#### Easy Metaprogramming For Everyone!

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Exactly two years later, we are happy to present a status update: scalamacros.org/paperstalks/2016-06-17-Metaprogramming20.pdf

## Metaprogramming is...

Metaprogramming is the writing of computer programs that write or manipulate other programs or themselves as their data.

—Wikipedia

# Metaprogramming is useful

- ► Code generation
- Program verification
- ► Style checking
- Refactoring
- ▶ Incremental compilation
- ► Documentation generation
- **.**..

### Before Scala 2.10



## Baby steps of Scala metaprogramming

- Text-based introspection with scalap
- Unstable and undocumented compiler plugins
- ► Ad-hoc textual code generation

# After Scala 2.10



#### Current state of things

#### Metaprogramming with scala.reflect:

- + Full-fledged model of Scala available in standard distribution
- + Structured code generation with macros and quasiquotes

#### Current state of things

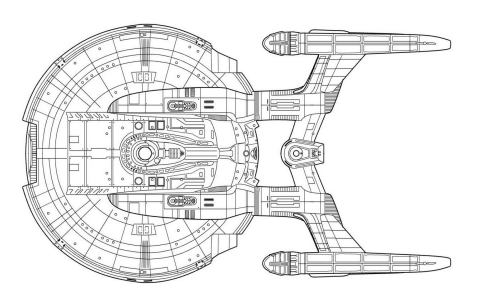
#### Metaprogramming with scala.reflect:

- + Full-fledged model of Scala available in standard distribution
- + Structured code generation with macros and quasiquotes
- Complicated: optimized towards compiler developers, not library users
- Brittle: a lot of unspecified and hard-to-satisfy invariants
- Locked-in: tightly bound to scalac internals

#### Nevertheless scala.reflect has proven to be useful

- ► Enables libraries like async, pickling, scala-blitz, etc
- Empowers existing solutions in scalatest, Play!, parboiled, etc.
- ► Foundation for high-level abstractions: shapeless, yin-yang, etc

# We are building an even better tech



#### Meet our new metaprogramming platform

- ► Name: scala.meta (formerly known as Project Palladium)
- ▶ Goal: Build a tool to conveniently work with programs as data
- ► Status: Alpha version, public preview coming this fall



- ► Trees
  - ▶ TermTrees
  - TypTrees
  - DefTrees
  - **.**..

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- Types
- ► Symbols

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- Types
- Symbols
- Scopes
- Names
- Annotations
- Constants
- Modifiers
- **.**..

```
scala> val list = q"List(1, 2, 3)"
list: universe.Tree = List(1, 2, 3)

scala> toolbox.typecheck(list).tpe
res1: toolbox.u.Type = List[Int]
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res1: toolbox.u.Type = List[Int]

scala> tq"List[Int]"
res2: universe.Tree = List[Int]
```

```
scala> val list = q"List(1, 2, 3)"
list: universe.Tree = List(1, 2, 3)
scala> toolbox.typecheck(list).tpe
res1: toolbox.u.Type = List[Int]
scala> tq"List[Int]"
res2: universe.Tree = List[Int]
scala> res1 == res2
res3: Boolean = false
```

```
scala > val list = q"List(1, 2, 3)"
list: universe.Tree = List(1, 2, 3)
scala> toolbox.typecheck(list).tpe
res1: toolbox.u.Type = List[Int]
scala> tq"List[Int]"
res2: universe.Tree = List[Int]
scala> res1 == res2
res3: Boolean = false
scala> toolbox.typecheck(res2, toolbox.TYPEmode).tpe
res4: toolbox.u.Type = List[Int]
scala> res1 == res4
res5: Boolean = true
```

Trees

Trees.

Trees.

- ▶ In scala.meta, we model everything just with its abstract syntax
- ▶ Types, members, names, modifiers: all represented with trees
- ▶ There's only one data structure, so there's only one way to do it

#### Terms are trees

```
scala> q"List(1, 2, 3)"
res0: meta.Term = List(1, 2, 3)
scala> q"List(1, 2, 3)".tpe
res1: meta.Type = List[Int]
```

#### Types are trees

```
scala> t"List[Int]"
res2: meta.Type = List[Int]
scala> t"List[Int]" == q"List(1, 2, 3)".tpe
res3: Boolean = true
scala> t"List[Int]" <:< t"List[_]"</pre>
res4: Boolean = true
scala> t"List[Int]".subtypes
res5: Seq[meta.Type] = List(::[Int], Nil.type)
```

### Symbols are trees

```
head1: meta.Def = def head: Int
scala> val head2 = q"List(1, 2, 3).head".defn
head2: meta.Def = def head: Int
scala> head1 == head2
res8: Boolean = true
scala> head1.owner
res9: meta.Scope = class List { ... }
scala> head1.show[Raw]
res10: String = Decl.Def(Nil, Term.Name(head), Nil, Nil, Int)
```

scala> val head1 = t"List[Int]".defs("head")

# Something seems fishy



# You might be thinking

- ▶ If there's just trees and nothing more
- ▶ How do we know that List in List(1, 2, 3) is scala.List?

