## Macros vs Types

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## Use'ing your Macro's Good

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## Macros vs Types

- Types have been used to metaprogram Scala for ages
- Macros are the new player on the field
- Debates are hot in the IRC and on Twitter
- Time to figure out who's the best once and for all!

Following the "What are macros good for?" talk, we will see how the contenders fare in three disciplines:

- Code generation
- Static checks
- Domain-specific languages

## Code generation

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Every language ecosystem has it

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Every language ecosystem has it, even Haskell

#### lens

derive lenses for fields of a data type

#### ▶ yesod

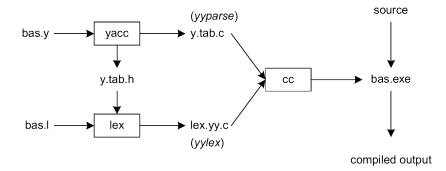
templating, routing

#### invertible-syntax

constructing partial isomorphisms for constructors

## Textual code generation

Example: Parser generators



## Textual codegen is too low-tech

- Easy to mess up when concatenating strings
- Little knowledge about the program being compiled
- Needs to be hooked into the build process
- We need a better solution!

## Enter types

- Scala's type system is Turing-complete
- This enables some form of code generation
- But it's not particularly straightforward

- Functions that are run at compile time
- Operate on abstract syntax trees not on strings
- Communicate with compiler to learn things about the program
- A lot of popular Scala libraries are already using macros

This is a typical situation with high-level abstractions in Scala There are a lot of ways to write pretty code...

```
import spire.algebra._
import spire.implicits._
```

```
def nice[A: Ring](x: A, y: A): A =
   (x + y) * z
```

But oftentimes pretty code is going to be slow, because of all the magic flying around, like in this case of typeclass-based design

```
import spire.algebra._
import spire.implicits._
```

```
def nice[A: Ring](x: A, y: A): A =
   (x + y) * z
```

def desugared[A](x: A, y: A)(implicit ev: Ring[A]): A =
 new RingOps(new RingOps(x)(ev).+(y))(ev).\*(z) // slow!

There usually exist alternatives that provide great performance, but often they aren't as good-looking as we'd like them to be

```
import spire.algebra._
import spire.implicits._
```

```
def nice[A: Ring](x: A, y: A): A =
  (x + y) * z
```

def desugared[A](x: A, y: A)(implicit ev: Ring[A]): A =
 new RingOps(new RingOps(x)(ev).+(y))(ev).\*(z) // slow!

def fast[A](x: A, y: A)(implicit ev: Ring[A]): A =
 ev.times(ev.plus(x, y), z) // fast, but not pretty!

With macros you no longer have to choose – macros can transform pretty solutions into fast code

```
import spire.algebra._
import spire.implicits._
```

```
def nice[A: Ring](x: A, y: A): A =
   (x + y) * z
```

def desugared[A](x: A, y: A)(implicit ev: Ring[A]): A =
 new RingOps(new RingOps(x)(ev).+(y))(ev).\*(z) // slow!

def fast[A](x: A, y: A)(implicit ev: Ring[A]): A =
 ev.times(ev.plus(x, y), z) // fast, but not pretty!

## What are types bringing into the mix?

- > Thanks to macros code generation becomes accessible and fun
- But: Macros are essentially opaque to humans
- We can and should try to alleviate this with types

## Use case: Materialization

We want to have: default implementations for

- Semigroup (pointwise addition)
- Ordering (lexicographic order)
- Binary (pickling/unpickling)

We do not want to: write boilerplate

Repetitive & error-prone

scalac already synthesizes equals, toString ...

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#### Problem

Not extensible

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Not extensible

#### Solution

Materialization based on type classes and implicit macros

## Type classes à la Scala

- ► Type classes are (first-class) traits
- Instances are (first-class) values

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- ► Type classes are (first-class) traits
- Instances are (first-class) values
- Both can use arbitrary language features

Use case: Materialization

# implicit def derive[C[\_] : TypeClass, T]: C[T] = macro TypeClass.derive\_impl[C, T]

## The power of materialization

- First introduced in Shapeless
- Similar to deriving Eq in Haskell
- Extensible without modifying the macro(s) itself

The dangers of materialization

#### Bad

```
implicit def derive[C[_], T]: C[T] =
  macro TypeClass.derive_impl[C, T]
```

#### Good

```
implicit def derive[C[_] : TypeClass, T]: C[T] =
  macro TypeClass.derive_impl[C, T]
```

## Our advice

- Macros are great, but are essentially opaque to humans
- Try to document the codegen surface using types (type classes and other advanced techniques really help here!)
- Try to limit the codegen surface to just the "moving parts" (maybe more boilerplate, but more predictable)
- We need best practices for documentation & testing

## Static checks

"A type system is a tractable syntactic method for proving the absence of certain program behaviors by classifying phrases according to the kinds of values they compute."

