# Scala 3, Here I Come!

張瑋修 Walter Chang

@weihsiu / weihsiu@gmail.com



## Scala Taiwan

Scala Taiwan gitter channel

Scala Taiwan FB group

Scala Taiwan meetup



# Agenda

- What is Scala 3?
- New syntax
- Select.scala
- Calc.scala
- Actor.scala
- Conversions.scala
- Cupcakes.scala
- Kvs.scala
- Q&A

### What is Scala 3?

- Next generation of Scala
- Coming out Fall 2020
- Many new features and cleanups
- Source code is mostly backward compatible with Scala 2
- Libraries from both Scala 2/3 can be used interchangeably
- VSCode with Dotty Language Server plugin
- Check out official Dotty documentation for detail

# **New syntax**

- Optional
- New Control Syntax

```
if x < 0 then y else z
while x > 0 do ???
for x <- xs do println(x)</pre>
```

- Optional Braces
  - No more curly braces (not really)
  - Just indent the block that normally goes inside curly braces
- Compiler switches allow to go back and forth

### Select.scala

- The ability to select something
- Anonymous Given Instances

```
given Select[List[Int], Int] { ??? } // implicit val in Scala 2
given [A]: Select[List[A], A] { ??? } // implicit def in Scala 2
```

Extension Methods

```
def (x: A) select (selector: B): Option[Out]
```

Main Functions

```
@main def testSelect() = ???
```

Given Imports

```
import hereicome.Select.given
```

### Calc.scala

- Typed length calculations
- Opaque Types Aliases
  - newtype in Haskell

```
opaque type Millimeters = Double
```

Given Instances with Collective Parameters

```
given (n: Long) {
  def millimeters: Millimeters = n
  def centimeters: Centimeters = n
}
```

Inline Definitions

```
inline def +[B : Units](y: B): Meters = x.toMeters + y.toMeters
```

### Actor.scala

- A minimum actor implementation taken shamelessly from @li\_haoyi
- Union Types

```
new Actor[Int | String] { ??? }
```

### Conversions.scala

- A new way to define implicit conversion
- Implicit Conversions

```
given [A, B]: Conversion[Either[A, B], A | B] = ???
// abstract class Conversion[-T, +U] extends Function1[T, U]
```

# Cupcakes.scala (1/2)

- A minimum DI framework
- New take on the infamous Cake Pattern in Scala 2;)
- Implicit Function Types (as return value)

```
def write(data: String): (given FileService) => Unit
```

• summon aka. "the" or a better "implicitly"

```
summon[FileService].write(data)
```

Trait Parameters

```
trait LogService(val prefix: String)
```

# Cupcakes.scala (2/2)

Intersection Types

type AllServices = FileService & DatabaseService & NetworkService & LogService

• Export Clauses

export ctx.\_

### Kvs1.scala

- A simple key-value store
- Typeclass Oriented Programming (TOP)
  - A better way to organize program
  - A solution to the Expression problem
- Parameter Untupling

```
ps.foreach((k, v) => x.del(k))
```

### Kvs2.scala

- Typed key-value store
- Given Parameters

```
def (x: A) delT[K] (key: K)(given Serde[K]): Unit
simpleKvs.delT("hello")(given stringSerde)
```

Given Constraints

```
given [A](given Kvs[A]): TypedKvs[A]
```

Named Type Arguments

```
simpleKvs.getT[V = String]("hello")
```

# Serde.scala

• Serialization / deserialization

### Kvs3.scala

- Abstract effects
  - Identity effect
  - Network IO effect
- Kvs network client
- Alias Givens

given ioContextShift: ContextShift[I0] = I0.contextShift(executorService)

## Protocol.scala

- Enums for network protocol Command and Reply
- Enums

```
enum Command
  case Put, Get, Del
```

## NetIO.scala

- Socket IO effect
  - Synchronous IO (Blocker thread pool)
- Creator Applications

DataInputStream(socket.getInputStream)

## KvsServer.scala

- Kvs network server
- Concurrency safe (Fiber, MVar)

# Q&A

That's all and thank you for your attention

