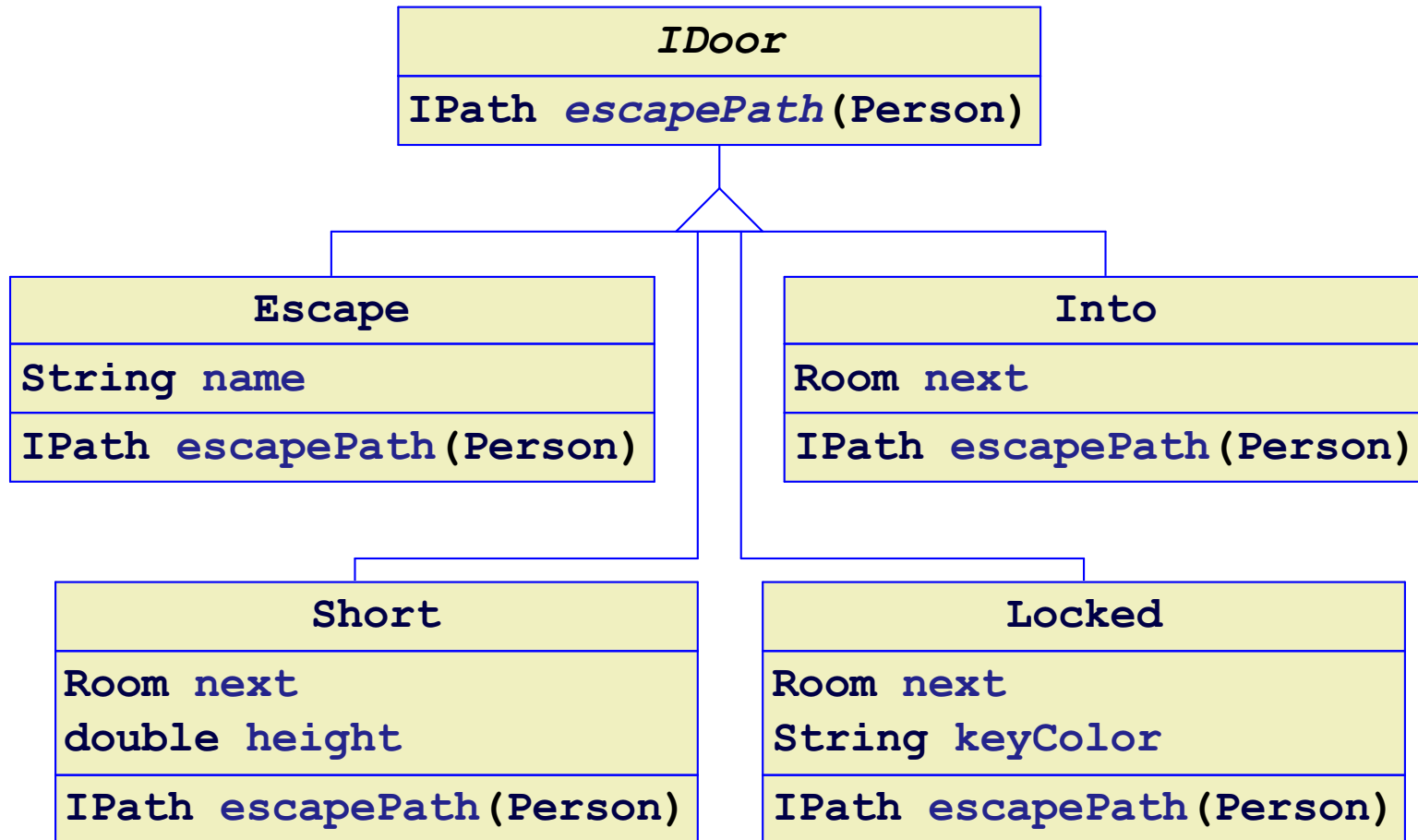
```
class Snake extends Animal {  
    String name;  
    String food;  
    Snake(String name, double weight, String food) {  
        super(weight);  
        this.name = name;  
        this.f  
    }  
    boolean  
        return  
    }  
}
```

A **super** call
must appear
before the other
statements

[Copy](#)