- Benjamin Pierce, in: Types and Programming Languages

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Scala has a sophisticated type system

- Path-dependent types
- Type projections
- Higher-kinded types
- Implicit parameters

## Type computations

Implicits allow computations in the type system

- Higher-order unification (SI-2712)
- Generic operations on tuples
- Extensible records
- Statically size-checked collections

## Shapeless

The library that makes advanced types accessible!

## Type computations

Example: Sized collections

```
// typed as Sized[_2, List[String]]
val hdrs = Sized("Title", "Author")
// typed as List[Sized[_2, List[String]]]
val rows = List(
   Sized("TAPL", "B. Pierce"),
   Sized("Implementation of FP Languages", "SPJ")
)
```

## The power of type computation

Computing with implicits is sometimes called "Poor Man's Prolog"

But: Despite the "Poor Man's" part, almost anything can be done



## What are macros bringing into the mix?

- Complex type computations are hard to debug (sometimes, -Xlog-implicits is not enough)
- Complex type computations often slow down the compiler
- ► Types don't cover everything, sometimes we need more power

### Let's overthrow the tyranny of types!

Macros can do anything, including validation of arguments, so we shouldn't bother with all those complex types anymore

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#### Bad

```
trait GenTraversableLike[+A, +Repr] {
  def map[B, R](f: A => B)
    (implicit bf: CanBuildFrom[Repr, B, R]): R
}
```

### Let's overthrow the tyranny of types!

Macros can do anything, including validation of arguments, so we shouldn't bother with all those complex types anymore

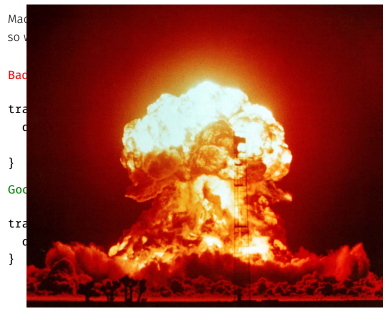
#### Bad

```
trait GenTraversableLike[+A, +Repr] {
  def map[B, R](f: A => B)
     (implicit bf: CanBuildFrom[Repr, B, R]): R
}
```

Good

```
trait GenTraversableLike {
  def map(f: Any): Any = macro ...
}
```

### Completely replacing types with macros: not a good idea



Spire provides a **checked** macro to detect arithmetic overflows Types can't capture this, so it's okay to use a macro here

```
// returns None when x + y overflows
Checked.option {
    x + y < z
}</pre>
```

#### Reasonable use case: WartRemover

Brian McKenna has written a flexible Scala code linting tool that can alert one about questionable coding practices

```
scala> def safe(expr: Any) = macro Unsafe.asMacro
safe: (expr: Any)Any
```

#### Our advice

- For static checks use types whenever practical
- Macros if impossible or heavyweight
- Try to document and encapsulate the magic using types (type classes are particularly nice for this purpose)

# Domain-specific languages

### Domain-specific languages

As per "DSLs in Action":

- Embedded aka internal
- Standalone aka external
- Non-textual

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As per "DSLs in Action":

- Embedded aka internal  $\leftarrow$  in this talk
- Standalone aka external
- Non-textual

#### Use case: Slick

An embedded DSL for data access

#### Instead of writing database code in SQL

select c.NAME from COFFEES c where c.ID = 10

Use case: Slick

An embedded DSL for data access

Instead of writing database code in SQL

select c.NAME from COFFEES c where c.ID = 10

Write database code in Scala

for (c <- coffees if c.id == 10) yield c.name

### Three approaches

- Lifted embedding (types)
- Direct embedding (macros)
- Shadow embedding (macros + types)

# Lifted embedding (types)

Types can do domain-specific validation and virtualization

Domain rules are encoded in an extra layer of types

```
object Coffees extends Table[(Int, String, ...)] {
  def id = column[Int]("ID", 0.PrimaryKey)
  def name = column[String]("NAME")
   ...
}
```

