

Christoph Pickl

Kotlin Vienna Meetup - 2017-01-31



- 1 Introduction to Gadsu
- 2 Kotlin in the wild
- 3 Code "SchmankerIn"
- 4 Lessons Learned



- 1 Introduction to Gadsu
- 2 Kotlin in the wild
- 3 Code "SchmankerIn"
- 4 Lessons Learned



- 1 Introduction to Gadsu
- 2 Kotlin in the wild
- 3 Code "SchmankerIn"
- 4 Lessons Learned



- 1 Introduction to Gadsu
- 2 Kotlin in the wild
- 3 Code "SchmankerIn"
- 4 Lessons Learned

Introduction to Gadsu



This is a cat.



This is Shiatsu ...



...so is this.

Gadsu is ...



Gadsu is ...



Gadse

Gadsu is ...



Gadse

+ Shiatsu





Gadse

+ Shiatsu

= Gadsu

Shiatsu is . . .



- Acupressure
- Meridian therapy
- Physio therapy
- Massage
- Nervous System stimulation
- Based on the Traditional Chinese Medicine
 - Concept of **Qi** flowing through the body and everything
 - Every aspect of the human grouped into **5 Elements**
 - Body and mind seen as a unit, not separated from each other



Taiji Symbol, Theory of Yin Yang

Gadsu can ...



Features:

- Client database
- Manage medical records
- Generate reports
- Google integration
- Auto update, auto backup

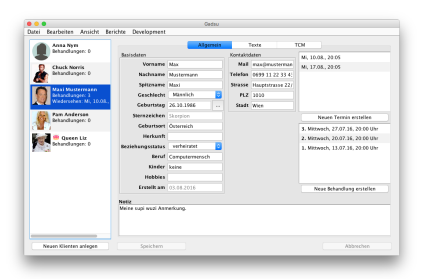
Roadmap:

- Pain indicator, 5 Elements
- TCM software agent
- Statistics
- Invoicing
- Doodle integration

Technology Stack

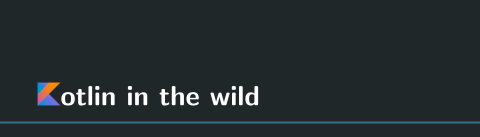


- Gradle
- Swing
- Guice
- Spring JDBC
- HSQLDB + Flyway
- Jasper, Pdfbox
- Freemarker
- TestNG, Mockito, Hamcrest
- UISpec4J
- Initial implementation used Kotlin 0.6;)



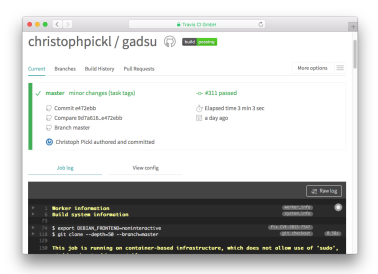
Gadsu got something like 35,000 LoC.

Let's have a look . . .





```
apply plugin: "kotlin"
buildscript {
 ext.kotlin_version = '1.0.6'
 dependencies {
    classpath "org.jetbrains.kotlin:kotlin-
dependencies {
  compile "org.jetbrains.kotlin:kotlin-
  compile "org.jetbrains.kotlin:kotlin-
```



travis-ci.org



language: kotlin



```
language: kotlin
```

sudo: false



```
language: kotlin
sudo: false
jdk:
  - oraclejdk8
```



```
language: kotlin
sudo: false
jdk:
  - oraclejdk8
before_install:
  - "chmod +x gradlew"
```



```
language: kotlin
sudo: false
jdk:
   - oraclejdk8
before_install:
   - "chmod +x gradlew"
   - "export DISPLAY=:99.0"
   - "sh -e /etc/init.d/xvfb start"
```



```
language: kotlin
sudo: false
jdk:
  - oraclejdk8
before_install:
  - "export DISPLAY =: 99.0"
script:
```



```
language: kotlin
sudo: false
jdk:
  - oraclejdk8
before_install:
  - "export DISPLAY =: 99.0"
script:
notifications:
  email:
```



codecov.io

Codecov



Gradle Configuration:

```
plugins {
  id 'jacoco'
  id 'com.github.kt3k.coveralls'
}
```

Codecov



Gradle Configuration:

```
plugins {
  id 'jacoco'
  id 'com.github.kt3k.coveralls'
}
jacocoTestReport {
  reports {
    xml.enabled = true
}}
```