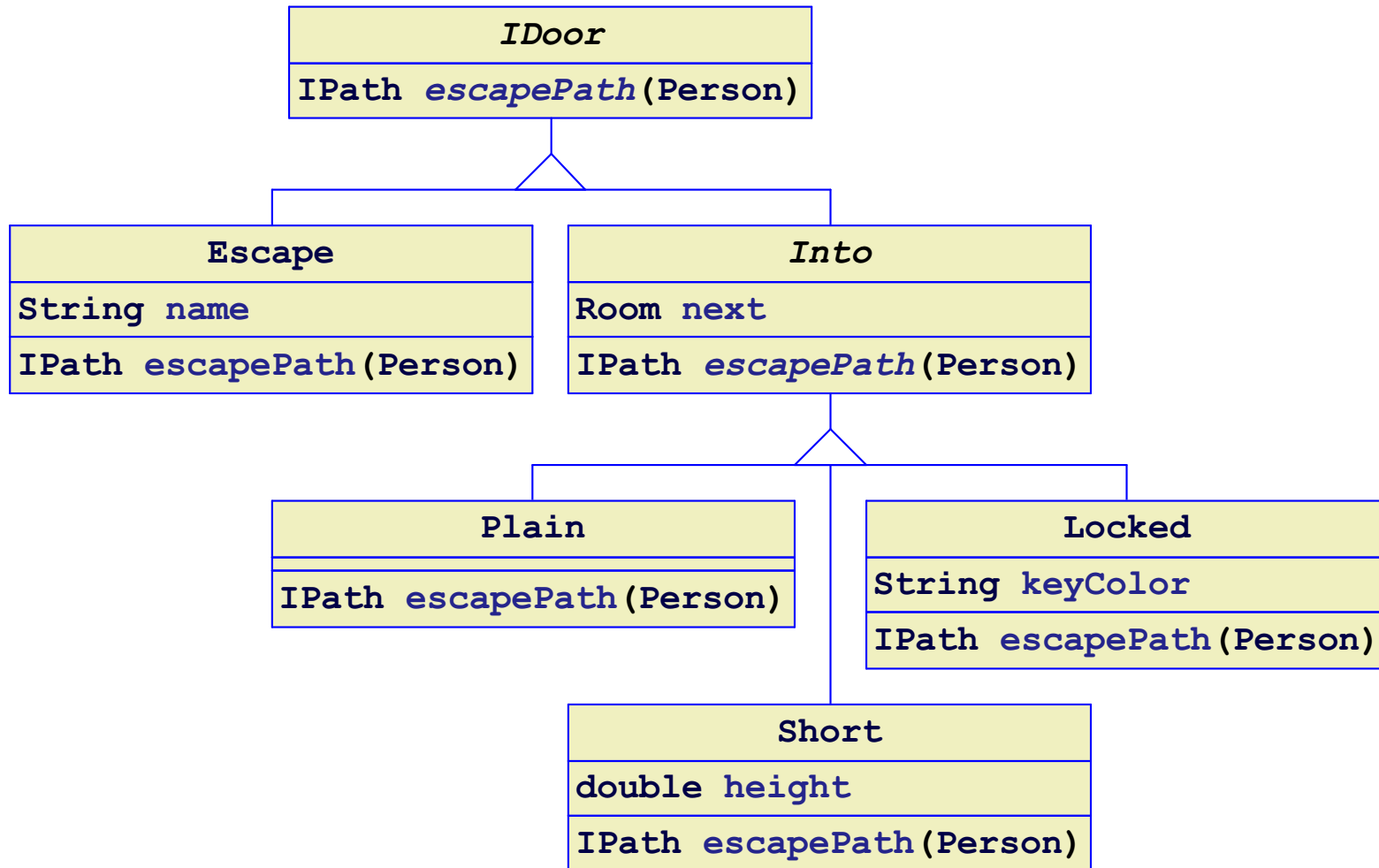
- **Nesting Variants to Refine Contracts**
- **Common Functionality in Abstract Classes**
- **Nesting without Abstract**

More Common Features



Most new kinds of door will have a **next** field, like **Into**

Doors



The `escapePath` method isn't always the same, but the `this.next.escapePath(p)` part is always the same..

Method Parts in Abstract Classes

```
abstract class Into extends Door {  
    Room next;  
    Into(Room next) {  
        this.next = next;  
    }  
    Path escapePath(Person p) {  
        return this.next.escapePath(p);  
    }  
}
```

[Copy](#)

Chaining to a Super Method

```
class Short extends Into {
    double height;
    Short(Room next, double height) {
        super(next);
        this.height = height;
    }
    Path escapePath(Person p) {
        if (p.isShorter(this.height))
            return super.escapePath(p);
        else
            return new Fail();
    }
}
```

[Copy](#)

Chaining to a Super Method

```
class Short extends Into {
    double height;
    Short(Room next, double height) {
        super(next);
        this.height = height;
    }
    Path escapePath(Person p) {
        if (p.isShorter(this.height))
            return super.escapePath(p);
        else
            return new Fail();
    }
}
```

[Copy](#)

The `escapePath` in `Short` **overrides** the method in `Into`

Chaining to a Super Method

```
class Short extends Into {
    double height;
    Short(Room next, double height) {
        if (p.isShort() && (this.height))
            return super.escapePath(p);
        else
            return new Fail();
    }
}
```

Using the **super** keyword in **super.escapePath** means to call the extended class's method

[Copy](#)

The **escapePath** in **Short** **overrides** the method in **Into**

Chaining to a Super Method

```
class Short extends Into {
    double height;
    Short(Room next, double height) {
        super(next);
        this.height = height;
    }
    Path escapePath(Person p) {
        if (p.isShorter(this.height))
            return super.escapePath(p);
        else
            return new Fail();
    }
}
```

[Copy](#)

The `escapePath` in `Short` **overrides** the method in `Into`

Plain Door

```
class Plain extends Into {  
    Plain(Room next) {  
        super(next);  
    }  
    Path escapePath(Person p) {  
        return super.escapePath(p);  
    }  
}
```