# In scala.reflect Trees only

```
scala> val list = q"List(1, 2, 3)"
list: universe.Tree = List(1, 2, 3)
```

scala> tb.eval(q"val List = 42; \$list")
compilation has failed: Int does not take parameters

# In scala.reflect Trees only

```
scala > val list = q"List(1, 2, 3)"
list: universe.Tree = List(1, 2, 3)
scala> tb.eval(q"val List = 42; $list")
compilation has failed: Int does not take parameters
Trees and symbols
scala> val List = mirror.staticModule("s.c.i.List")
res0: universe.ModuleSymbol = object List
scala > val list = q"$List(1, 2, 3)"
list: universe.Tree = List(1, 2, 3)
scala> tb.eval(q"val List = 42; $list")
res2: Any = List(1, 2, 3)
```

## The missing technology

#### TECHNICAL REPORT NO. 194

Hygienic Macro Expansion

by

E. E. Kohlbecker, D. P. Friedman, M. Felleisen, and B. Duba Indiana University May, 1986

## Hygiene in action

#### In scala.reflect

```
scala > val list = q"List(1, 2, 3)"
list: universe.Tree = List(1, 2, 3)
scala> tb.eval(q"val List = 42; $list")
compilation has failed: Int does not take parameters
In scala.meta
scala > val list = q"List(1, 2, 3)"
list: meta. Tree = List(1, 2, 3)
scala> q"val List = 42; $list".eval
res1: Any = List(1, 2, 3)
```

Tree design

#### Trees are now comprehensive

#### In scala.reflect

```
scala> q"for (i <- List(1, 2, 3)) println(i)"
res0: universe.Tree = List(1, 2, 3).foreach(i => println(i))
```

#### Trees are now comprehensive

#### In scala.reflect

```
scala> q"for (i <- List(1, 2, 3)) println(i)"
res0: universe.Tree = List(1, 2, 3).foreach(i => println(i))
In scala.meta
scala> q"for (i <- List(1, 2, 3)) println(i)"
res1: meta.Term = for (i <- List(1, 2, 3)) println(i)</pre>
```

#### Trees are now comprehensive

- ▶ In scala.meta, we keep all the information about the program
- Nothing is desugared (e.g. for loops or string interpolations)
- ▶ Nothing is thrown away (e.g. comments or formatting details)

# Trees are now strongly-typed

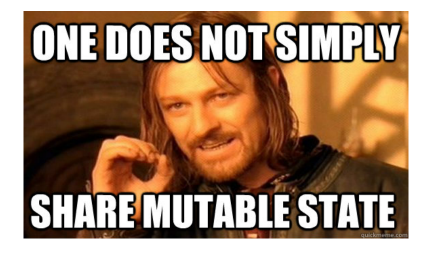
```
In scala.reflect
case class Apply(fun: Tree, args: List[Tree])
In scala.meta
@ast class Apply(fun: Term, args: Seq[Arg])
```

#### In scala.reflect

```
scala> val List = tq"_root_.scala.List"
List: universe.Select = _root_.scala.List
scala > val list = q"$List(1, 2, 3)"
list: universe.Tree = _root_.scala.List(1, 2, 3)
scala> toolbox.typecheck(list)
s.t.r.ToolBoxError: type scala.List is not a value
  at s.t.r.ToolBoxFactory$...apply(ToolBoxFactory.scala:178)
  at s.t.r.ToolBoxFactory$...apply(ToolBoxFactory.scala:170)
  at s.t.r.ToolBoxFactory$...apply(ToolBoxFactory.scala:148)
```

#### In scala.meta

#### Boromir has certain doubts about scala.reflect



#### Trees are now immutable

# In scala.reflect abstract class Tree { private[this] var rawtpe: Type = \_ def tpe: Type = rawtpe def setType(tp: Type): this.type = { rawtpe = tp; this }

#### Trees are now immutable

```
In scala.reflect
abstract class Tree {
  private[this] var rawtpe: Type = _
  def tpe: Type = rawtpe
  def setType(tp: Type): this.type = { rawtpe = tp; this }
In scala.meta
implicit class SemanticTermOps(val term: Term) extends AnyVal
  @hosted def tpe: Type = ...
}
```

Anytime metaprogramming

# Flavors of metaprogramming

- Compile-time metaprogramming (macros)
- Runtime metaprogramming (runtime reflection, toolboxes)
- ► Some-time metaprogramming (IDEs, incremental compilation, linters)

