### Macro Paradise

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## Before we begin

### I'd like to heartily thank:

- ► Early adopters and contributors fearlessly trying out macros and reflection since December 2011
- ► Reflection group turning impossible problems into great ideas, one meeting at a time

## Today's talk is about

- ▶ Macros in upcoming Scala 2.10.0-final
- ▶ New features implemented since RC1
- Plans for the future

Screencast: http://vimeo.com/user8565009/macro-paradise-talk

Discussion: scala-language/thread/21c0cdce38715771

State of the art

### Macros

Macros are functions that are called by the compiler during compilation. Within these functions the programmer has access to compiler APIs.

— http://scalamacros.org

### Def macros

```
object Asserts {
  def assertionsEnabled = ...
  def raise(msg: Any) = throw new AssertionError(msg)
  def assert(cond: Boolean, msg: Any) = macro impl
  def impl(c: Context)
          (cond: c.Expr[Boolean], msg: c.Expr[Any]) =
    if (assertionsEnabled)
      c.universe.reify(if (!cond.splice) raise(msg.splice))
    else
      c.universe.reify(())
}
```

- Seamless integration into existing language
- Macros use compiler API to create abstract syntax trees
- reify implements the notion of quasiquoting

## Macros are powerful

### Currently available:

► Creating new expressions

### We plan to experiment with:

- Creating new types
- Adding fields and methods to existing types
- Steering type inference and implicit search

### Macros are useful

- ► Slick
- ► ScalaMock v3
- ► SBT v0.13
- ► Play v2.1
- ► Expecty
- ► Scalaxy
- ► Sqltyped
- ► Declosurify
- ► More ideas at scalamacros.org

### Macros are viable

- ▶ Implementation footprint is less than 1kloc
- And we have already simplified the compiler itself using macros
- Scala reflection, which exposes compiler internals for macro writers, works good enough to be released (although in experimental status)
- ► The SIP committee overseeing additions and changes to Scala is convinced that macros are worth trying out

## Macros are magic

- ► Tree construction is hard, because reify has limited usability: excellent explanation by Travis Brown
- Symbol manipulation is even harder: resetAttrs cargo cult, check out an answer at Stack Overflow for details
- ► Reflection API is at times lacking: befriend asInstanceOf
- Error messages and debugging for generated code are tricky

We acknowledge these problems and will do our best to address them. Our latest developments will be covered in a few minutes. Our long-term plans are outlined in the last section of the talk.

# Macro paradise

### Good news

Since our last report in November, we have made progress

### Bad news

- ► Scala 2.10.0 is feature frozen for, oh my, already four months
- ► Scala 2.10.x isn't going to welcome new shiny features due to compatibility restrictions
- ► Scala 2.11.0 is scheduled to happen only in a year

## Macro paradise

Will be released together with 2.10.0 (on the first week of January 2013), so far lives in scalamacros/kepler:

- paradise/macros branch at scala/scala
- Nightlies easily available in SBT and Maven
- Code is experimental, but successful features are going be merged into trunk around major releases
- ▶ Just like the good old times of 2.10.0-Mx: we hack macros and reflection, you can use new features and fixes immediately

Type macros

## Type macros

```
type H2Db(url: String) = macro impl

object Db extends H2Db("coffees")

val brazilian = Db.Coffees.insert("Brazilian", 99, 0)
Db.Coffees.update(brazilian.copy(price = 10))
println(Db.Coffees.all)
```

- Seamless integration into existing language
- ▶ Wherever you can write types, you can use type macros
- ► However you can define with def macros (value parameters, type parameters, overloading, overriding, etc), you can define type macros

### Macro implementation

```
type H2Db(url: String) = macro impl

def impl(c: Context)(url: c.Expr[String]) = {
  val name = c.freshName(c.enclosingImpl.name).toTypeName
  val clazz = ClassDef(..., Template(..., generateCode()))
  c.introduceTopLevel(clazz)
  Apply(Ident(name), List(Literal(Constant(c.eval(url)))))
}

object Db extends H2Db("coffees")
```

- ▶ An entire class gets generated and inserted into the symbol table
- Macro itself expands into a constructor call, as if the user has written object Db extends DB\$1("coffees")
- Full source code at Github

#### **Features**

- ► Can be used wherever a type is expected
- ► c.introduceTopLevel to generate top-level, i.e. non-nested classes and objects (hint: also available in def macros)
- When used in parent role, have full control over parents, self-types and members of child classes and objects (there'll be an example shortly)

## Roadmap

#### Planned:

- ► Erasable types
- Caching for invocations and generated types

Out of scope (this will be explored later in annotation macros):

- Addition of inner classes or objects
- Manipulation of existing classes or objects except for type macros parent roles

