

Scala in the JEE world

How and why we have used Scala to implement
portions of typical Java EE

@honzam3gg
Jan Macháček



@honzam3gg
Jan Macháček

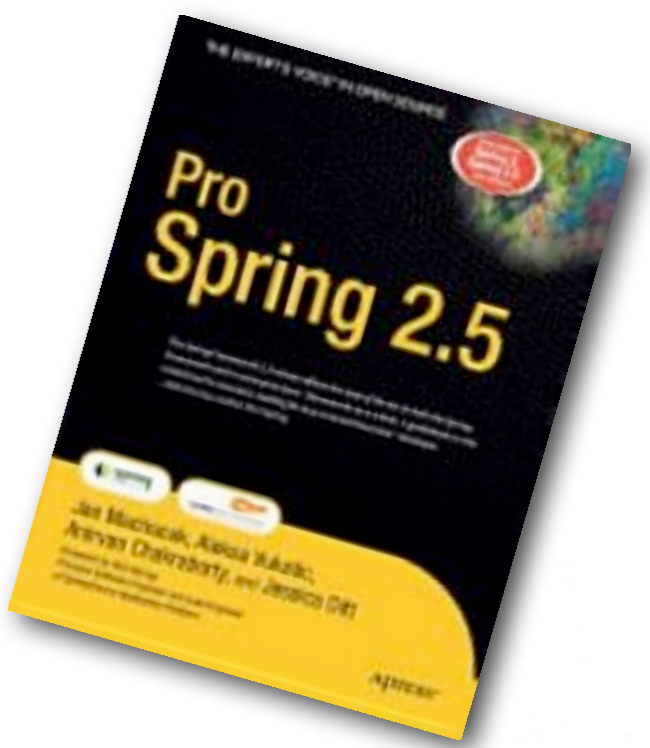
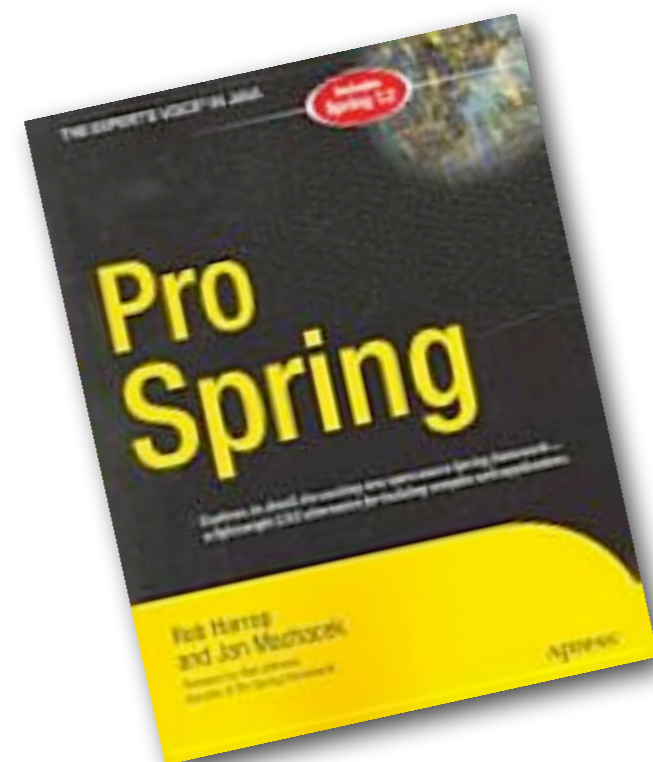
@honzam3gg
Jan Macháček



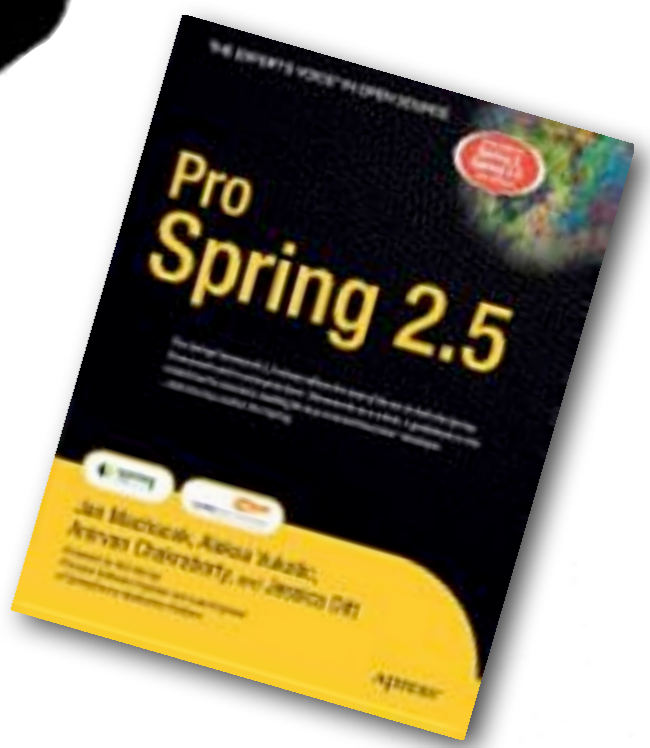
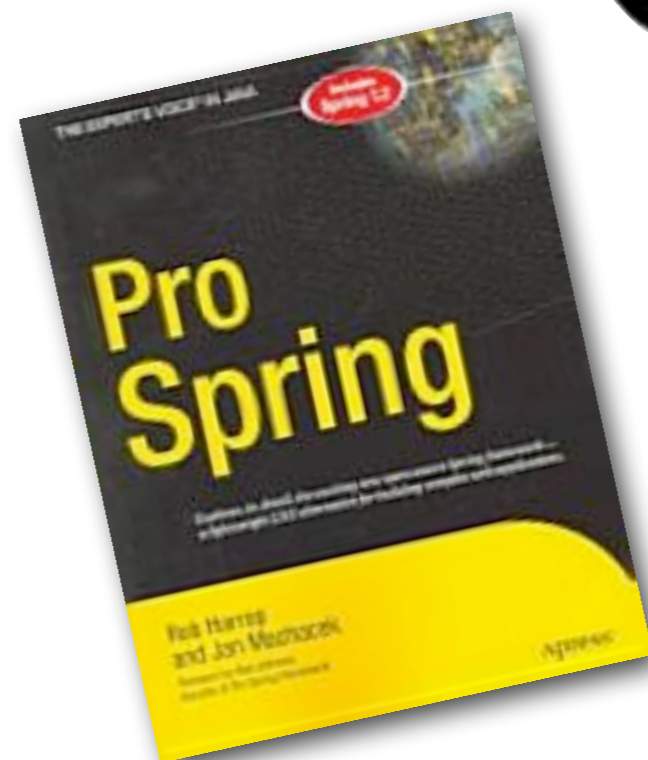
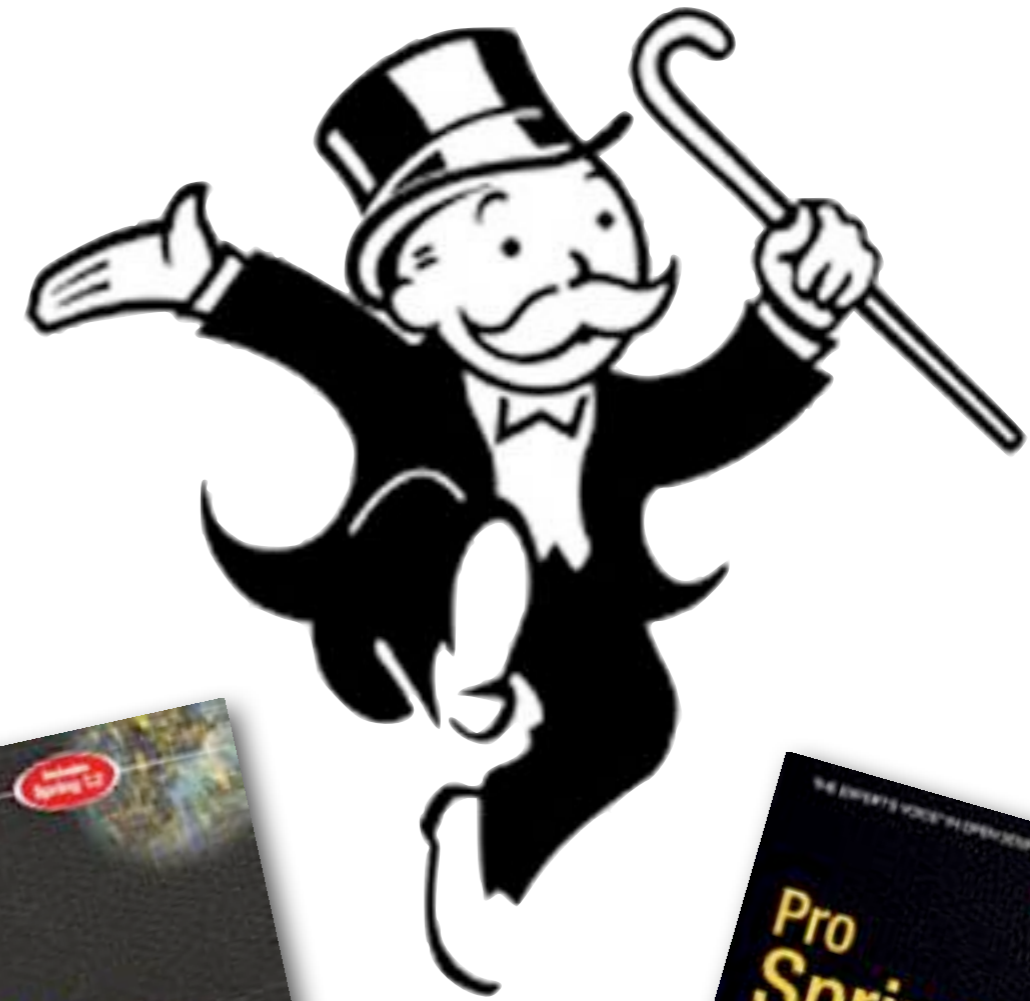
@honzam3gg
Jan Macháček



@honzam3gg
Jan Macháček



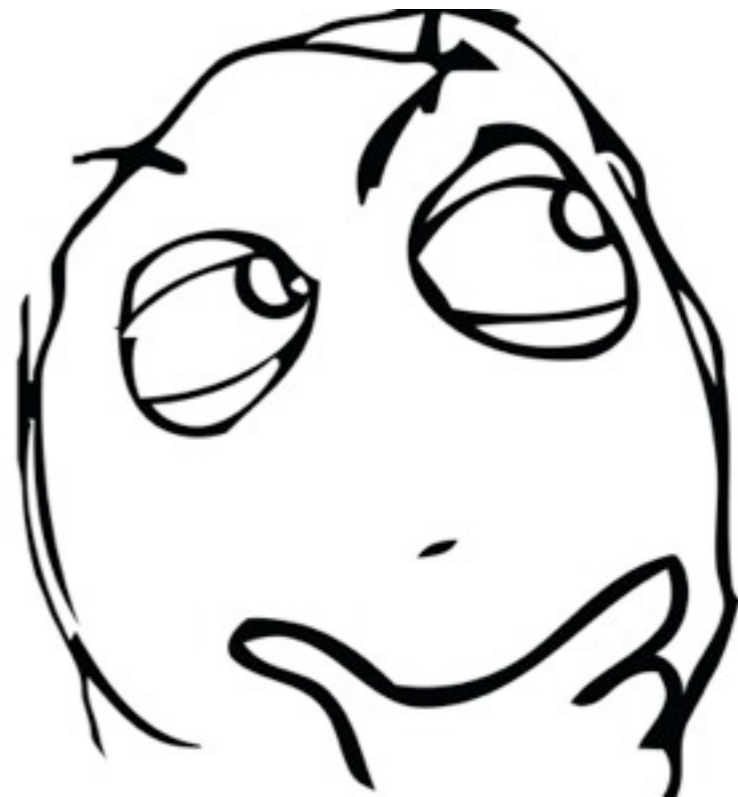
@honzam3gg
Jan Macháček



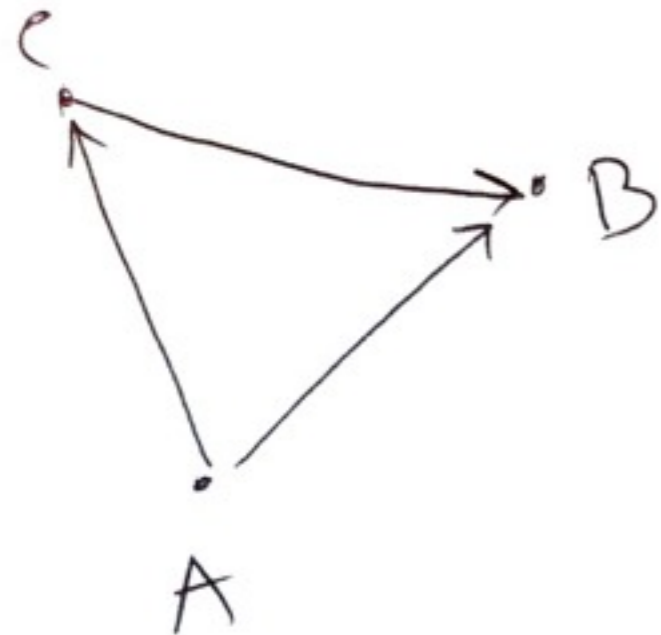
Experts at Cake Solutions



Experts at Cake Solutions



They thought we wanted



$T + \lambda \rightarrow M : A$

$f : A \rightarrow B, g : B \rightarrow C :$
 $g \cdot f : A \rightarrow C, 1_A : A \rightarrow A$
 $h \cdot (g \cdot f) = (h \cdot g) \cdot f; f \cdot 1_A = f = 1_B \cdot f$