# Lifted embedding (types)

Types are quite heavyweight under the covers

#### What you write in a Slick DSL

```
Query(Coffees) filter
 (c => c.id === 10) map
 (c => c.name)
)
```

#### What actually happens under the covers

```
Query(Coffees) filter
(c => c.id: Column[Int] === 10: Column[Int]) map
(c => c.name: Column[String])
```

# Lifted embedding (types)

Types can be really bad at error messages

#### Trying to compile

```
Query(Coffees) map (c =>
    if (c.origin === "Iran") "Good"
    else c.quality
)
```

#### Produces the following error

Don't know how to unpack Any to T and pack to G not enough arguments for method map: (implicit shape: slick.lifted.Shape[Any,T,G]) slick.lifted.Query[G,T]. Unspecified value parameter

# Direct embedding (macros)

Macros can also validate and virtualize Scala code

Type signatures are simple and error messages are to the point

```
case class Coffee(id: Int, name: String, ...)
```

```
Query[Coffee] filter
(c => c.id: Int == 10: Int) map
(c => c.name: String)
```

# Direct embedding (macros)

Macros can do static checks, but sometimes that's non-trivial to get right

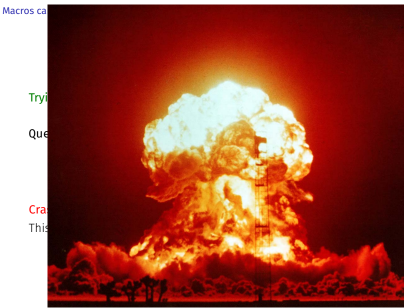
#### Trying to use an unsupported feature

Query[Coffee] map (c => c.id.toDouble)

#### Crashes at runtime

This is what we get when we try to reinvent types

# Direct embedding (macros)



Based on YinYang, which uses macros and therefore enjoys all benefits of macros

#### Type signatures are simple and error messages are to the point

```
case class Coffee(id: Int, name: String, ...)
slick {
  Query[Coffee] filter
   (c => c.id: Int == 10: Int) map
   (c => c.name: String)
  }
}
```

Uses types to moderate APIs available inside DSL blocks

#### DSL author specifies the set of available APIs using types

```
// In Scala's standard library (front-end)
final abstract class Int private extends AnyVal {
    ...
    def toDouble: Double
    ...
}
```

// In Slick's lifted embedding (back-end)
value toDouble is not a member of Column[Int]

The best of two worlds

```
Trying to do something unsupported
```

```
slick {
  Query[Coffee] map
   (c => c.id.toDouble)
}
```

#### Produces comprehensible and comprehensive errors

in Slick method toDouble is not a member of Int

An important limitation of the current macro system

Macros can't see ASTs of everything in the program

```
def idIsTen(c: Coffee) = c.id == 10
slick {
   Query[Coffee] filter idIsTen
}
```

### Our advice

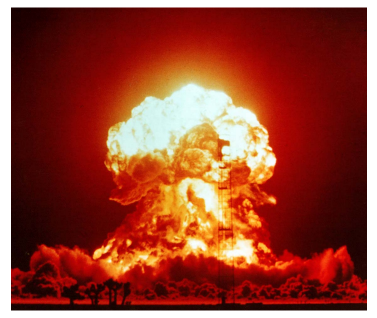
- Types work, but sometimes become too heavyweight both for the DSL author and for the users
- With macros a lot of traditional ceremony is unnecessary, and that makes DSL development faster and more productive
- But: Macros currently have inherent problems with modularity (we're working on this)
- If you decide to go with macros, always try to document and encapsulate macro magic with types as much as possible

### Summary

### Types are more declarative, but less powerful



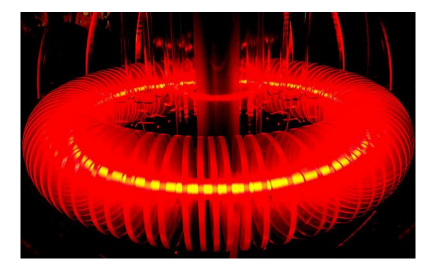
### Macros are more powerful, but less declarative



## Embrace reason, use whatever's simpler



# Also try combining strong points of both



### Credits

- Erik Osheim for the Spire article at typelevel
- Amir Shaikhha for the shadow embedding thesis
- Vojin Jovanovic and Stefan Zeiger for DSL help
- Denys Shabalin and others for their comments
- Tom Niemann for the parser generators diagram
- Flickr for the Hanoi towers picture
- wallpapersus.com for the magnet picture
- Wikimedia Commons for the nuclear explosion picture
- Flickr for the fusion reactor picture
- Star Trek for the picture of Spock