# Quasiquotes

## History

- ▶ January 2012: prototype based on Code.lift
- ► February 2012: prototype based on runtime parsing with scala.tools.nsc.Global, implemented by Natallie Baikevich
- ► February 2012: reify, which quickly became the official quasiquoting facility for Scala macros
- ▶ December 2012: milestone based on compile-time parsing and reification, implemented by Denys Shabalin

## A motivating example

```
class D extends Lifter {
  def x = 2
  // def asyncX = future { 2 }
val d = new D
d.asyncX onComplete {
  case Success(x) => println(x)
  case Failure(_) => println("failed")
}
```

- Lifter is a type macro
- ▶ It takes the body of the host class (Template in scalar parlance) and for each method adds its async version
- Full source code at Github

## Macro implementation is "simple"

```
case ClassDef(_, _, _, Template(_, _, ctor :: defs)) =>
 val defs1 = defs collect {
    case DefDef(mods, name, tparams, vparamss, tpt, body) =>
     val tpt1 = if (tpt.isEmpty) tpt else AppliedTypeTree(
        Ident(newTermName("Future")), List(tpt))
     val body1 = Apply(
        Ident(newTermName("future")), List(body))
     val name1 = newTermName("async" + name.capitalize)
      DefDef(mods, name1, tparams, vparamss, tpt1, body1)
 }
 Template(Nil, emptyValDef, ctor +: defs ::: defs1)
```

- When reify fails, one has to assemble trees manually
- ► The code here is a bit simplified, but it still shows how cumbersome and verbose manual tree construction is.

### Quasiquotes

#### Before:

- Apply(Ident(newTermName("future")), List(body))
- AppliedTypeTree(Ident(newTermName("Future")), List(tpt))
- ▶ case ClassDef(\_, name, \_, Template(\_, \_, \_ :: defs))  $\Rightarrow$  ...

#### After:

- q"future { \$body }"
- tq" Future[\$tpt]"
- ▶ case q"class  $name { ...}_{-} :: defs}$ "  $\Rightarrow ...$

### Roadmap

#### Available:

- Construction and deconstruction of abstract syntax trees
- ► Splicing and matching of lists and lists of lists

#### Planned:

- Error reporting
- Extensive support for language constructs
- Hygiene and referential transparency

Tentative plans for the future

### Robust tree manipulation

- ► Hygiene and referential transparency resistant to resetAttrs
- ► Fixes for non-idempotencies in typer: SI-5464

### Better infrastructure

- ▶ IDE support for debugging expanded code: SI-5922
- ► Sane error messages about malformed expansions: SI-6822
- ► Lifecycle management for macro-produced artifacts: SI-6752

This area is being investigated by Dmitry Naydanov, who's upgraded the macro engine and built a prototype of a macro debugger for Intellij. Scala IDE is also going to eventually support debugging of macro expansions. We're looking forward to incorporating this functionality into macro paradise once it's ready.

## Implicit macros

```
trait Serializer[T] {
  def write(pickle: Pickle, x: T): Unit
}

def serialize[T](x: T)(implicit s: Serializer[T]): Pickle

implicit def generator[T]: Serializer[T] = macro impl[T]

def impl[T](c: Context): c.Expr[Serializer[T]] = ...
```

- Sort of work right now, except for SI-5923
- ► A fix would entail a principled redesign of how macros and type inference interact SI-6755

### Macro annotations

```
class atomic extends MacroAnnotation {
  def complete(defn: _) = macro("generate a backing field")
  def typeCheck(defn: _) = macro("return defn itself")
}
```

- @atomic var fld: Int
  - Statically-typed analogue of Python's decorators
  - Operates on arbitrary definitions
  - ► Two-step expansion: macro-level + micro-level

## Untyped macros

```
val s = "foo=bar"
s.forAllMatches("""^(?<key>.*?)=(?<value>.*)$""",
    println("key = %s, value = %s".format(key, value)))

def forAllMatches(pattern: String, f: _): Unit = macro impl
```

- Macro arguments are typechecked before macros are called
- ► However sometimes this is inconvenient, especially when one wants to adjust with lexical scope in a macro
- Type safety isn't subverted, because macro expansions are typechecked as usual
- ► SI-5405 tracks progress in this direction

# Summary

## Summary

- Macro paradise, scheduled to be released during the first week of January 2013, will encapsulate development of new macro features
- Type macros (beta quality) and quasiquotes (milestone quality) are waiting for the new year to be included in paradise/macros at scala/scala
- These features will be available shortly after release as SNAPSHOT builds of org.scala-lang.macro-paradise
- ➤ To play with the new functionality before the release, build paradise/macros at scalamacros/kepler
- ► Future development might include erasable type macros, robust tree manipulation, IDE support, implicit macros, macro annotations, untyped macros