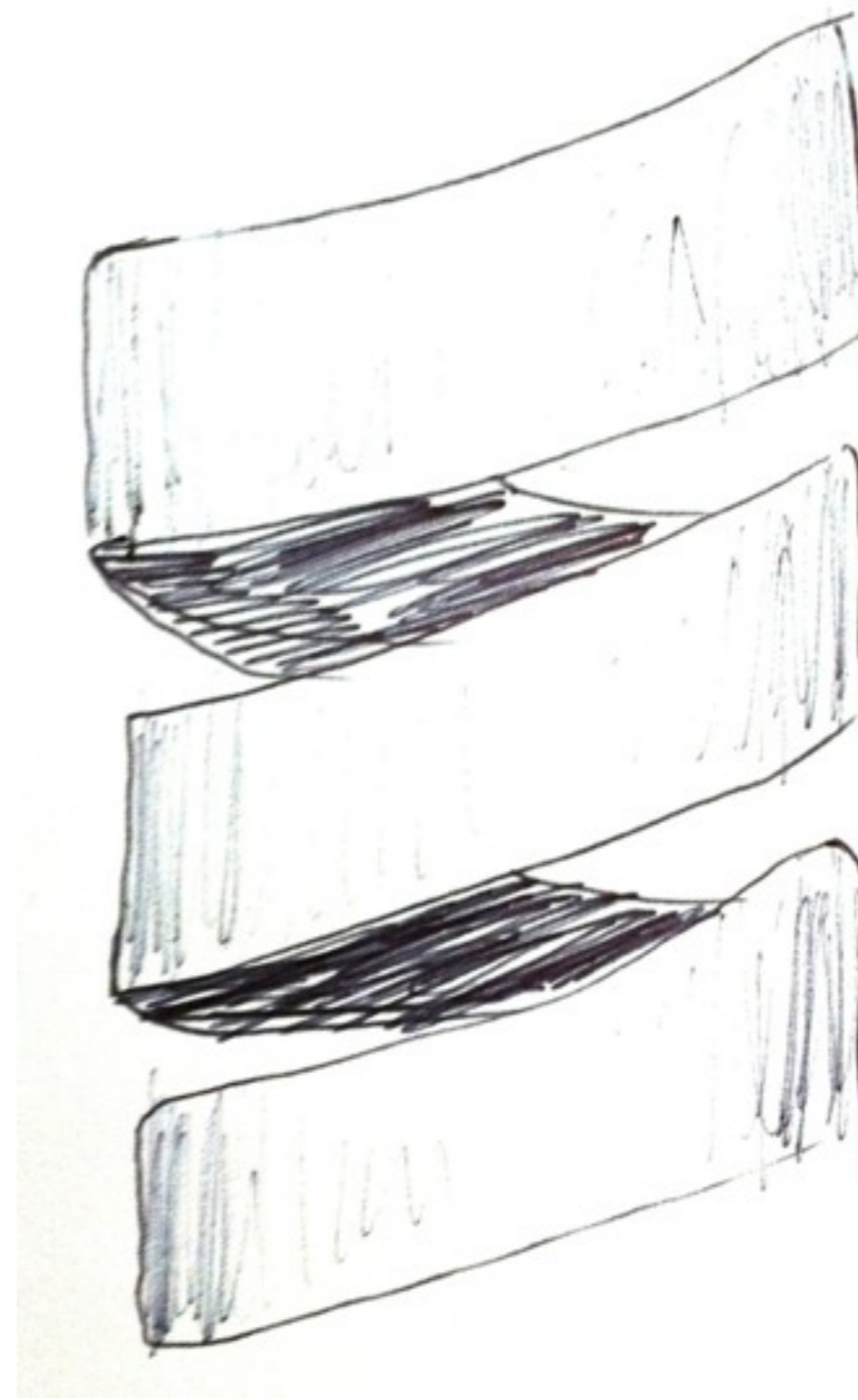
They thought we wanted



They thought we wanted



Use Scala



Use Scala



Use Scala



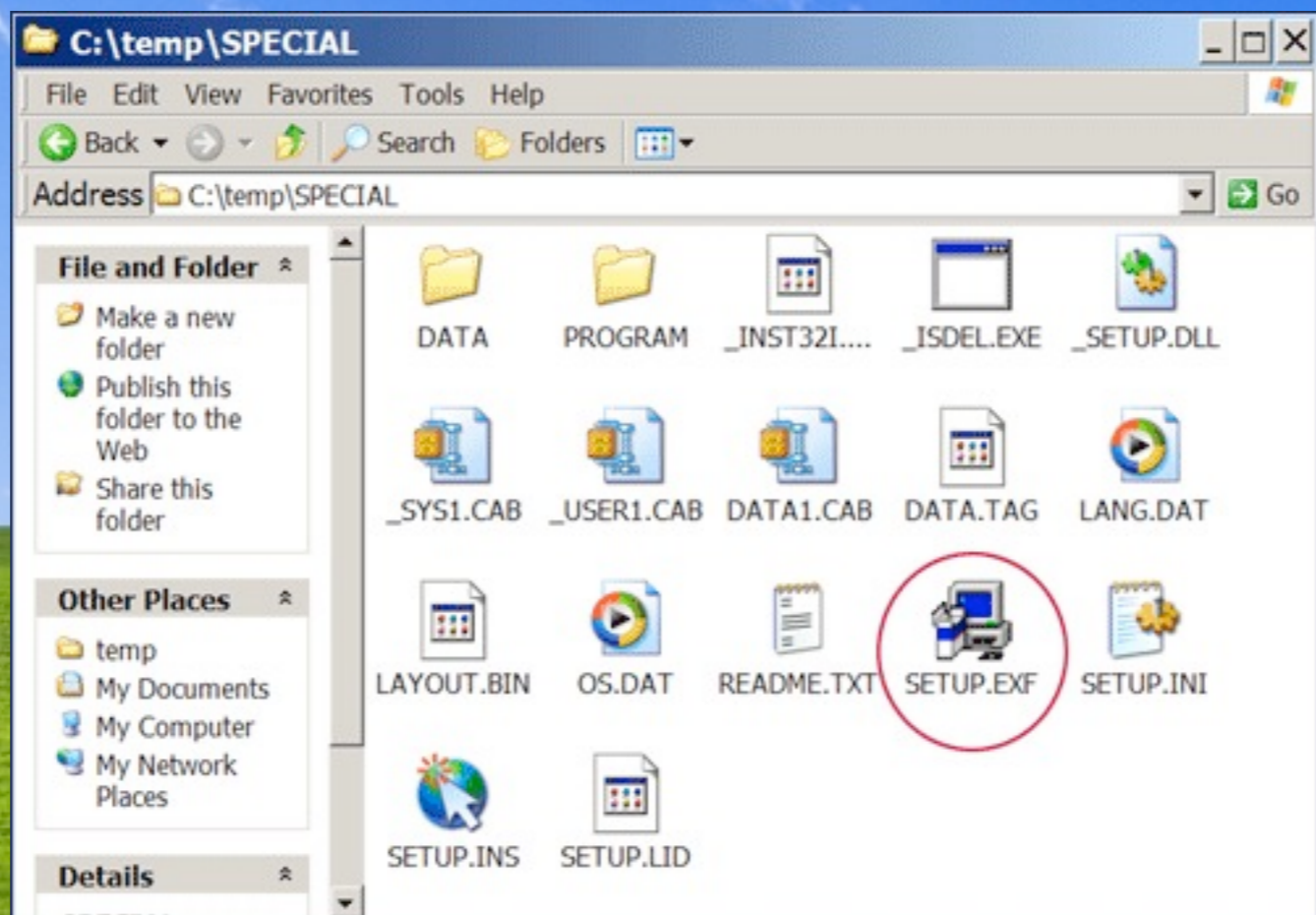
Microsoft MS-DOS 6 Setup

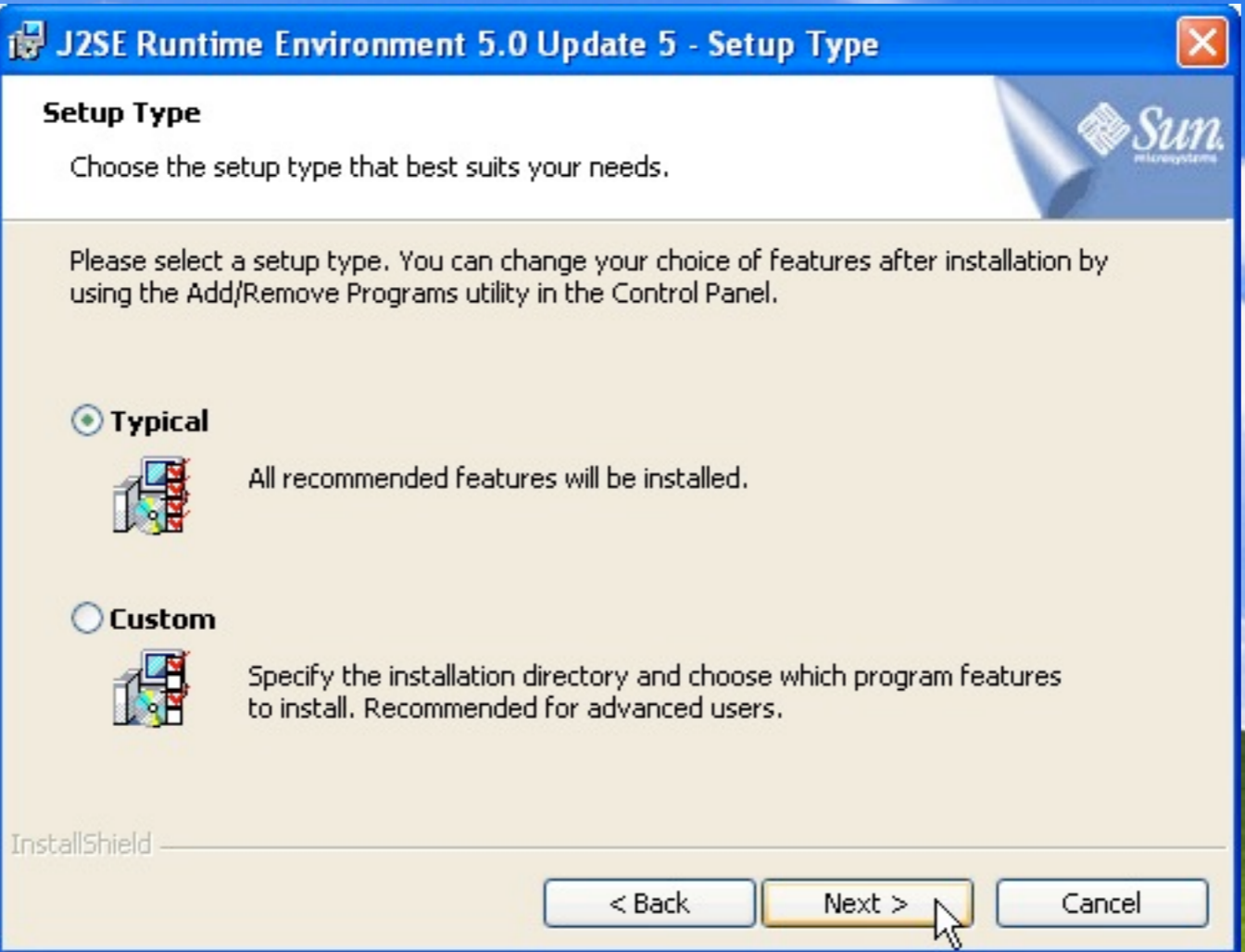
Double your hard disk with DoubleSpace. MS-DOS 6 gives you a safe, easy way to increase your disk capacity by integrating data compression into the operating system.

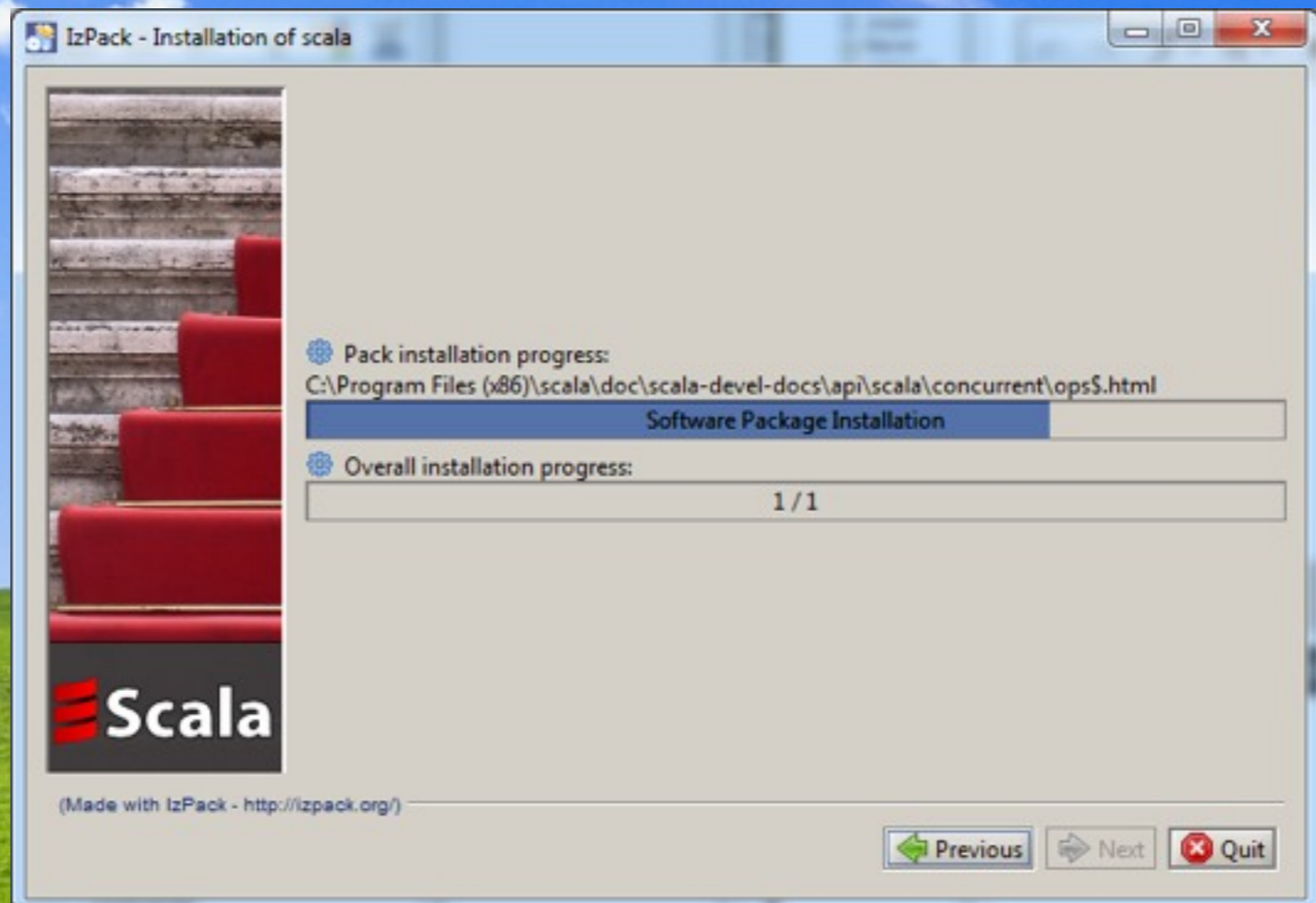
You can double your hard disk by typing DBLSPACE at the command prompt as soon as you complete this setup program.

