State of the Meta, Summer 2015

Eugene Burmako (@xeno_by)

École Polytechnique Fédérale de Lausanne http://scalameta.org/

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scala.meta

Simple, robust and portable metaprogramming foundation for Scala

— github.com/scalameta

Main goal

- Support all kinds of frontend metaprogramming tasks
- Especially novel tooling
- But also def macros and macro annotations
- ▶ More on that today in the live demo!

Presentation outline

- ► Syntactic API
- ► Semantic API
- ▶ Live demo
- Roadmap

Credits

Big thanks to everyone who helped turning scala.meta into reality!

- Uladzimir Abramchuk
- Eric Beguet
- Igor Bogomolov
- Eugene Burmako
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- Vojin Jovanovic
- Guillaume Massé

- Mikhail Mutcianko
- ▶ Dmitry Naydanov
- Artem Nikiforov
- Vladimir Nikolaev
- Martin Odersky
- Oleksandr Olgashko
- Alexander Podkhalyuzin
- Jatin Puri
- Dmitry Petrashko
- Denys Shabalin

Part 1: Syntactic API

```
$ scala
scala> import scala.meta._
import scala.meta._
```

Design goals

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

Implementation vehicle

First-class tokens

```
scala> "class C { def x = 2 }".tokens ...
```

```
scala> "class C { def x = 2 }".tokens
res1: scala.meta.tokens.Tokens = Tokens(BOF (0..0),
class (0..5), (5..6), C (6..7), (7..8), { (8..9), (9..10),
def (10..13), (13..14), x (14..15), (15..16), = (16..17),
(17..18), 2 (18..19), (19..20), } (20..21), EOF (21..21))
```

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def (10..13), (13..14), x (14..15), (15..16), = (16..17),
(17..18), 2 (18..19), (19..20), } (20..21), EOF (21..21))
```

High-fidelity parsers

```
scala> "class C".parse[Stat]
res2: scala.meta.Stat = class C
scala> "class C {}".parse[Stat]
res3: scala.meta.Stat = class C {}
```

High-fidelity parsers

```
scala> "class C".parse[Stat]
res2: scala.meta.Stat = class C
scala> "class C {}".parse[Stat]
res3: scala.meta.Stat = class C {}
scala> res2.tokens
res4: scala.meta.tokens.Tokens = Tokens(BOF (0..0),
class (0...5), (5...6), C (6...7), EOF(7...7))
scala> res3.tokens
res5: scala.meta.tokens.Tokens = Tokens(BOF (0..0),
class (0..5), (5..6), C (6..7),
(7...8), { (8...9), } (9...10), EOF (10...10))
```

Automatic and precise range positions

```
scala> "class C { def x = 2 }".parse[Stat]
res6: scala.meta.Stat = class C { def x = 2 }
scala> val q"class C { $method }" = res6
method: scala.meta.Stat = def x = 2
```

Automatic and precise range positions

```
scala> "class C { def x = 2 }".parse[Stat]
res6: scala.meta.Stat = class C { def x = 2 }

scala> val q"class C { $method }" = res6
method: scala.meta.Stat = def x = 2

scala> method.tokens
res6: scala.meta.tokens.Tokens = Tokens(
def (10..13), (13..14), x (14..15), (15..16),
= (16..17), (17..18), 2 (18..19))
```

Hacky quasiquotes in scala.reflect

```
$ scala -Yquasiquote-debug
scala> import scala.reflect.runtime.universe._
import scala.reflect.runtime.universe._
scala> val name = TypeName("C")
name: reflect.runtime.universe.TypeName = C
scala> q"class $name"
```

Hacky quasiquotes in scala.reflect

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$ scala -Yquasiquote-debug
scala> import scala.reflect.runtime.universe._
import scala.reflect.runtime.universe._
scala> val name = TypeName("C")
name: reflect.runtime.universe.TypeName = C
scala> q"class $name"
code to parse:
class qq$a2912896$macro$1
parsed:
Block(List(), ClassDef(Modifiers(),
TypeName("qq$a2912896$macro$1"), List(), Template(...))
```

Principled quasiquotes in scala.meta

```
$ scala -Dquasiquote.debug
scala> import scala.meta._
import scala.meta._
scala> val name = t"C"
name: scala.meta.Type.Name = C
scala> q"class $name"
```

Principled quasiquotes in scala.meta

```
$ scala -Dquasiquote.debug
scala> import scala.meta._
import scala.meta._
scala> val name = t"C"
name: scala.meta.Type.Name = C
scala> q"class $name"
. . .
Adhoc(List(BOF (0..0), class (0..5), (5..6),
$name (0..5), EOF (0..0)))
```

Derived technologies

First-class tokens enable:

- ► High-fidelity parsers
- Automatic and precise range positions
- Principled quasiquotes

Part 2: Semantic API

```
$ scala
scala> import scala.meta._
import scala.meta._
scala> implicit val c = Context(...)
c: scala.meta.Context = ...
```

```
$ scala
scala> import scala.meta._
import scala.meta._
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c: scala.meta.Context = ...
```

Contexts can come from:

scalahost: based on scalac internals

```
$ scala

scala> import scala.meta._
import scala.meta._

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```

Contexts can come from:

- scalahost: based on scalac internals
- intellijhost: implemented on top of Intellij

```
$ scala

scala> import scala.meta._
import scala.meta._

scala> implicit val c = Context(...)
c: scala.meta.Context = ...
```

Contexts can come from:

- scalahost: based on scalac internals
- intellijhost: implemented on top of Intellij
- Anywhere else: anyone can implement a context

Design goals

- ▶ 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

Implementation vehicle

First-class names