#### Flavors of environments

- ► Scala compiler (scala-reflect.jar and scala-compiler.jar)
- ▶ IntelliJ IDEA (a very own implementation of Scala's typechecker)
- Scala IDE (Scala compiler running in a funny mode)
- ► SBT (A tiny compiler plugin + a very own analysis infrastructure)
- ▶ DIY (Just have some Scala sources and need to find something out)

# Too complicated again!

- ▶ Typechecking and evaluation kind of work at runtime, but not quite
- Macros work at compile time, but only in a separate project
- Macros seem to work in IntelliJ, but they actually don't

With scala.meta it's no longer a problem

Demo!

# But how is this supposed to work?!



# But how is this supposed to work?!

- Macros are known to be just bytecode invoked by reflection
- ▶ But when macros aren't compiled yet, there's no bytecode
- ▶ Therefore having macros work in the same file would be most unusual
- ▶ This merits an explanation

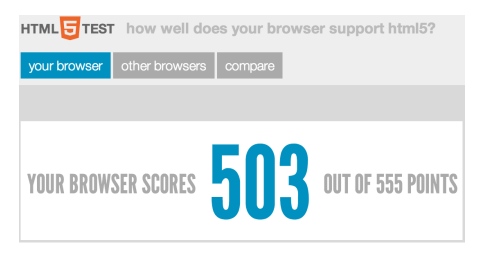
# Explanation, in a nutshell

- ▶ With scala.meta, we have principled tools for metaprogramming
- ▶ This makes it possible to make macros principled
- When macros become a proper abstraction, all becomes much better

# Explanation, part 1: Clear requirements for all hosts

- ► A standalone, independent metaprogramming interface
- Built on simple, strongly-typed and immutable foundation
- With clear and concise host API
- Prototype implementations for scalac and IntelliJ

# Explanation, part 1: Clear requirements for all hosts



# Explanation, part 2: Equal opportunities for all hosts

- ▶ With our plugin enabled, scalac saves all ASTs after typer
- ▶ This means that full info about any program is available at any time
- ▶ No information is lost anymore (e.g. signatures of local definitions)
- ► The overhead is actually quite reasonable (e.g. compressed *untyped* ASTs of scala-library.jar are less than 15% of the bytecodes)

#### Explanation, part 3: Brave new world!

- Easy access to all ASTs enables a lot of interesting things
- One of them is host-independent AST interpretation
- ▶ That's exactly what we're using to lift the precompilation restriction

# Anytime metaprogramming



- ▶ As of late, there have been talks about deprecating procedure syntax
- ▶ But it's so common that warnings are only emitted under -Xfuture
- ▶ It would be nice to have an automatic migration tool for this!

- ▶ Unfortunately existing scalac functionality isn't quite fit for that
- Wheels are reinvented in order to do robust parsing and prettyprinting
- With scala.meta, this become very simple!

```
some/project$ sbt meta
[info] Loading project definition...
[info] Starting scala interpreter...
```

```
some/project$ sbt meta
[info] Loading project definition...
[info] Starting scala interpreter...

> project
res0: Project = Project(List("scalameta/package.scala",
"scalameta/Trees.scala", "scalameta/semantic/Hosts.scala"..))
```

```
some/project$ sbt meta
[info] Loading project definition...
[info] Starting scala interpreter...
> project
res0: Project = Project(List("scalameta/package.scala",
"scalameta/Trees.scala", "scalameta/semantic/Hosts.scala"..))
> project.rewrite {
    case q"..$mods def $nme[..$tps](...$pss) { ..$body }" =>
   q"...$mods def $nme[...$tps](....$pss): Unit = { ...$body }"
| }.persist
res1: Project = Project(List("scalameta/package.scala",
"scalameta/Trees.scala", "scalameta/semantic/Hosts.scala"..))
```



# Brought to you by the Palladium team

This project is brought to you by the Palladium team. Thank you very much, folks, for making this presentation possible!

- Uladzimir Abramchuk
- ▶ Igor Bogomolov
- Eugene Burmako
- Mathieu Demarne
- Martin Duhem
- Adrien Ghosn
- Mikhail Mutcianko

- ► Dmitry Naydanov
- Artem Nikiforov
- Vladimir Nikolaev
- Alexander Podkhalyuzin
- Jatin Puri
- Denys Shabalin

# What we've seen today

- ▶ Built on a simple principle that everything is a tree
- ▶ And designed in strongly-typed and fully immutable style
- scala.meta is a clean and portable metaprogramming toolkit
- Public preview is coming this fall
- But some results are available right now (e.g. sbt improvements)

# Public preview coming this fall at scalameta.org!