25% complete









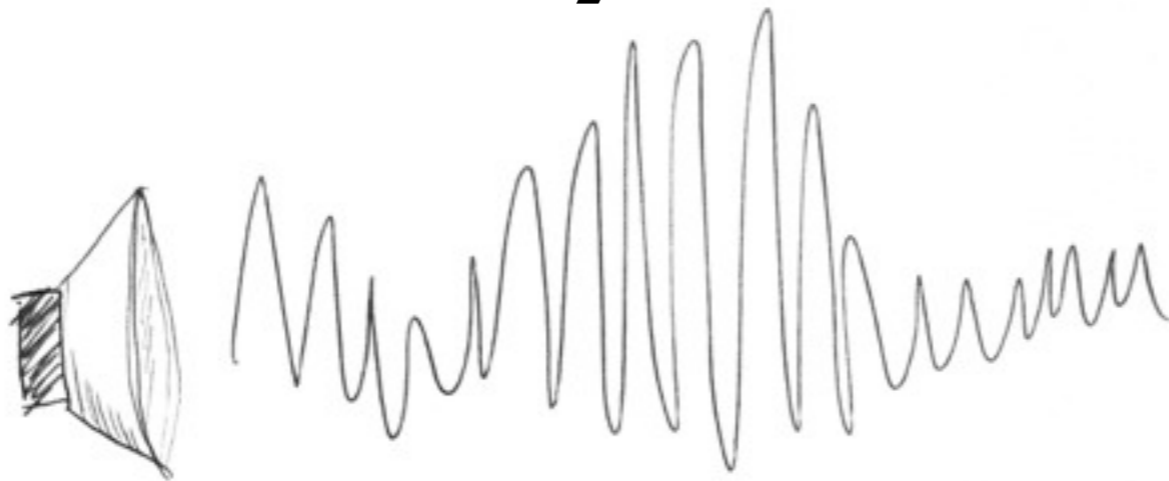


Maven, baby

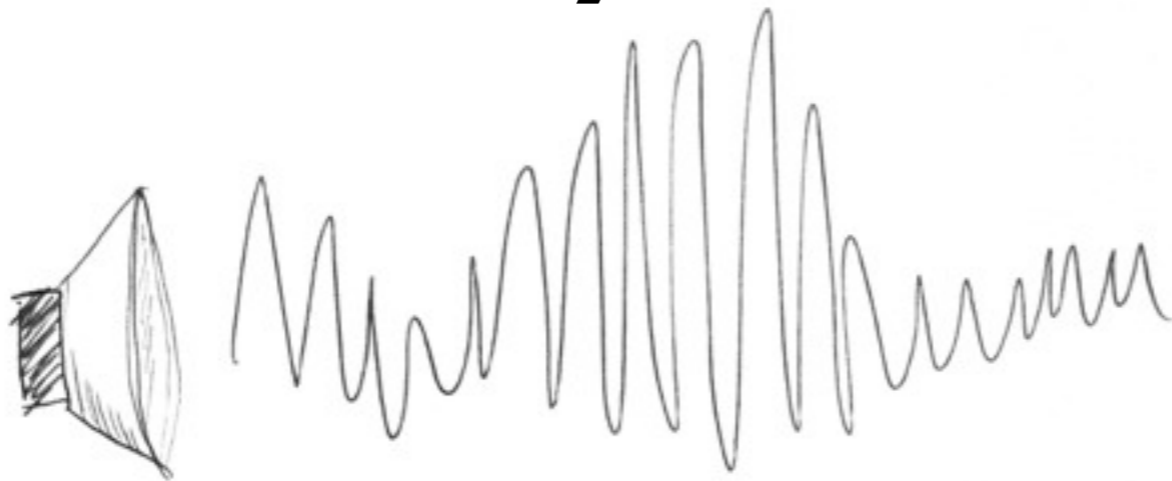
maven

We actually wanted

We actually wanted

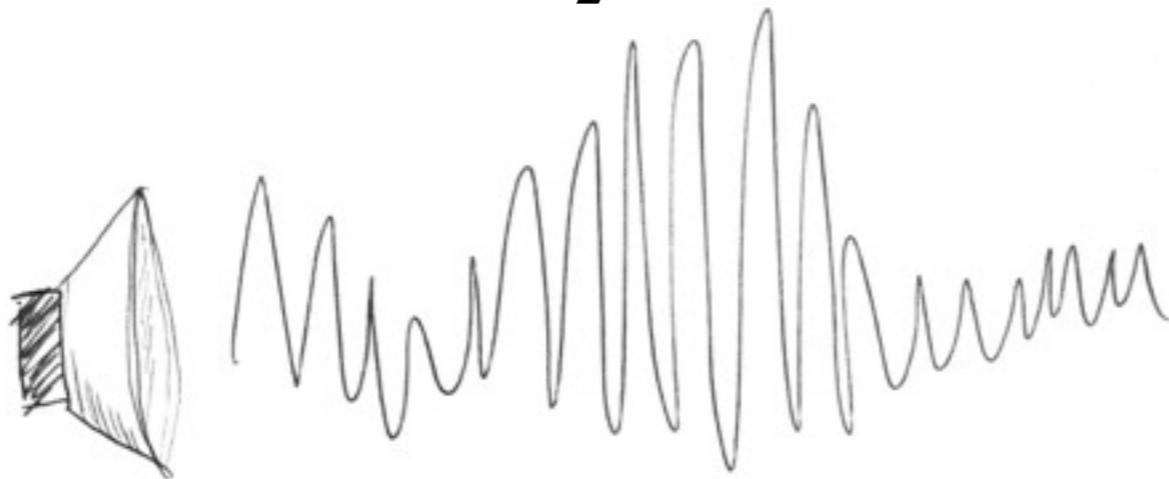


We actually wanted

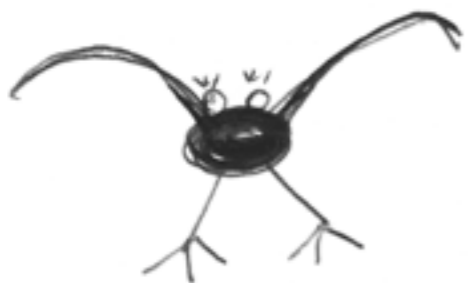


$$x = 5 + 5$$

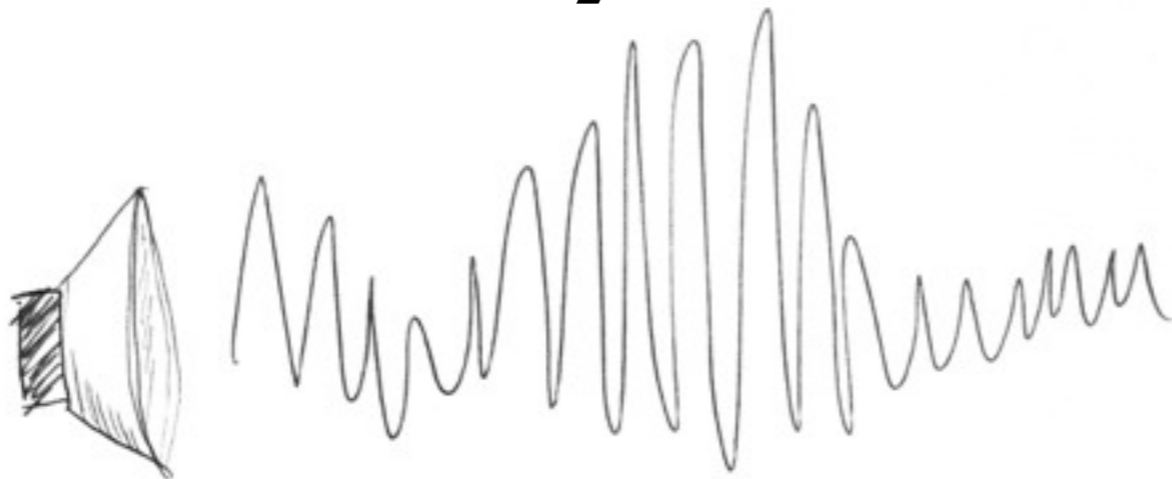
We actually wanted



$$x = 5 + 5$$



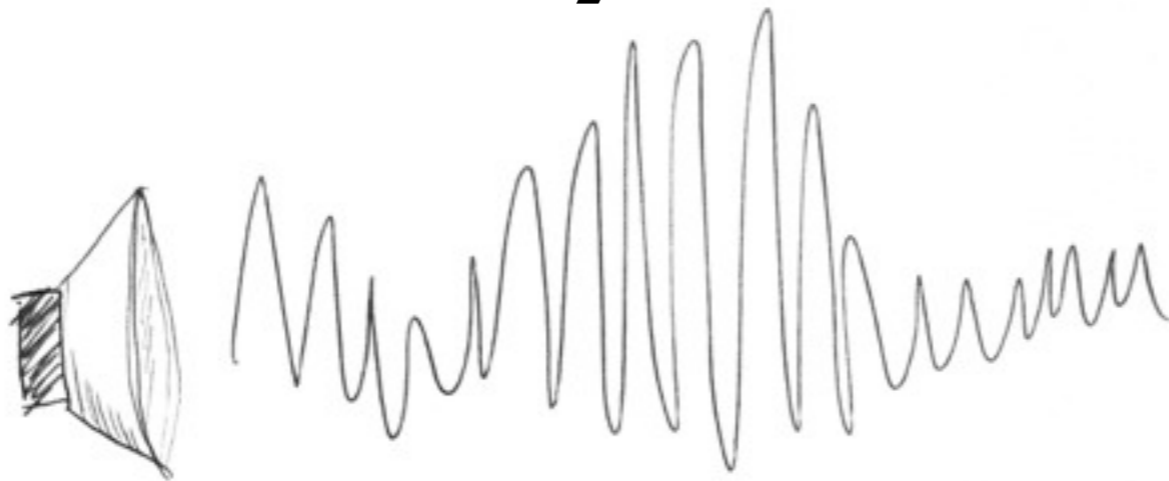
We actually wanted



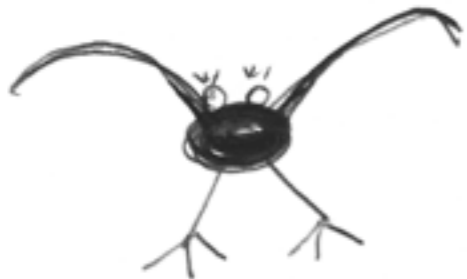
$$x = 5 + 5$$



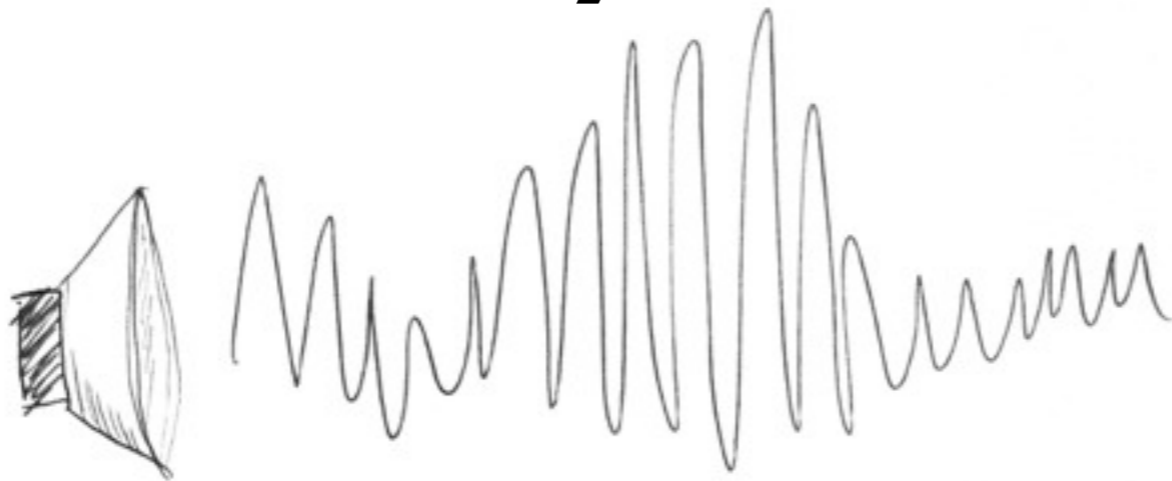
We actually wanted



$$x = 5 + 5$$

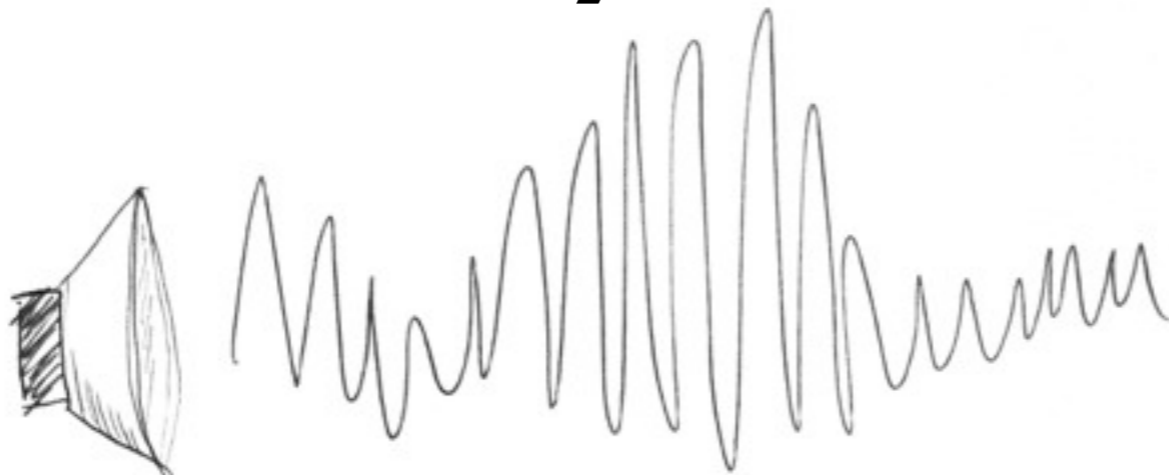


We actually wanted



```
val total =  
  items map { i => i.price * i.quantity } sum
```

We actually wanted



```
case class Order(customer: String,  
                 items: Seq[Item])
```

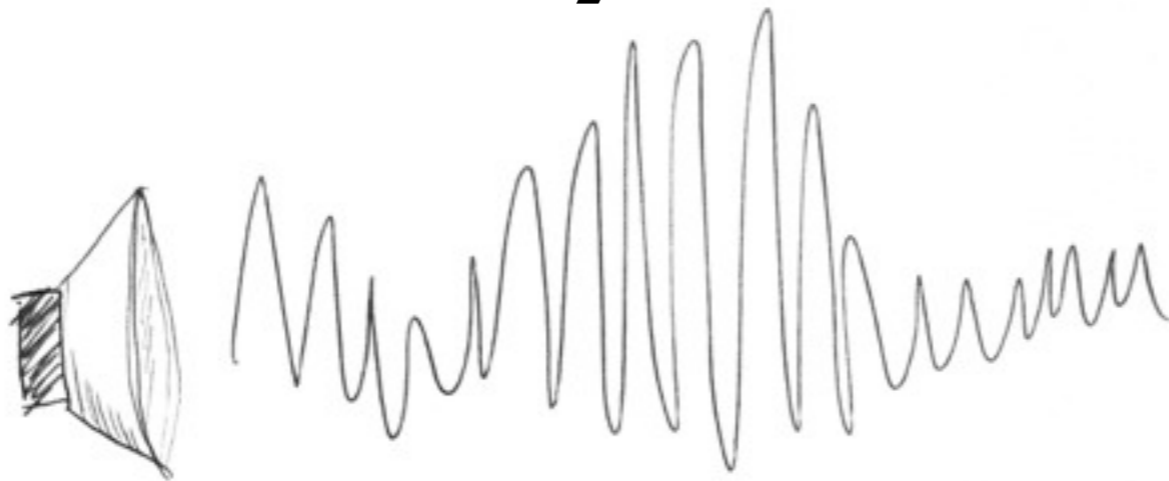
```
case class Item(name: String,  
               quantity: BigDecimal,  
               price: BigDecimal)
```

~~~~~

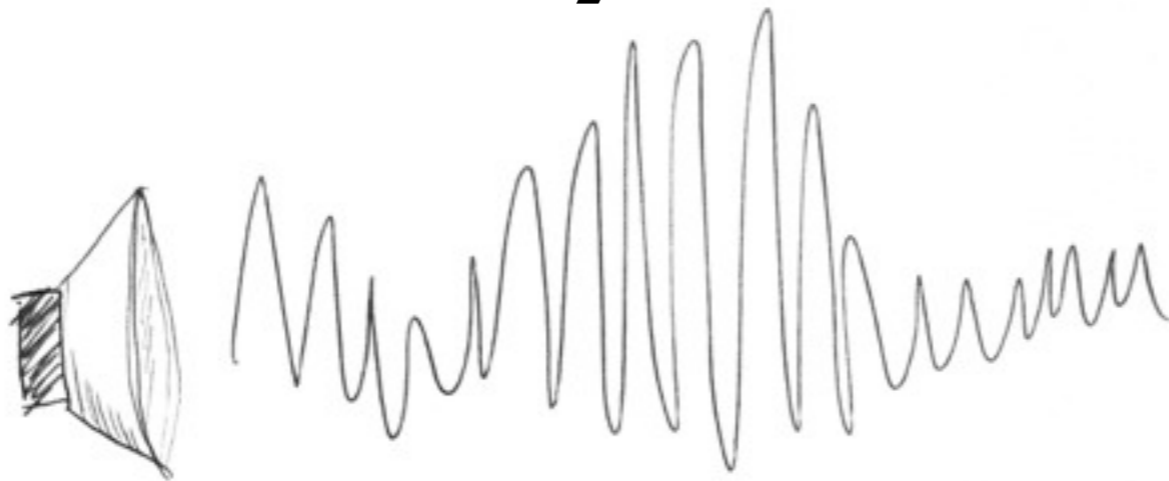
```
val order = Order("Jan",  
                  Item("x", 2, 2.5)::Item("y", 3, 3.25)::Nil)
```

```
val total = order.items map { i => i.quantity * i.price } sum
```

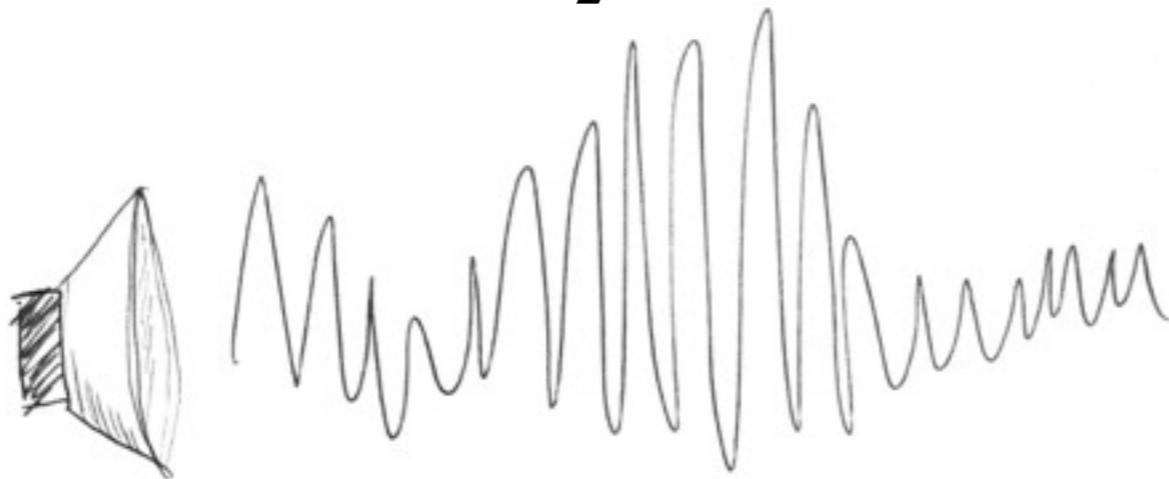
# We actually wanted



# We actually wanted



# We actually wanted



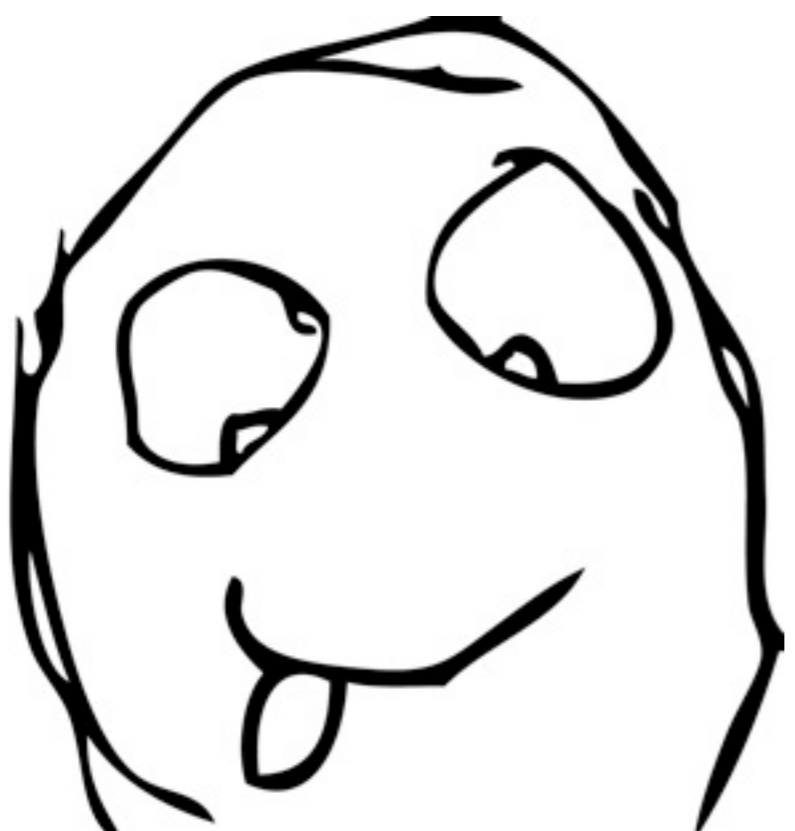
$$\cancel{xx} \rightarrow x + 2$$

# Case study: User

# Case study: User



# Case study: User



# Case study: User

