

Slick 2.0

Stefan Zeiger





Scala Language Integrated Connection Kit

- Database query and access library for Scala
- Successor of ScalaQuery
- Developed at Typesafe and EPFL
- Open Source

Supported Databases

- PostgreSQL
- MySQL
- H2
- Hsqldb
- Derby / JavaDB
- SQLite
- Access

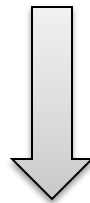
Closed-Source *Slick Extensions*
(with commercial support by
Typesafe):

- Oracle
- DB/2
- SQL Server

Write database code in Scala

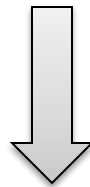
- Instead of SQL, JPQL, Criteria API, etc.

```
for { p <- persons } yield p.name
```



```
select p.NAME from PERSON p
```

```
(for {  
  p <- persons.filter(_.age < 20) ++  
    persons.filter(_.age >= 50)  
  if p.name.startsWith("A")  
} yield p).groupBy(_.age).map { case (age, ps) =>  
  (age, ps.length)  
}
```



```
select x2.x3, count(1) from (  
  select * from (  
    select x4."NAME" as x5, x4."AGE" as x3  
    from "PERSON" x4 where x4."AGE" < 20  
    union all select x6."NAME" as x5, x6."AGE" as x3  
    from "PERSON" x6 where x6."AGE" >= 50  
  ) x7 where x7.x5 like 'A%' escape '^'  
  ) x2  
group by x2.x3
```

Functional-Relational Mapping

- Embraces the relational model

```
class Suppliers ... extends  
    Table[(Int, String, String)](... "SUPPLIERS")
```

```
sup.filter(_.id < 2) ++ sup.filter(_.id > 5)
```

Functional-Relational Mapping

- Composable Queries

```
def f(id1: Int, id2: Int) =  
  sup.filter(_.id < id1) ++ sup.filter(_.id > id2)  
  
val q = f(2, 5).map(_.name)
```

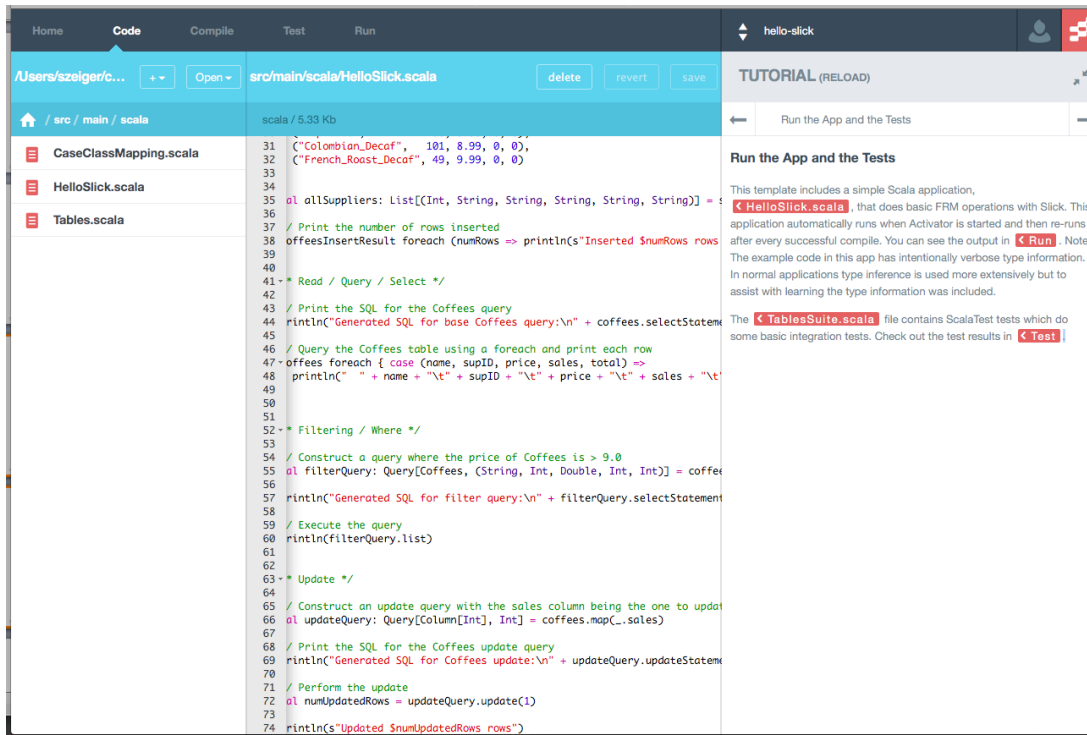
Functional-Relational Mapping

- Explicit control over statement execution
- Stateless
- No impedance mismatch

```
val result = q.run
```