```
$ scala
scala> import scala.reflect.runtime.universe._
import scala.reflect.runtime.universe._
scala> showRaw(q"class C { def x = 2; def y = x }")
...
```

```
$ scala
scala> import scala.reflect.runtime.universe._
import scala.reflect.runtime.universe._
scala> showRaw(q"class C { def x = 2; def y = x }")
res1: String = ClassDef(
  Modifiers(), TypeName("C"), List(),
  Template(
    List(Select(Ident(scala), TypeName("AnyRef"))),
   noSelfType,
   List(
      DefDef(NoMods, termNames.CONSTRUCTOR, ...),
      DefDef(NoMods, TermName("x"), ..., Literal(Constant(2))),
     DefDef(NoMods, TermName("y"), ..., Ident(TermName("x")))))
```

```
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scala> import scala.reflect.runtime.universe._
import scala.reflect.runtime.universe._
scala> showRaw(q"class C { def x = 2; def y = x }")
res1: String = ClassDef(
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    List(Select(Ident(scala), TypeName("AnyRef"))),
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   List(
      DefDef(NoMods, termNames.CONSTRUCTOR, ...),
      DefDef(NoMods, TermName("x"), ..., Literal(Constant(2))),
     DefDef(NoMods, TermName("y"), ..., Ident(TermName("x")))))
```

```
$ scala
scala> import scala.reflect.runtime.universe._
import scala.reflect.runtime.universe._
scala> showRaw(q"class C { def x = 2; def y = x }")
res1: String = ClassDef(
  Modifiers(), "C", List(),
  Template(
    List(Select(Ident(scala), "AnyRef")),
   noSelfType,
   List(
      DefDef(NoMods, termNames.CONSTRUCTOR, ...),
      DefDef(NoMods, "x", ..., Literal(Constant(2))),
      DefDef(NoMods, "y", ..., Ident("x"))))
```

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      DefDef(NoMods, "x", ..., Literal(Constant(2))),
      DefDef(NoMods, "y", ..., Ident("x"))))
```

Bindings in scala.meta

```
$ scala
scala> import scala.meta._
import scala.meta._
scala> q"class C \{ def x = 2; def y = x \}".show[Structure]
res1: String = Defn.Class(
  Nil, Type.Name("C"), Nil,
  Ctor.Primary(Nil, Ctor.Name("this"), Nil),
  Template(
   Nil, Nil,
    Term.Param(Nil, Name.Anonymous(), None, None),
    Some(List(
      Defn.Def(Nil, Term.Name("x"), ..., Lit.Int(2)),
      Defn.Def(Nil, Term.Name("y"), ..., Term.Name("x")))))
```

Key example

List[Int]

Key example

```
scala> t"List[Int]".show[Structure]
res1: String =
Type.Apply(Type.Name("List"), List(Type.Name("Int")))
scala> implicit val c = Context(...)
c: scala.meta.Context = ...
```

Key example

```
scala> t"List[Int]".show[Structure]
res1: String =
Type.Apply(Type.Name("List"), List(Type.Name("Int")))
scala> implicit val c = Context(...)
c: scala.meta.Context = ...
scala> t"List[Int]".show[Semantics]
res3: String =
Type.Apply(Type.Name("List")[1], List(Type.Name("Int")[2]))
[1] {1}::scala.package#List
[2] {2}::scala#Int
```

Name resolution

```
scala> implicit val c = Context(...)
c: scala.meta.Context = ...
scala> q"scala.collection.immutable.List".defn
res2: scala.meta.Member.Term = object List extends
SeqFactory[List] with Serializable { ... }
scala> res2.name
res3: scala.meta.Term.Name = List
```

Other semantic APIs

```
scala> q"scala.collection.immutable.List".defs("apply")
res4: scala.meta.Member.Term =
override def apply[A](xs: A*): List[A] = ???

scala> q"scala.collection.immutable.List".supermembers
res5: Seq[scala.meta.Member.Term] =
List(abstract class SeqFactory...)
```

Derived technologies

First-class names enable:

- Unification of trees, types and symbols
- ► Referential transparency and hygiene (under development!)
- Simpler mental model of metaprogramming

Part 3: Live demo

Explore it yourself

The ideas that I demonstrated in the talk have been elaborated and published under https://github.com/scalameta/tutorial.

Part 4: Roadmap

Where we've been before

▶ With scala.meta, we started from complete scratch

Lots of experimentation

- Safe by construction trees
- High-fidelity parsing
- Automatic and precise range positions
- Principled quasiquotes
- Unification of trees, symbols and types
- AST persistence
- AST interpretation
- Simple syntax and compilation for macros
- ► IDE support for macros
- ► SBT support for macros
- **•** ...

Where we are now

- ▶ Tokens provide an elegant and powerful foundation for syntactic APIs
- Names enable a simple mental model for semantic APIs
- ▶ People are already successfully using these new concepts!

Where we will be soon

- ► Experimentation's temporarily on hold, we're now pushing for 0.1
- ▶ Main focus of 0.1 is making scala.meta trees publicly available
- ► https://github.com/scalameta/scalameta/milestones/0.1

Where we will be soon

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Contributor alert! https://github.com/scalameta/scalameta/issues



Summary

- scala.meta is a one-stop solution to frontend metaprogramming
- Our key innovations include first-class support for tokens and names
- ▶ We're now pushing for the 0.1 preview release
- ▶ Join us at https://gitter.im/scalameta/scalameta!