```
public class User {  
    private String username;  
    private String firstName;  
    private String surname;  
    public boolean equals(Object that) {  
        ...  
    }  
    public int hashCode() {  
        ...  
    }  
    public String toString() {  
        ...  
    }  
}
```

# Case study: User

```
public class User {  
    private String username;  
    private String firstName;  
    private String surname;  
  
    /** * Sets the username property  
     * @param username the username to set  
     */  
    public void setUsername (String username) {  
        this.username=username;  
    }  
  
    /** * Gets the username property  
     * @return the username  
     */  
    public String getUsername() {  
        return this.username;  
    }  
}
```

# Case study: User

```
public class User {  
    private String username;  
    private String firstName;  
    private String surname;
```



}

# Case study: User

```
case class User(  
    username: String,  
    firstName: String,  
    surname: String)
```

# Case study: User

```
case class User(  
    username: String,  
    firstName: String,  
    surname: String)
```



# Case study: Maps

```
Map<String, List<? extends Foo<?>>> map =  
    new HashMap<String, List<? extends Foo<?>>>();
```

```
if (map.containsKey("foo")) {  
    List<? extends Foo<?>> v = map.get("foo");  
    if (v != null) {  
        // there and not null  
    } else {  
        // there and null  
    }  
} else {  
    // not there  
}
```

# Case study: Maps

```
Map<String, List<? extends Foo<?>>> map =  
    new HashMap<String, List<? extends Foo<?>>>();
```

```
if (map.containsKey("foo")) {  
    List<? extends Foo<?>> v = map.get("foo");  
    if (v != null) {  
        // there and not null  
    } else {  
        // there and null  
    }  
} else {  
    // not there  
}
```



# Case study: Maps

```
val map: Map[String, List[-<: Foo[-]]] = Map()
```

```
map.get("foo") match {
    case Some(v) if v != null =>
        // there and not null
    case Some(x) =>
        // there and null
    case None =>
        // not there
}
```

# Case study: Maps

```
val map: Map[String, List[-<: Foo[-]]] = Map()
```

```
map.get("foo") match {
  case Some(v) if v != null =>
    // there and not null
  case Some(x) =>
    // there and null
  case None =>
    // not there
}
```



# Case study: JDBC

```
val template = new SimpleJdbcTemplate(dataSource)  
  
val result = template.query("SELECT * ...") {  
    rs =>  
        User(rs.getString("username"),  
            rs.getString("firstName"),  
            rs.getString("surname"))  
}
```

# Case study: JDBC

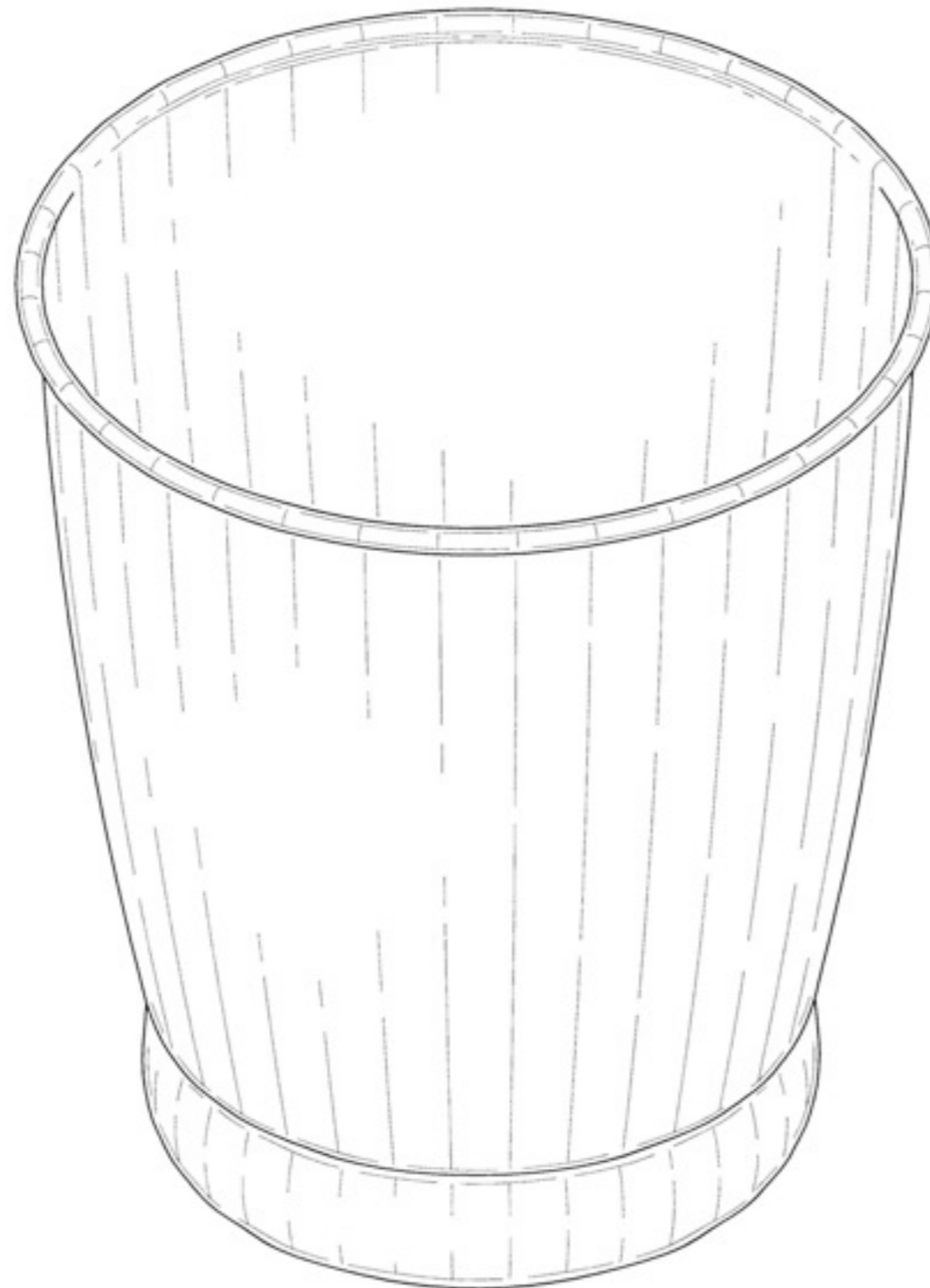
```
<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:content=".."
       ...>
    <jdbc:embedded-database id="dataSource" />
    <tx:annotation-driven />
</beans>
```

# Case study: JDBC