Codecov



Gradle Configuration:

```
plugins {
  id 'jacoco'
  id 'com.github.kt3k.coveralls'
}
jacocoTestReport {
  reports {
    xml.enabled = true
}}
```

Travis Configuration:

```
script:
   - "./gradlew ... jacocoTestReport ..."
```

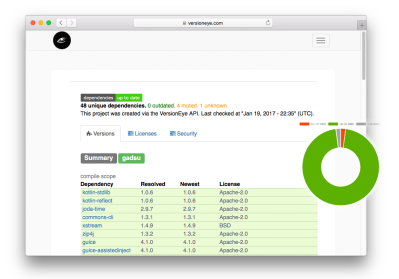


Gradle Configuration:

```
plugins {
  id 'jacoco'
  id 'com.github.kt3k.coveralls'
}
jacocoTestReport {
  reports {
    xml.enabled = true
}}
```

Travis Configuration:

```
script:
   - "./gradlew ... jacocoTestReport ..."
after_success:
   - bash <(curl -s https://codecov.io/bash)</pre>
```



versioneye.com

Versioneye



Gradle Configuration:

```
plugins {
  id "org.standardout.versioneye"
    version "1.4.0"
}
```

Versioneye



Gradle Configuration:

```
plugins {
  id "org.standardout.versioneye"
    version "1.4.0"
}
```

Travis Configuration:

```
script:
   - "./gradlew ... versioneye-update ..."
```

Code SchmankerIn



The neutral domain object:

```
package at.cpickl.gadsu.client

data class Client(
  val id: String,
  val name: String
)
```



Persistence specific functionality:

```
package at.cpickl.gadsu.persistence

data class ClientDbo(
  val TXT_ID: String,
  val TXT_NAME: String
)
```



Persistence specific functionality:



Persistence specific functionality:

```
package at.cpickl.gadsu.persistence
data class ClientDbo(
  val TXT_ID: String,
  val TXT_NAME: String
fun Client.toDbo() =
        ClientDbo(id, name)
class ClientRepo {
    fun save(client: Client) {
        saveSomewhere(client.toDbo())
```



Add a fluent API to an existing classes:

```
fun <T : JComponent > T.bold(): T {
  font = font.deriveFont(Font.BOLD)
  return this
}
```



Add a fluent API to an existing classes:

```
fun <T : JComponent > T.bold(): T {
  font = font.deriveFont(Font.BOLD)
  return this
}

val myLabel = JLabel("text").bold()
val myTextField = JTextField("text").bold()
val myTextArea = JTextArea("text").bold()
```

Extension Properties #1



Possible replacement of common test factories:

```
package at.cpickl.gadsu.test

val Client.Companion.testee1: Client
  get() = Client(
   id = "",
      name = "Max Muster"
)
```

Extension Properties #1



Possible replacement of common test factories:

```
package at.cpickl.gadsu.test

val Client.Companion.testee1: Client
  get() = Client(
   id = "",
      name = "Max Muster"
)
```

Requires to have some placeholder:

```
package at.cpickl.gadsu.client

data class Client( ... ) {
    companion object {}
}
```

Extension Properties #2



Use those testees in your **tests**:

```
package at.cpickl.gadsu.test
@Test class ClientIT {
  @Inject lateinit var repo: ClientRepo
  fun 'reference test scoped testee'() {
    repo.save(
      Client.testee1.copy(name = "Otto")
```

Lessons Learned

Kotlin is a great language



- Null handling is a MUST!
- Extension methods for better auto completion
- Named and default arguments, data classes
- Requires developers to be more disciplined
 - Several classes in one (big) file gets common
 - Overuse of single-expression functions
 - Overuse of apply{}
 - Explicit type declaration for documentation

Tooling infrastructure grows



- Mostly same as for Java
- Build system support (gradle with kotlin coming!)
- Static code analysis tools missing
- Syntax highlighting mostly missing

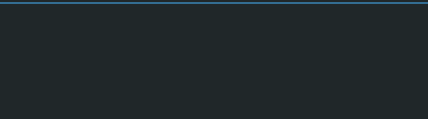
IntelliJ support is quite good



- Auto convert from Java to Kotlin
- TODO2
- TODO3
- Automatic replace

```
val text = JTextField()
val width = text.getWidth()

@ Use property access syntax
```



Epilog

Links



- Visit the website: https://github.com/christophpickl/gadsu
- LATEX sources of the slides: https://github.com/christophpickl/gadsu_meetup
- Kotlin-Vienna Usergroup: https://www.meetup.com/Kotlin-Vienna