Plain Door

```
class Plain extends Into {  
    Plain(Room next) {  
        super(next);  
    }  
    Path escapePath(Person p) {  
        return super.escapePath(p);  
    }  
}
```

The overriding `escapePath` merely chains to `super`, so it isn't needed

Plain Door

```
class Plain extends Into {  
    Plain(Room next) {  
        super(next);  
    }  
}
```

The overriding `escapePath` merely chains to `super`,
so it isn't needed

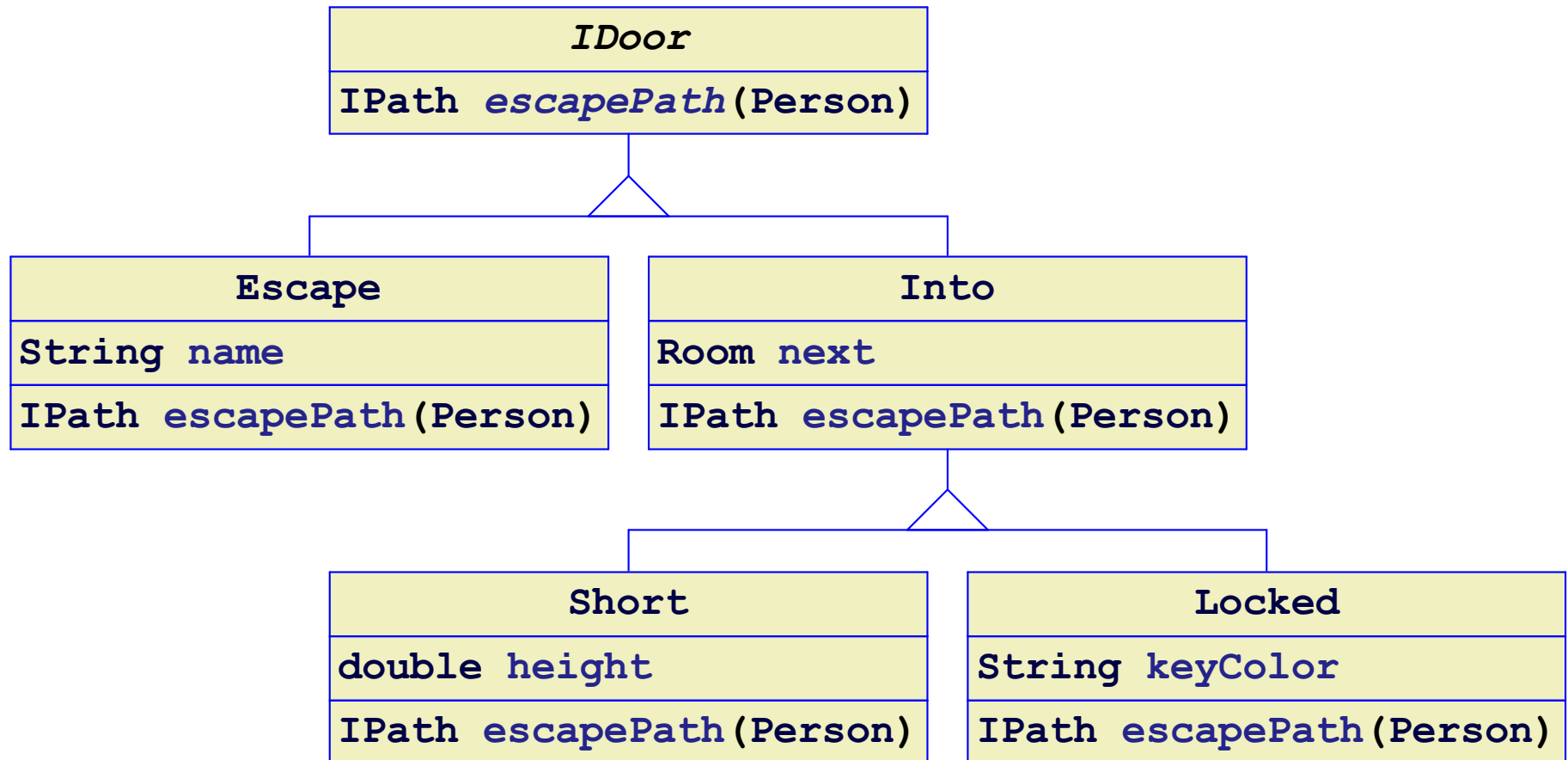
Plain Door

```
class Plain extends Into {  
    Plain(Room next) {  
        super(next);  
    }  
}
```

The overriding `escapePath` merely chains to `super`, so it isn't needed

In fact, we can do away with the `Plain` class completely, and just make `Into` non-`abstract`

Doors Revised



Summary

- An **interface** can extend an **interface**
- An **abstract class** can implement an **interface**
- An **abstract class** can declare fields
- A **class** can extend a **class**
- Use **super** (. . .) when the extended class has a constructor
- Use **super.method** (. . .) to chain to an overridden method