```
<beans xmlns="http://www.springframework.org/schema/beans"  
       xmlns:content=".."  
       ...>  
  <jdbc:embedded-database id="dataSource" />  
  <tx:annotation-driven />  
</beans>
```

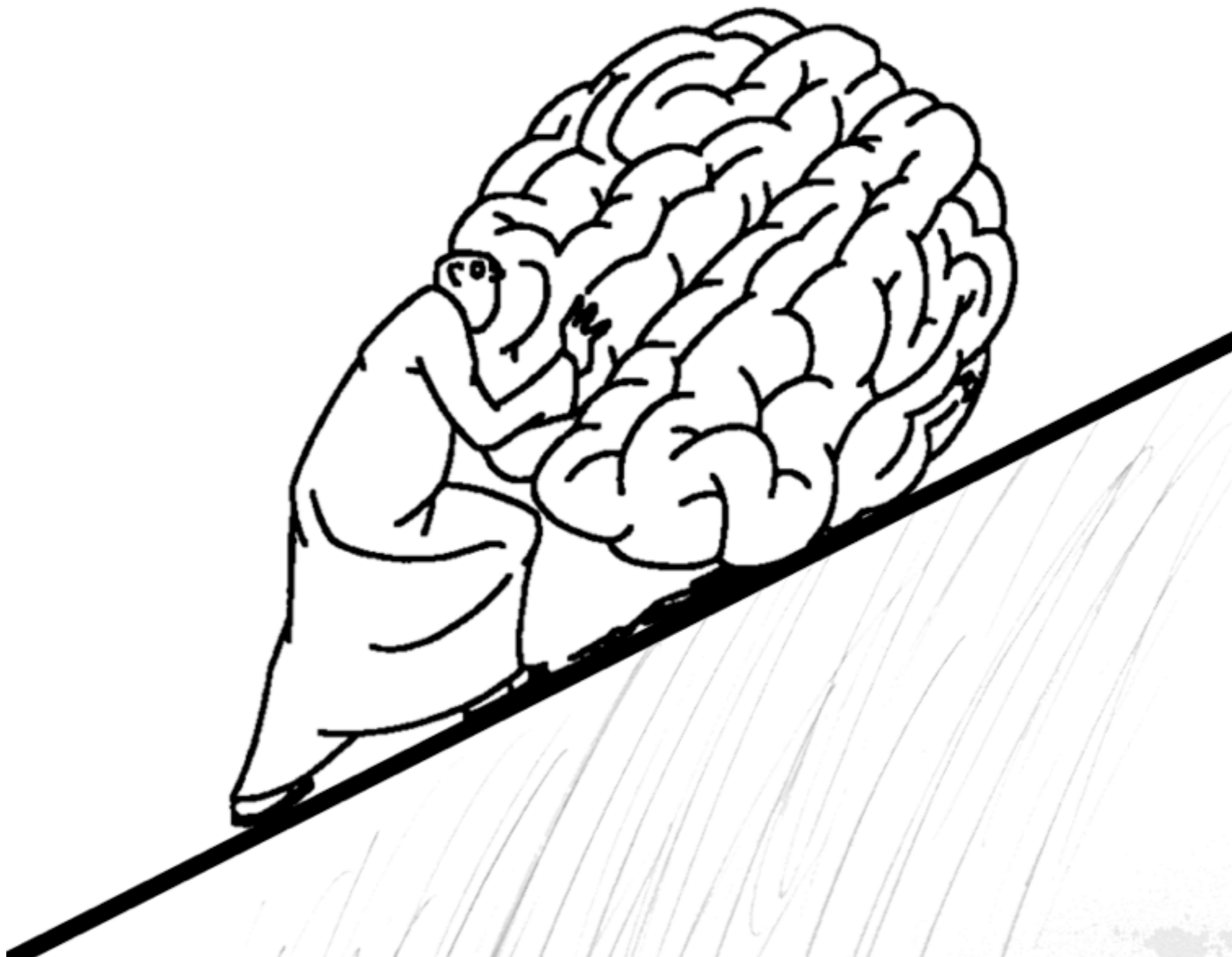


# No waste



**JÅVA**  
**€19.95**

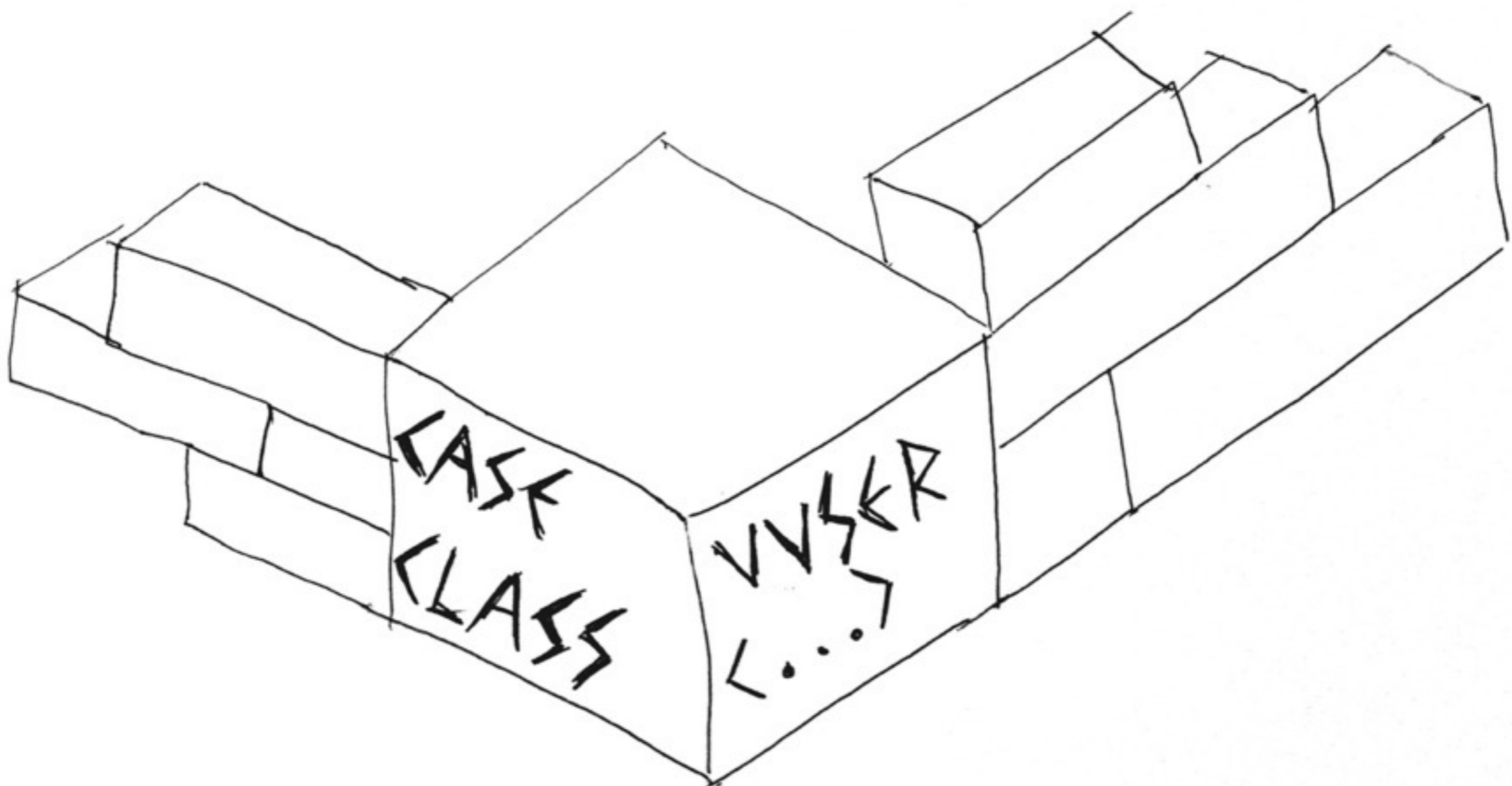
# Meet Sisyphus



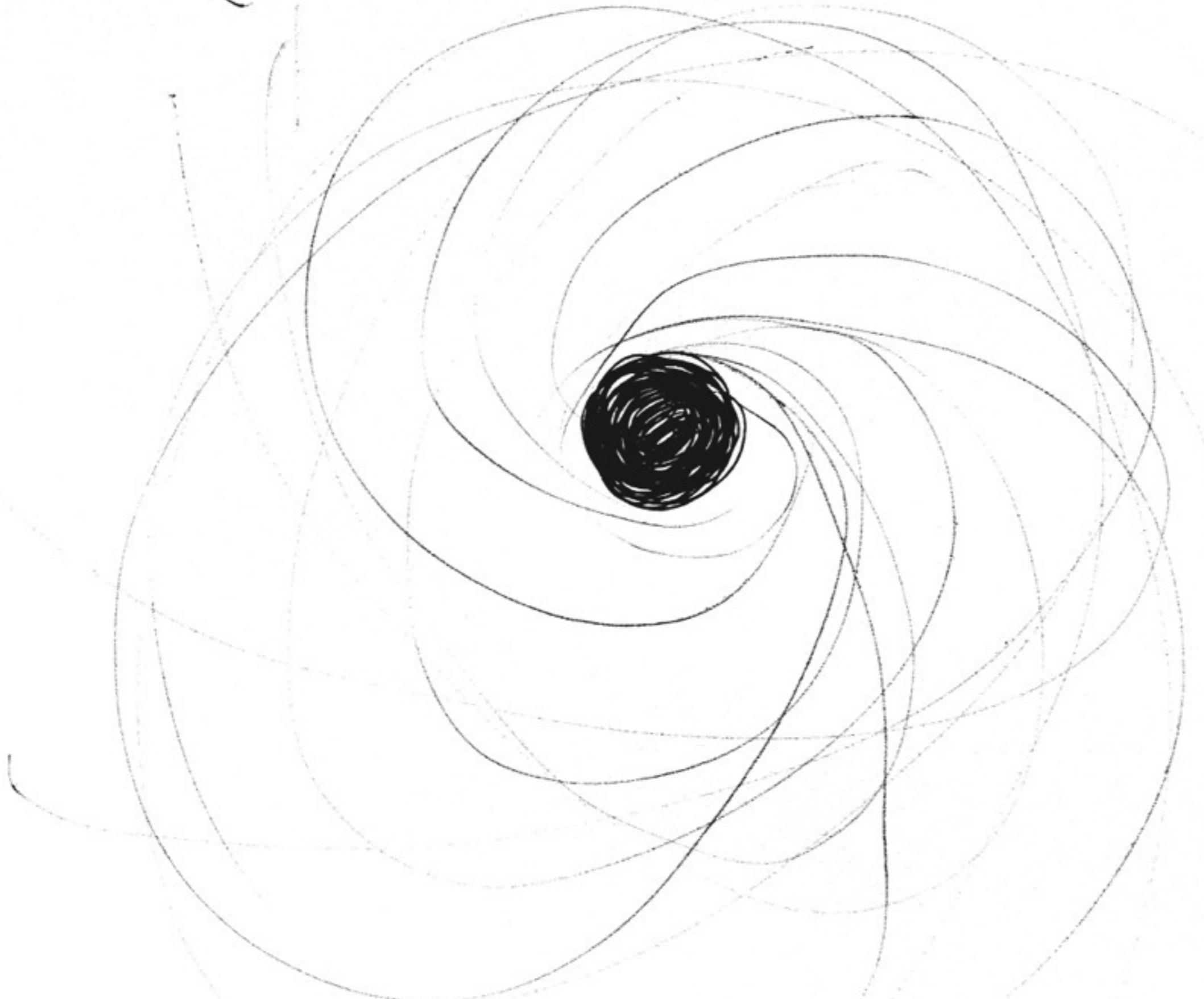
# FP & type patterns



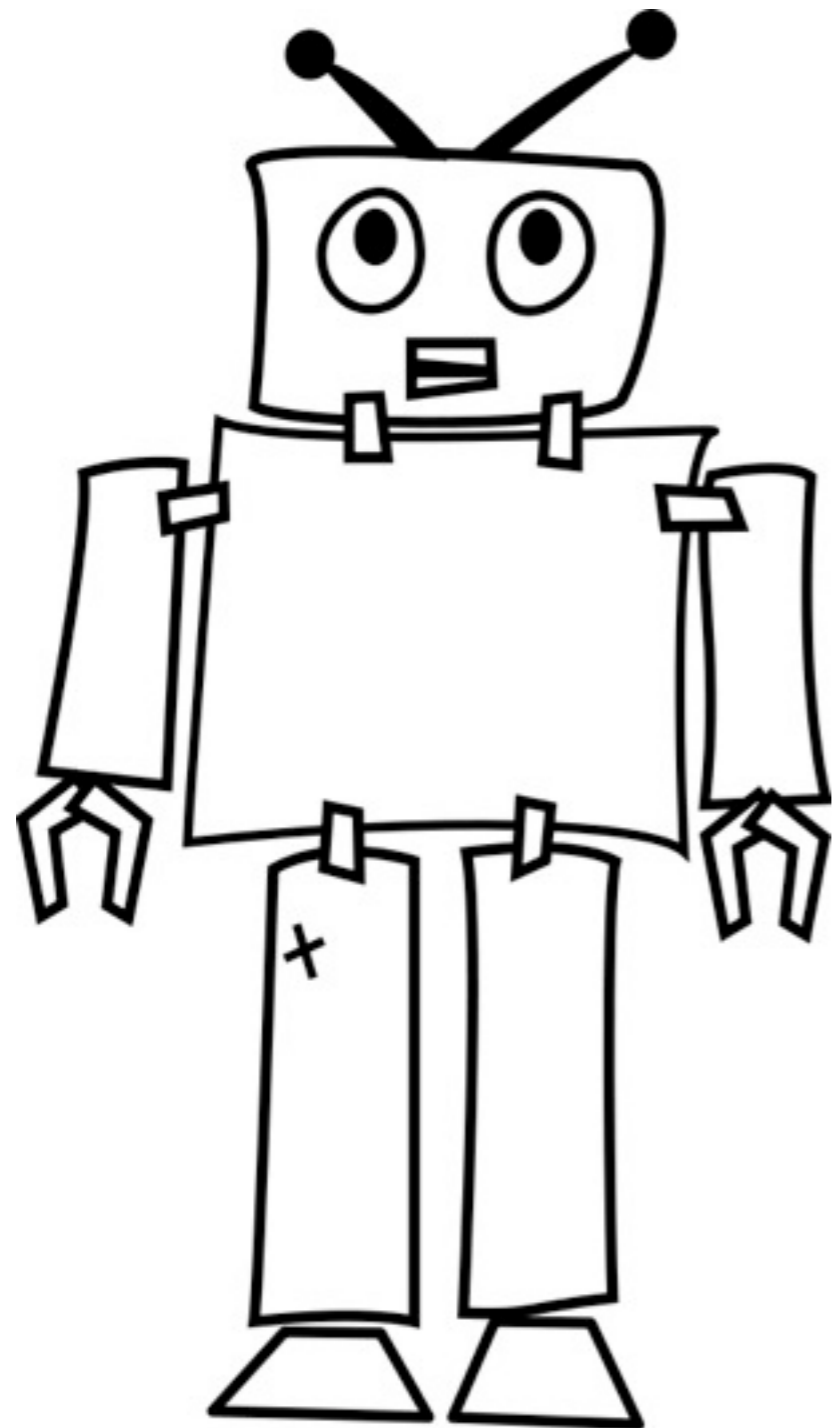
