

# Kotlin Sugar High

Discussing about taste

**\$> whoami**

**Dominik Zmitrowicz**

Professionaly fighting with imposter syndrome since 2009.

Pretending to know Kotlin for 2 years.

# What is this about

- Kotlin
- Sugar
- Nightmares



# What is this about

## 11 kinds of programmers

- one way enjoyers
- muh freedom!

# What is this about

## 11 kinds of programmers

- one way enjoyers
- muh freedom!
- I am sure I can write it in one line

**I will be exaggerating**

# Not about

- performance
- bytecode
- coroutines

# Sealed classes

```
sealed class Animal(val favoriteFood: String)  
  
class Dog(favoriteFood: String) : Animal(favoriteFood)  
  
class Horse(favoriteFood: String) : Animal(favoriteFood)
```



# Sealed classes

```
sealed class Demon()  
  
class Cat() : Demon()  
  
class Oni() : Demon()  
  
class Rakshasa() : Demon()
```

# Sealed classes

*Nihil novi*

Already exists in other languages. Also in Java.

**Sub-classes in same package**

**Mocking issues**

Mockk-ing is fine.

**But still cool!**

**Enumy taste**

# Pattern matching

**Unlock the power of sealed classes**

**Also check contents of containers**

**But not too much**

Maybe this will get improved as Java 21 has even moar power

# Destructuring

```
data class Point(val x: Int, val y: Int)
```

```
val (horizontal, _) = Point(1, 2)
```

```
for ((key, value) in map) {  
    // do something with the key and the value  
}
```

```
map.mapValues { (key, value) -> "$value!" }
```

# Extension functions

```
fun ExternalClass.missingFunction() {}
```

**Cool way to not die from lib poisoning**

**Very usefull for writing transformers/converters**

# Top level

**We don't need no util classes**

# Aliasing

```
import com.external.library.ClashingOrStupidName as MyName
```

```
typealias Bucket = List<Files>
```

```
typealias SingletonList = (Item) -> List<Item>
```

```
class SingletonListImpl : SingletonList {  
    override fun invoke(item: Item): List<Item> { ... }  
}
```

# Constructors and inits

## Fancy shmancy

- primary
- secondary
- inits



# Function magic

Named parameters

Default parameters

```
fun method(name: String, surname: String = "Doe") {}  
  
method(name = "John")
```

# Function magic

## Overload operators

`a+` - `a.unaryPlus()`

`a + b` - `a.plus(b)`

...

[List of operators](#)

# Function magic

## Infix functions

Custom binary operators

```
fun String.obliterate(toRemove: String) : String {...}
```

```
"Tom & Jerry" obliterate "Jerry"
```

```
"Tom & Jerry".obliterate("Jerry")
```

# Function magic

## Tail recursion

Optimized into loops

```
tailrec
```

# Function magic

## High order functions

```
fun List<Bug>.processBugs(fix: (Bug)-> Unit) {  
    for(bug in this) {  
        fix(bug)  
    }  
}
```

# Scoped functions

## Granting access through `it`

`let`, `also`, `takeIf`, `takeUnless`

```
something?.let { performNullSafeOp(it) }  
val otherOrNull = something.takeIf { satisfiesLogic(it) }
```

# Scoped functions

## Access through `this`

`run`, `with`, `apply`

```
with(something) {  
  this.function1()  
  function2()  
}
```

# Strings

Cool stuff!



# Tricky tricky nullability

Using java classes

Compiler is not perfect

Bang bang!

# Lots of other sweets

**DSL**

**Generics**

**Delegation**

**getters setters**

# Thank you

## Questions?

I hope not

## Sources

Kotlin docs

6 magic sugars to keep your kotlin codebase happy

Kotlin pitfalls and how to avoid them

## Slides and code

<https://github.com/dogrizz/kotlin-sugar-high>