# FP & type patterns



# The null hole,



# FP & type patterns



$$x = 5 + 5$$

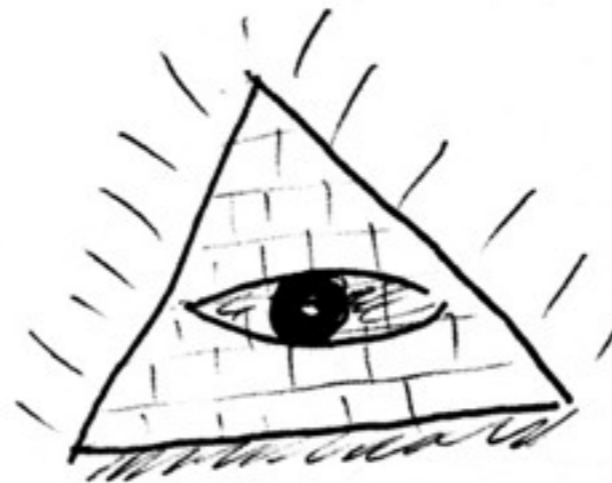
# FP & type patterns



# Meet Sisyphus



# FP & type patterns

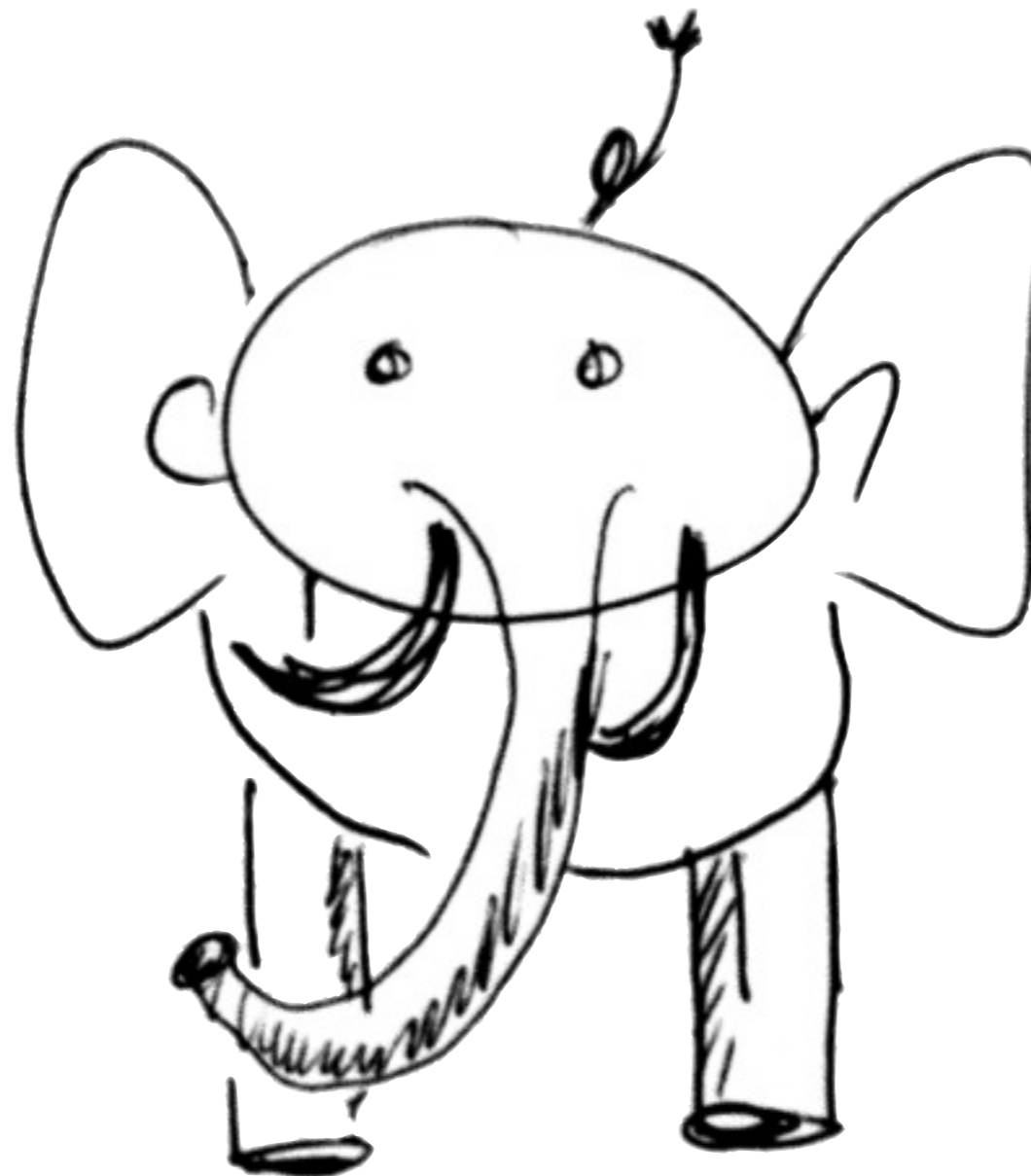


trait Applicative[F[\_]] {

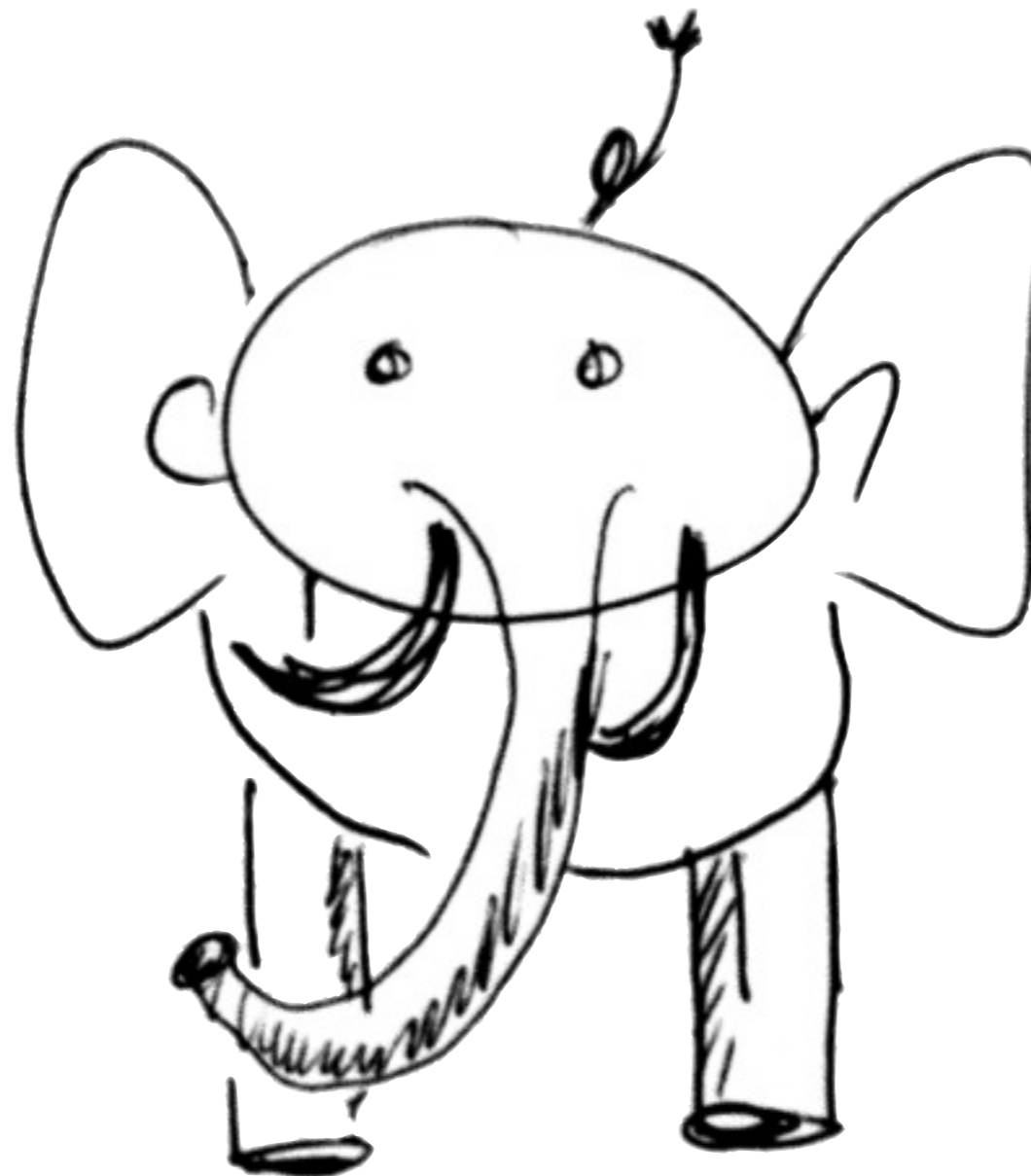
...

}

# FP & type patterns



# FP & type patterns



SKETCHES OF AN ELEPHANT :  
A TOPOS THEORY COMPENDIUM

# FP & type patterns



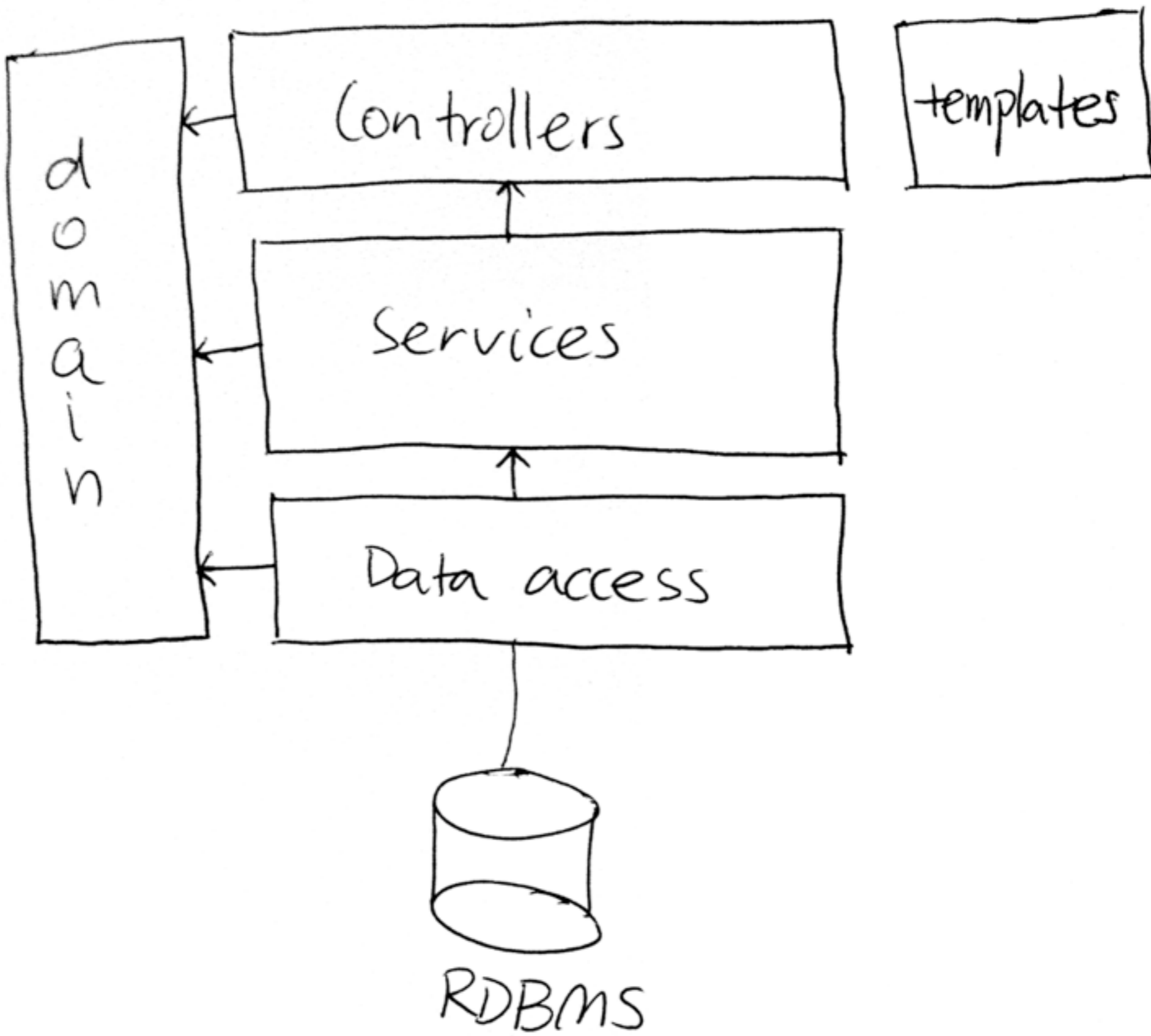
# FP & type patterns



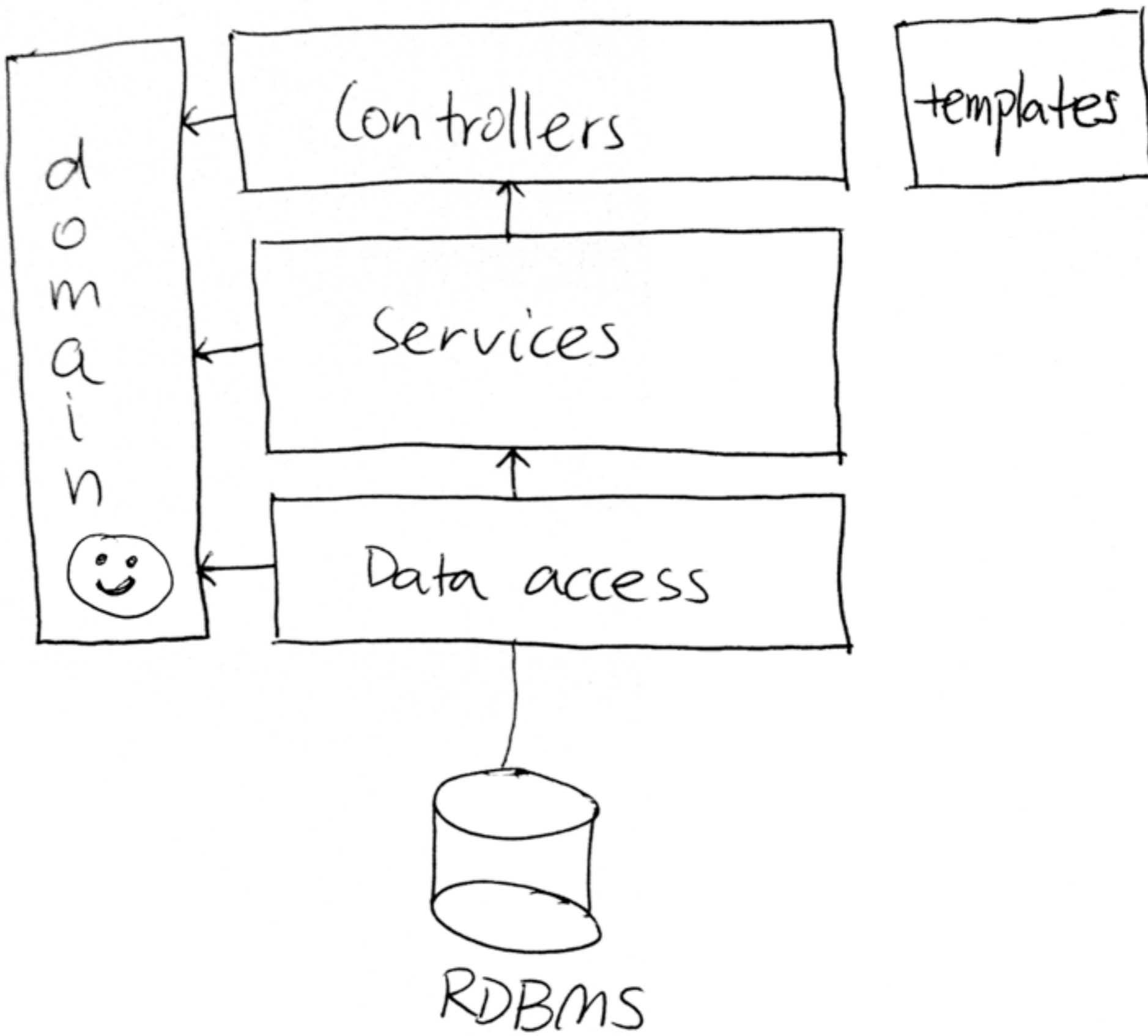
# FP & type patterns



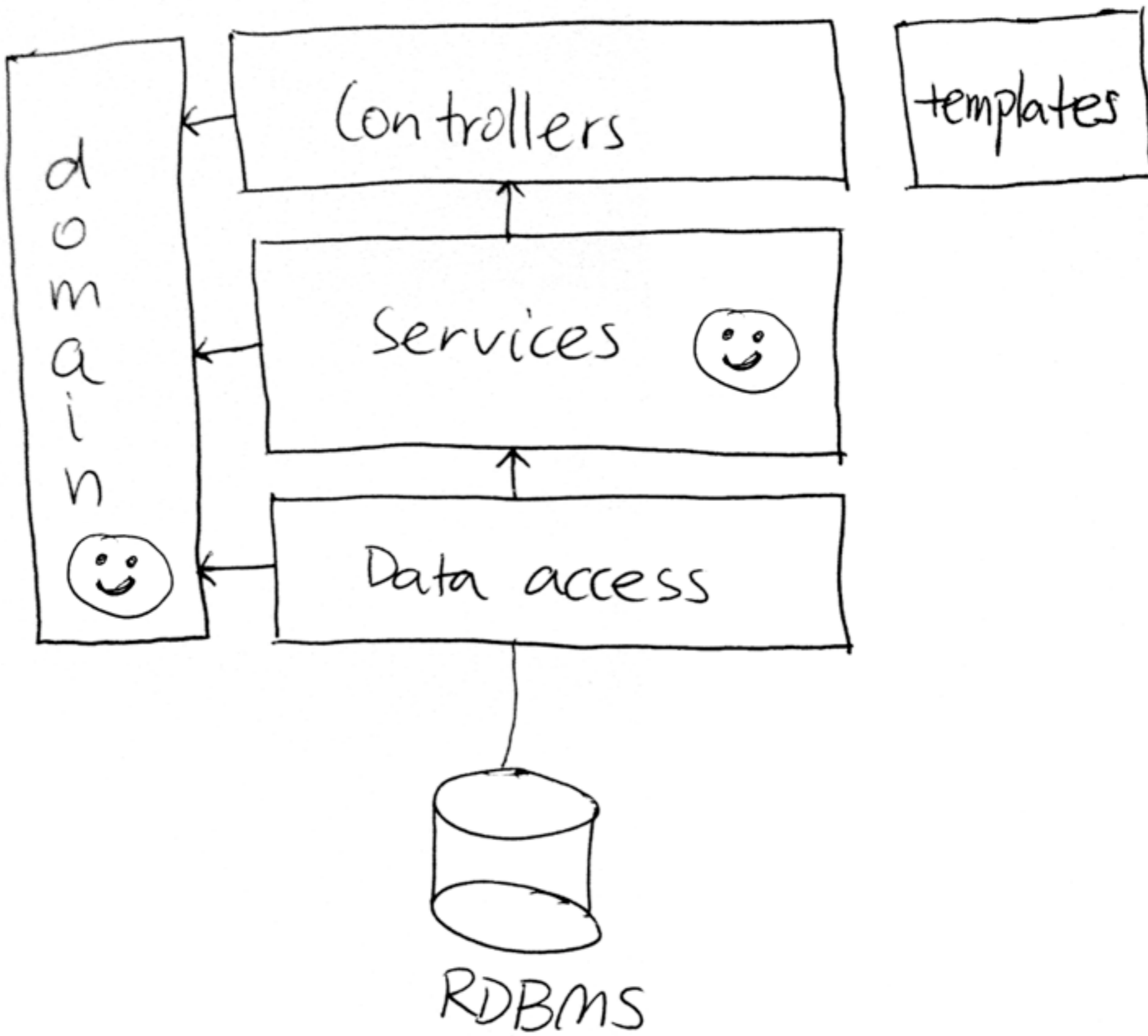
# Same old...



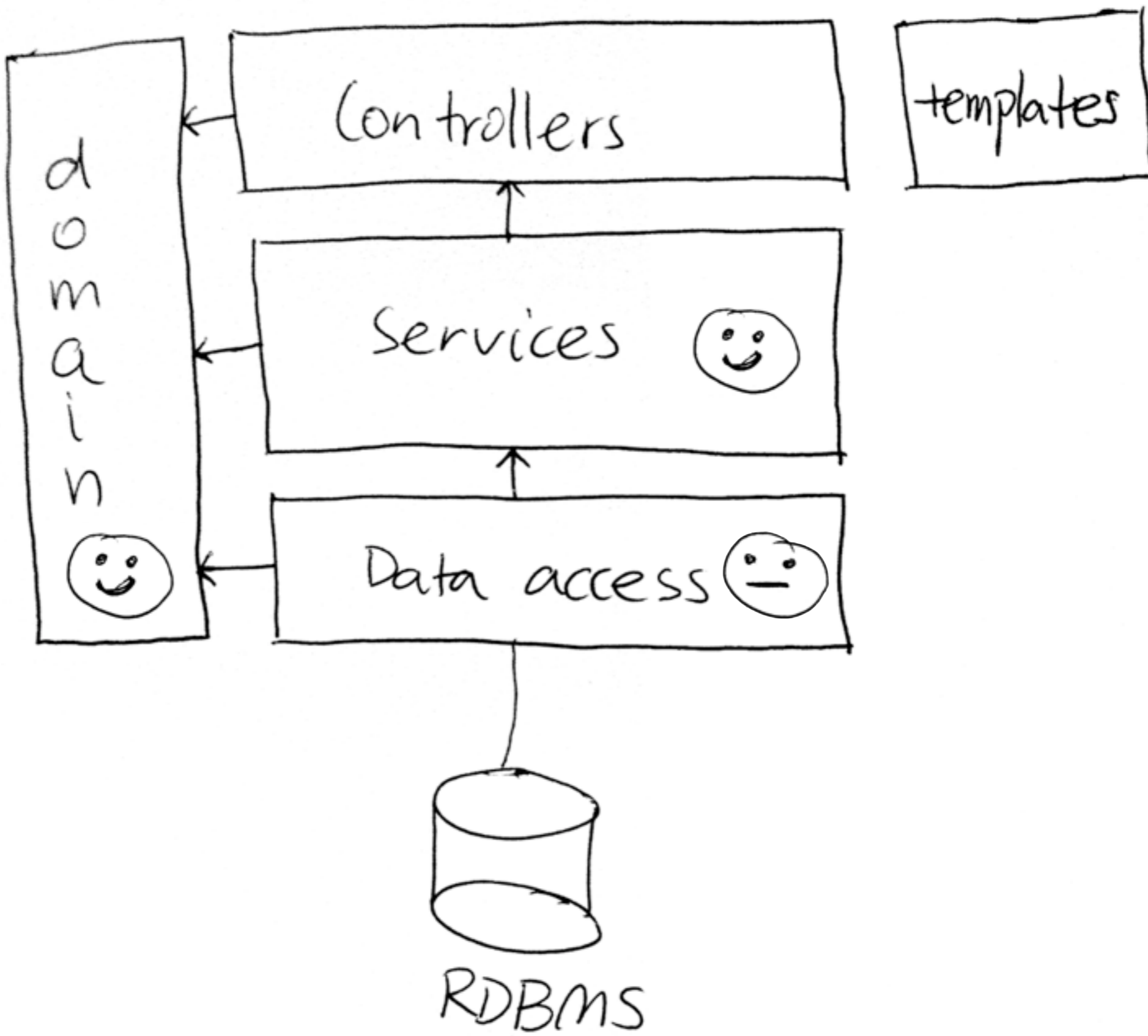
# Same old...



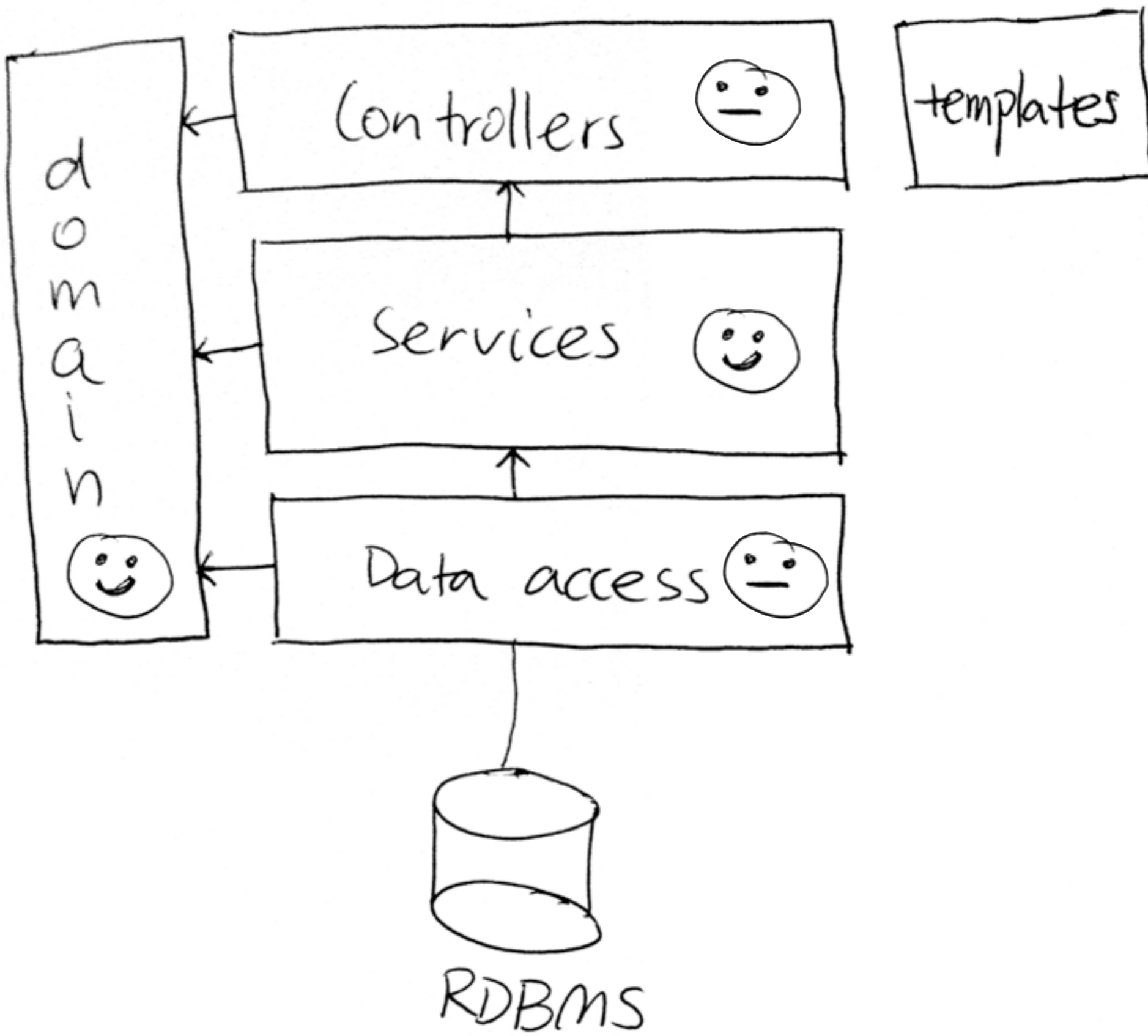
# Same old...



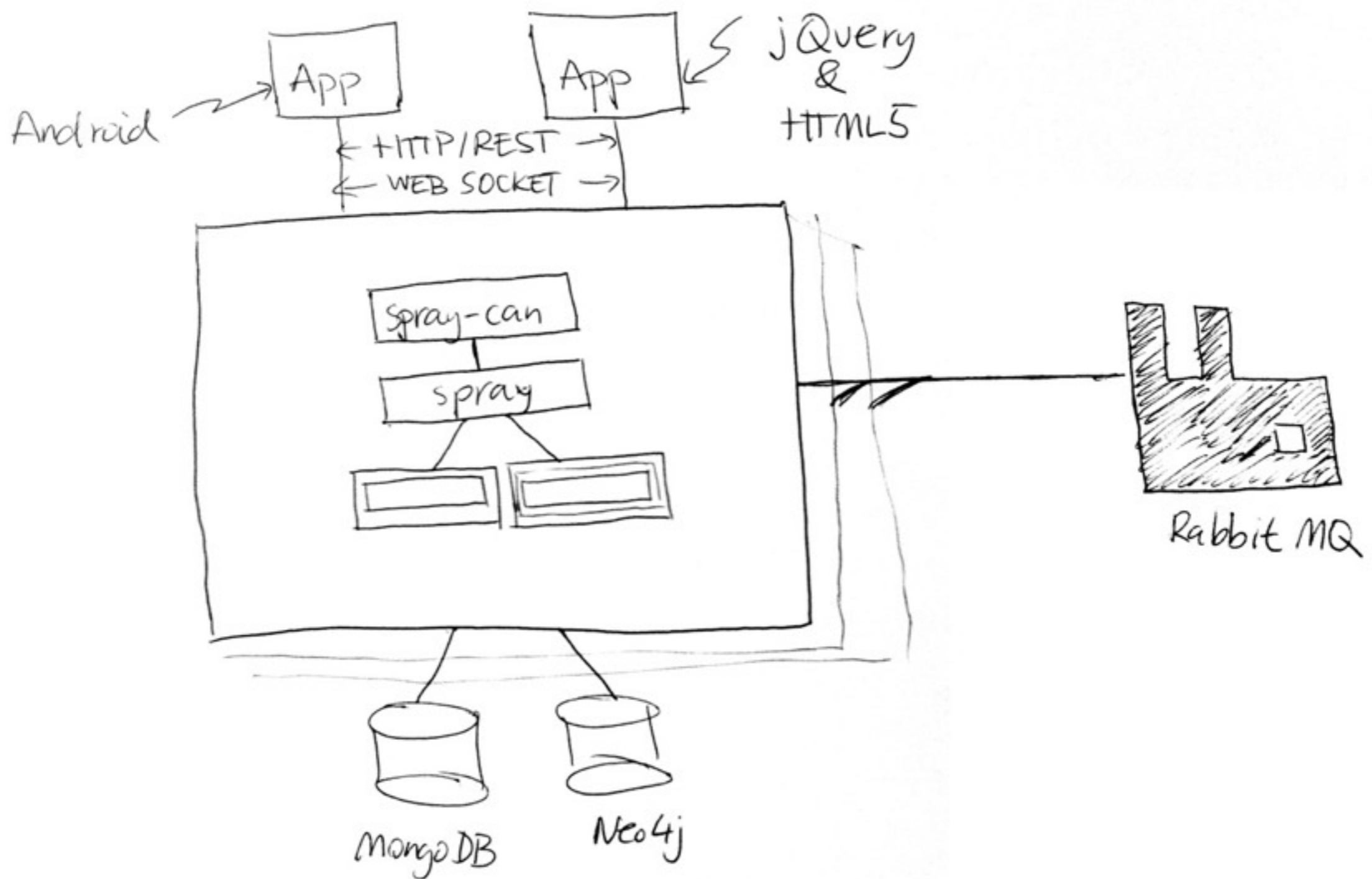
# Same old...



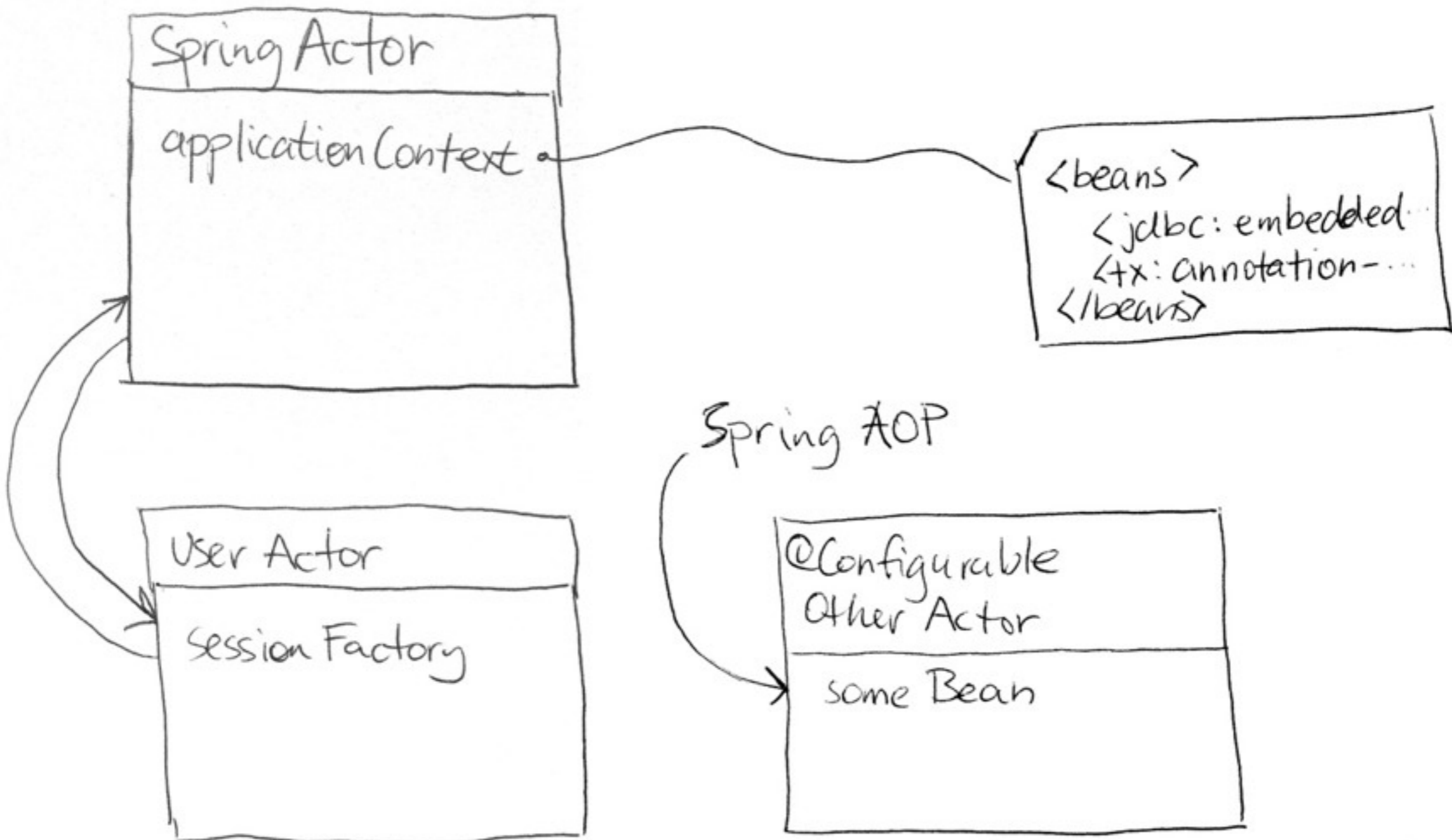
# Same old...



# Brand new...



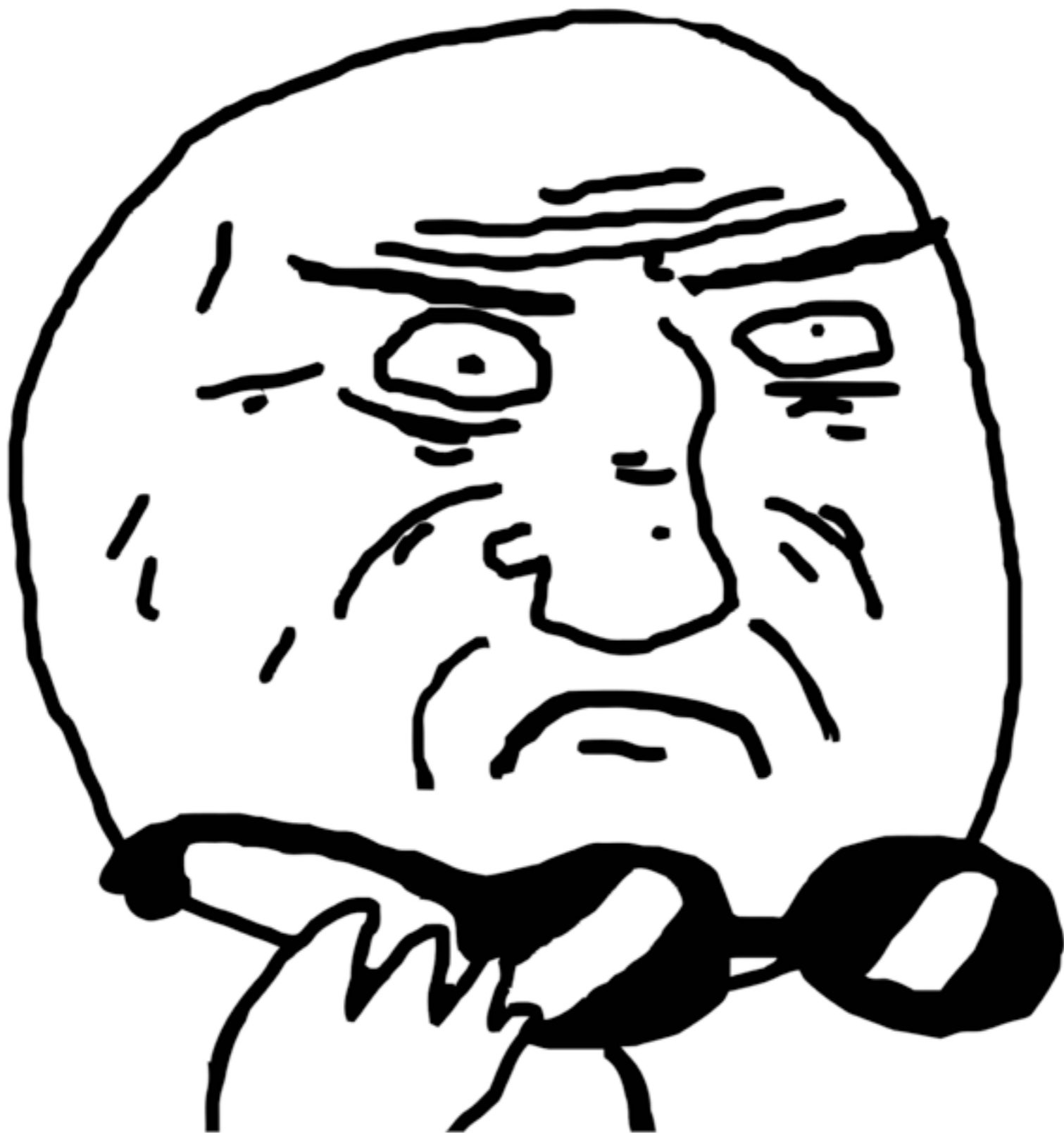
# Brand new...



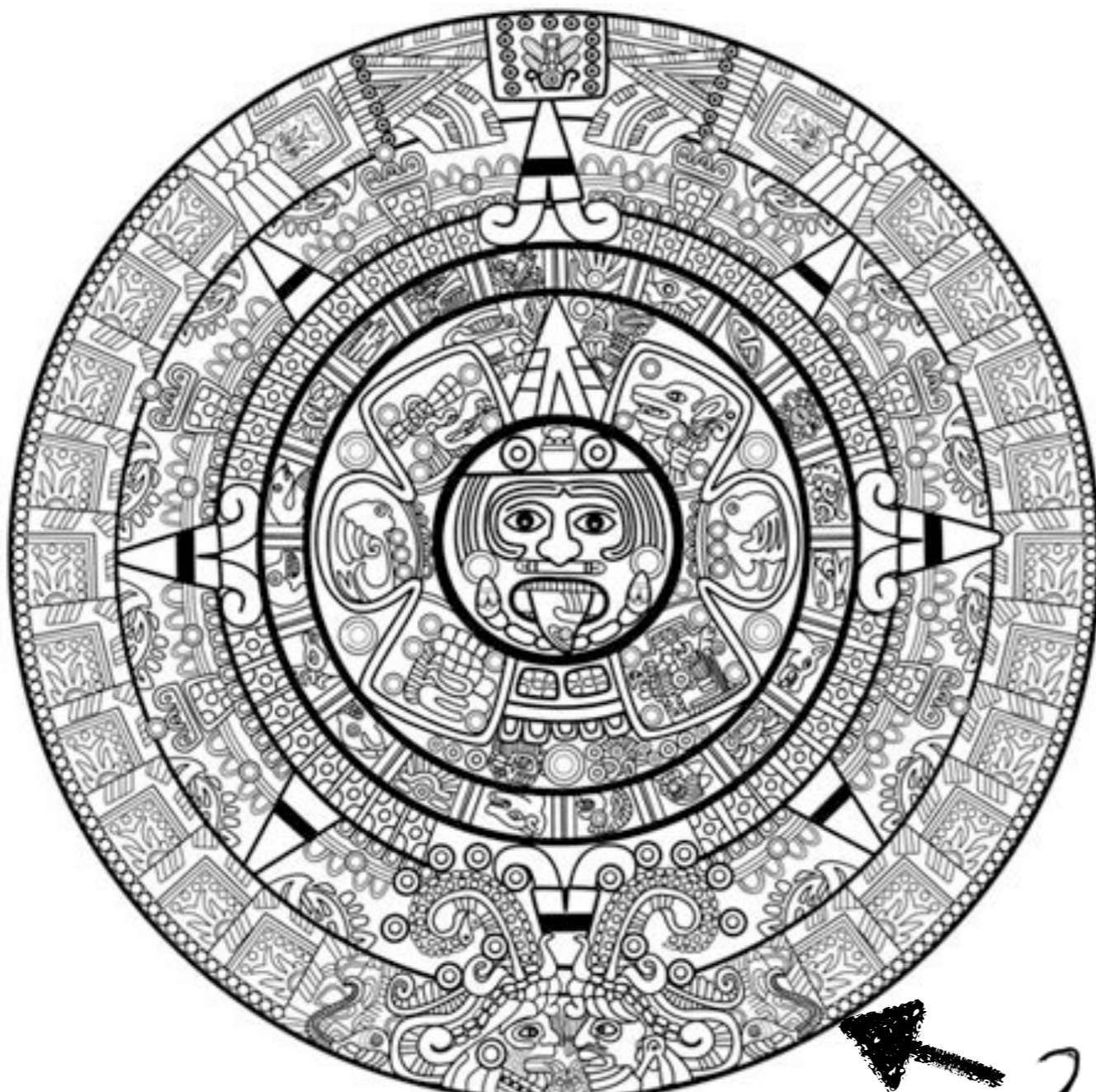
# Brand new...

```
@Configurable  
class UserActor extends Actor {  
    @Autowired  
    var sf: SessionFactory = -  
    @Transactional  
    protected def receive = {  
        case GetUser(id) =>  
            sender ! sf.getCurrentSession.get(c  
        case FindAll() =>  
            sender ! sf.getCurrentSession ...  
        case DeleteUser(id) =>  
            ...  
    }  
}
```

# Mother of God



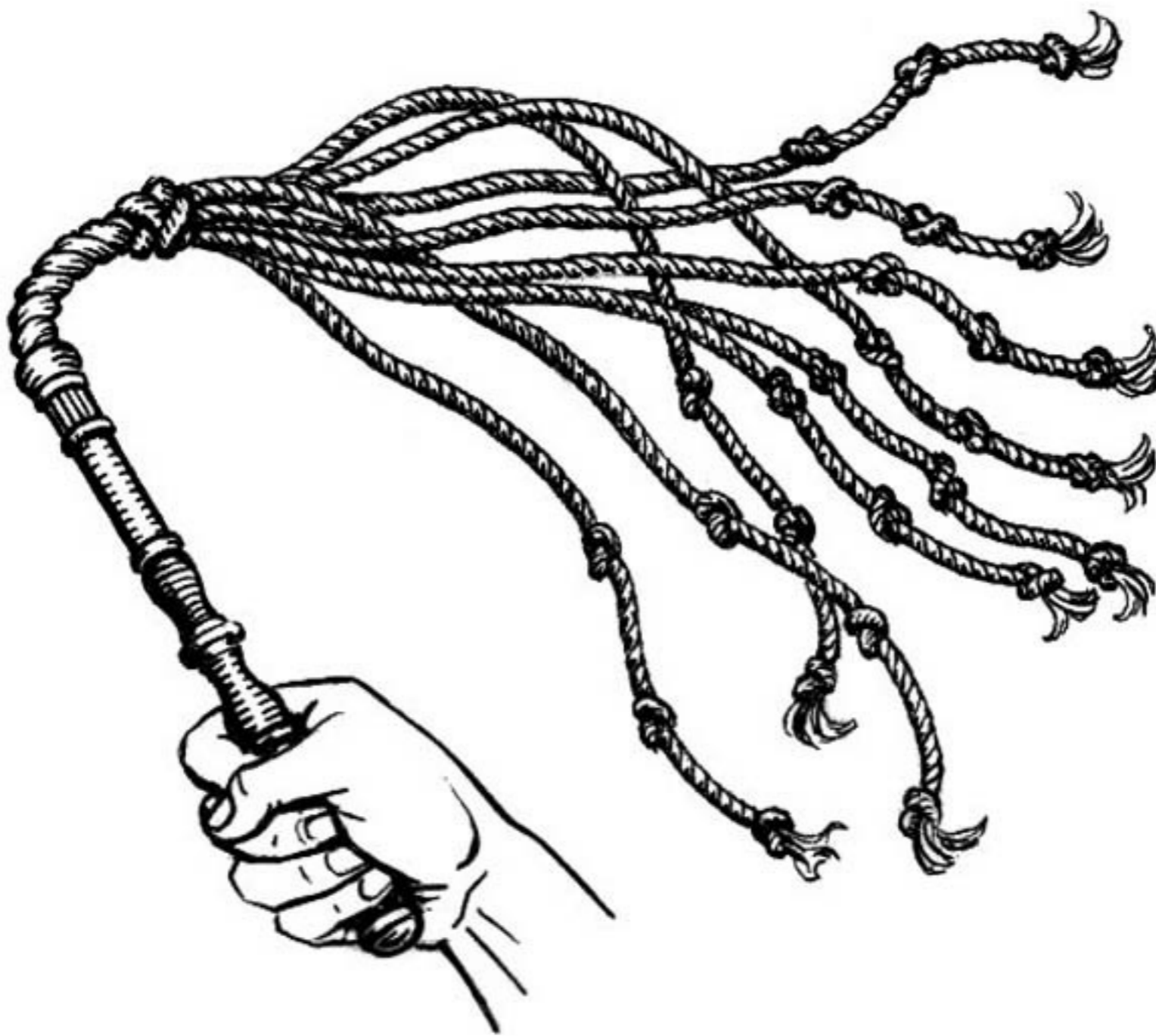
# Scala at Cake Solutions



24<sup>th</sup> May 2012

21<sup>st</sup> December 2012

# Scala at Cake Solutions

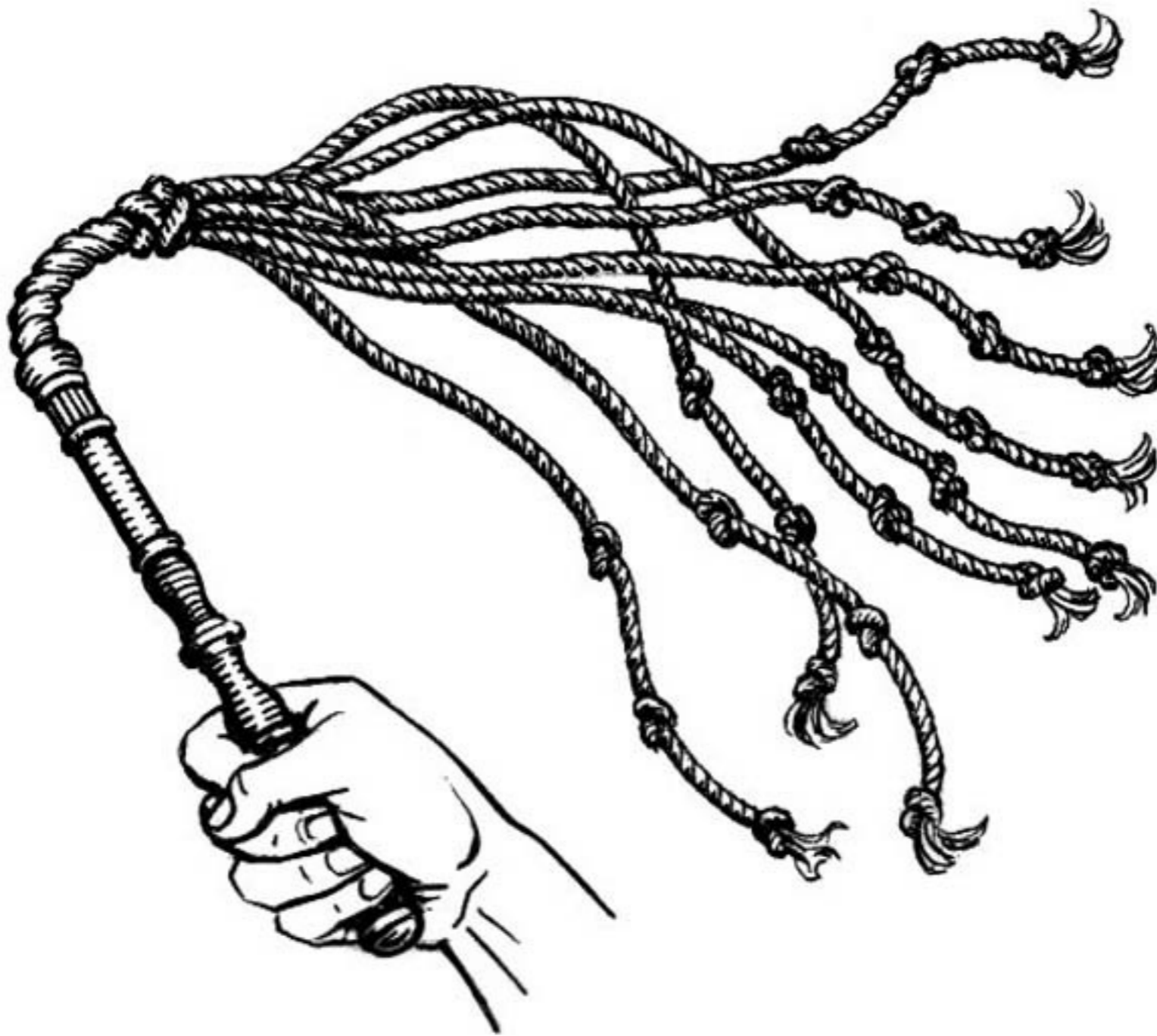


# Scala at Cake Solutions

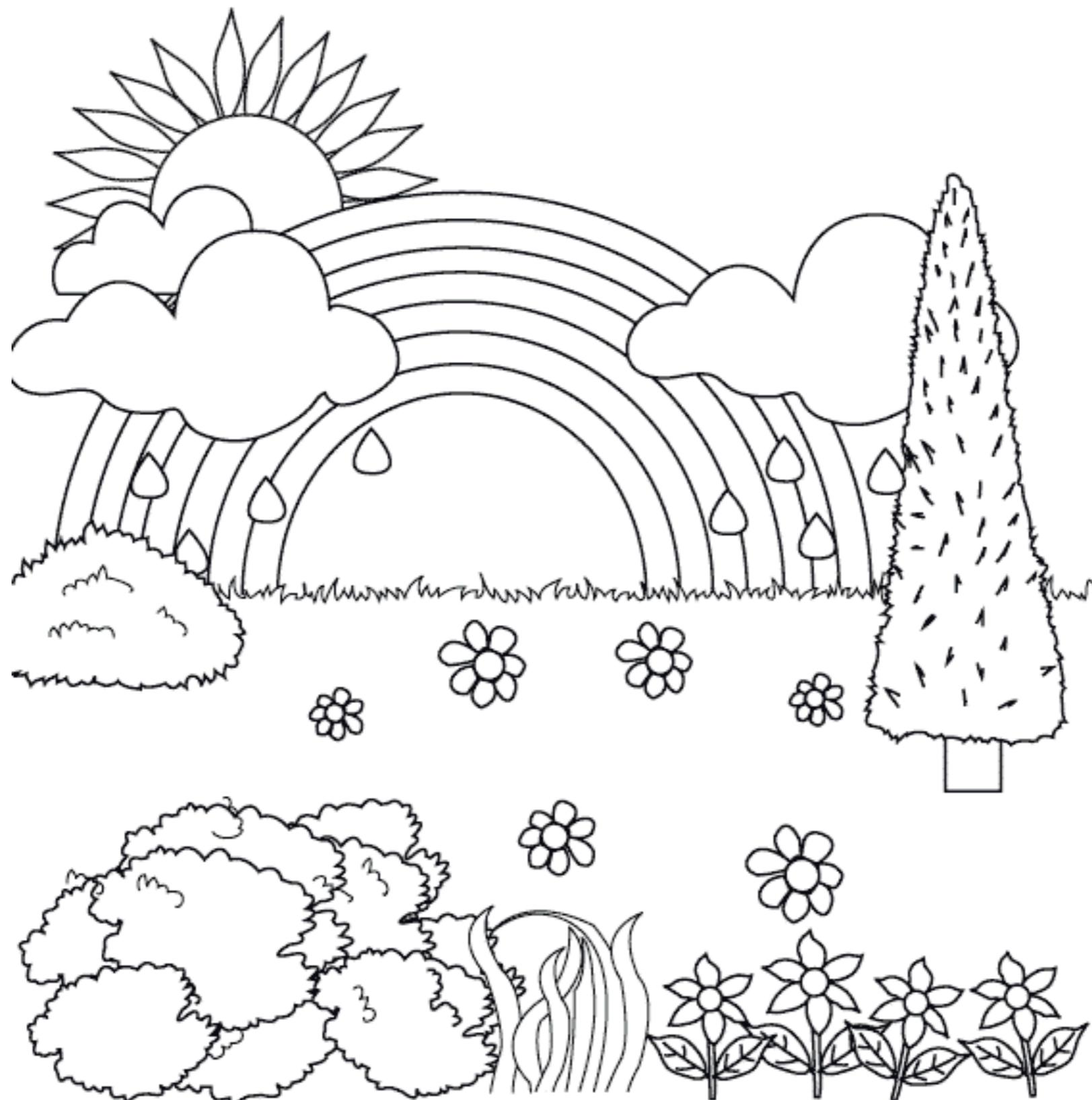
# Scala at Cake Solutions



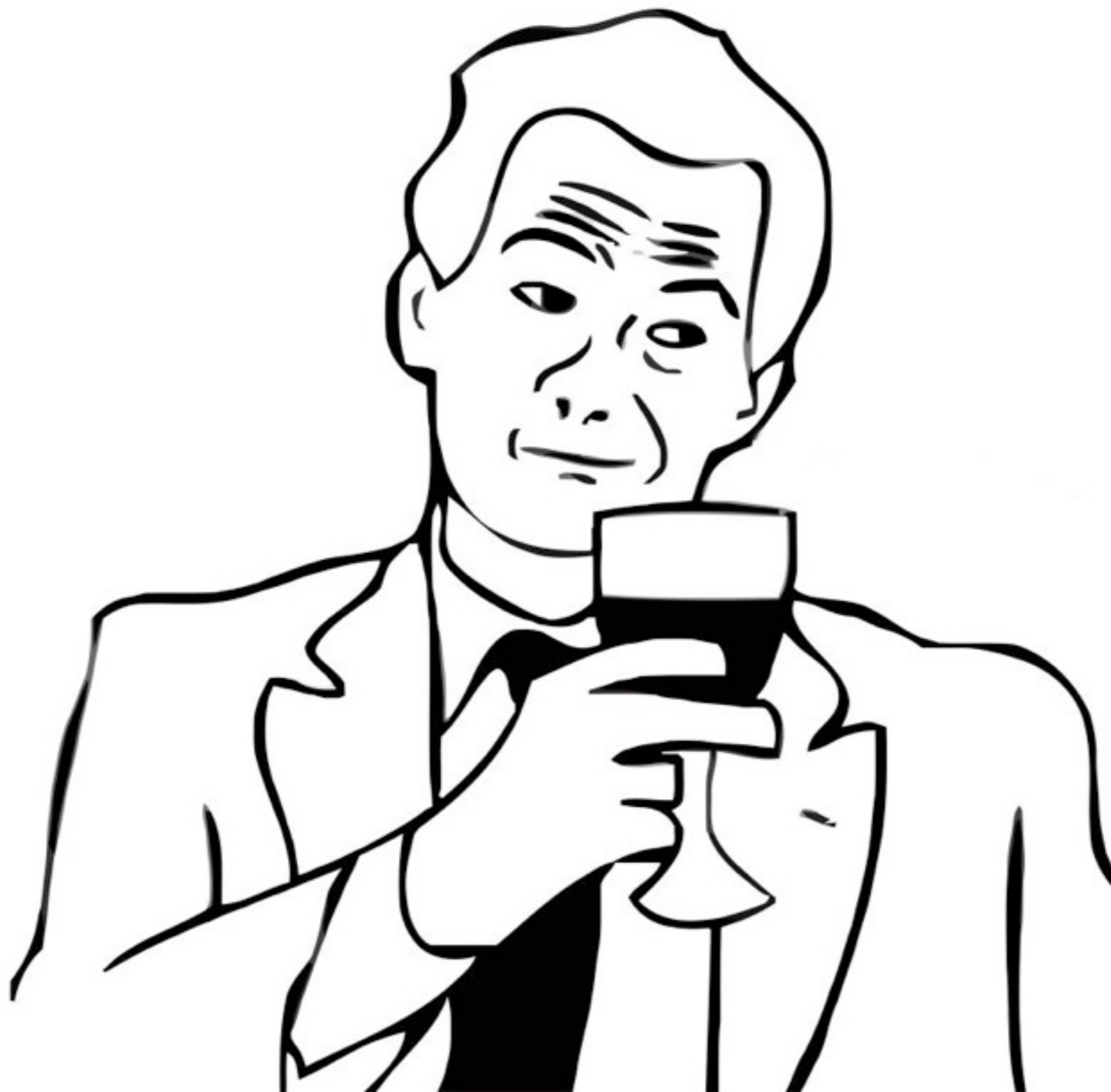
# Scala at Cake Solutions



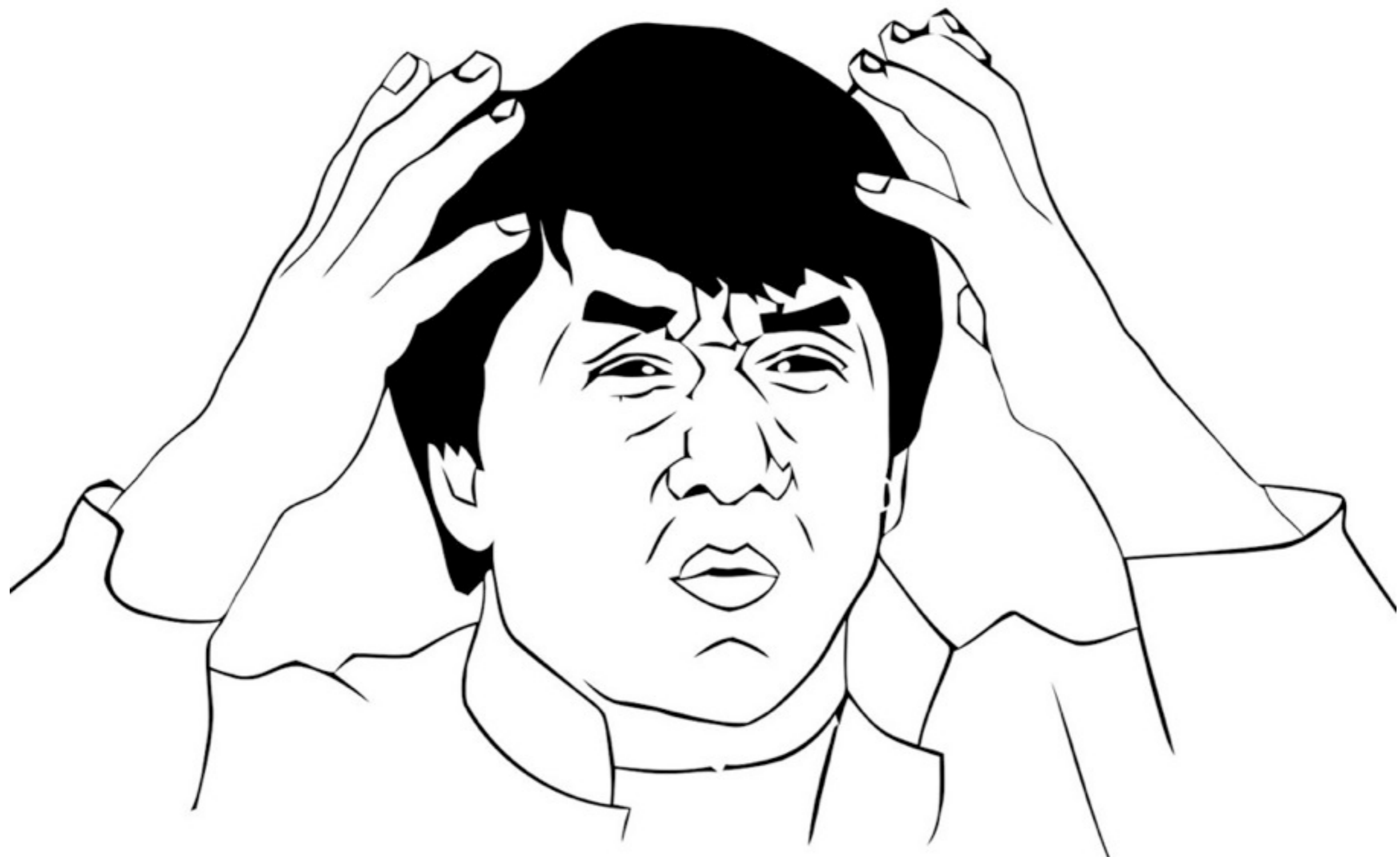
# Scala at Cake Solutions



# True story



# Questions



@honzam3gg  
Jan Macháček