Getting Started

- Typesafe Activator:
<http://typesafe.com/activator>



```
Home Code Compile Test Run
/Users/szelger/c... + Open src/main/scala/HelloSlick.scala delete revert save TUTORIAL (RELOAD)
/home / src / main / scala scala / 5.33 Kb Run the App and the Tests
CaseClassMapping.scala 31 ["Colombian_Decaf", 101, 8.99, 0, 0],
HelloSlick.scala 32 ["French_Roast_Decaf", 49, 9.99, 0, 0]
Tables.scala 33
34
35 allSuppliers: List[(Int, String, String, String, String, String)] = :
36
37 / Print the number of rows inserted
38 offeesInsertResult foreach (numRows => println(s"Inserted $numRows rows
39
40
41 • Read / Query / Select */
42
43 / Print the SQL for the Coffees query
44 println("Generated SQL for base Coffees query:\n" + coffees.selectStatement
45
46 / Query the Coffees table using a foreach and print each row
47 offees foreach { case (name, supID, price, sales, total) =>
48 println(" " + name + "\t" + supID + "\t" + price + "\t" + sales + "\t
49
50
51
52 • Filtering / Where */
53
54 / Construct a query where the price of Coffees is > 9.0
55 all filterQuery: Query[Coffees, (String, Int, Double, Int, Int)] = coffee
56
57 println("Generated SQL for filter query:\n" + filterQuery.selectStatement
58
59 / Execute the query
60 println(filterQuery.list)
61
62
63 • Update */
64
65 / Construct an update query with the sales column being the one to updat
66 all updateQuery: Query[Column[Int], Int] = coffees.map(_._sales)
67
68 / Print the SQL for the Coffees update query
69 println("Generated SQL for Coffees update:\n" + updateQuery.updateStatement
70
71 / Perform the update
72 all numUpdatedRows = updateQuery.update(1)
73
74 println(s"Updated $numUpdatedRows rows")
```

Run the App and the Tests

This template includes a simple Scala application, `HelloSlick.scala`, that does basic FRM operations with Slick. This application automatically runs when Activator is started and then re-runs after every successful compile. You can see the output in `Run`. Note: The example code in this app has intentionally verbose type information. In normal applications type inference is used more extensively but to assist with learning the type information was included.

The `TablesSuite.scala` file contains ScalaTest tests which do some basic integration tests. Check out the test results in `Test`.

Components

- **Lifted Embedding**
- Direct Embedding
- **Plain SQL**
- **Session Management**
- Schema Model
- **Code Generator**

Session Management

Unified Session Management

```
import scala.slick.driver.H2Driver.simple._  
  
val db = Database.forURL("jdbc:h2:mem:test1",  
                        driver = "org.h2.Driver")
```

- forName
- forDataSource

```
db withSession { implicit session =>  
  doSomethingWithSession  
}
```

withTransaction

Driver-Independence

```
class MyDAO(driver: JdbcProfile) {  
    import driver.simple._  
    ...  
}
```

BasicProfile
↳ RelationalProfile
↳ SqlProfile
↳ JdbcProfile

➡ MultiDBExample and
MultiDBCakeExample in
[https://github.com/slick/slick-
examples](https://github.com/slick/slick-examples)

Code Generator

sbt Setup

```
lazy val slick = TaskKey[Seq[File]]("gen-tables")
lazy val slickCodeGenTask =
  (sourceManaged, dependencyClasspath in Compile,
   runner in Compile, streams) map { (dir, cp, r, s) =>
    val outputDir = (dir / "slick").getPath
    val url = "jdbc:h2:~/test"
    val jdbcDriver = "org.h2.Driver"
    val slickDriver = "scala.slick.driver.H2Driver"
    val pkg = "demo"
    toError(r.run(
      "scala.slick.model.codegen.SourceCodeGenerator",
      cp.files, Array(slickDriver, jdbcDriver, url, outputDir,
        pkg), s.log))
      Seq(file(outputDir + "/demo/Tables.scala")))
  }
```

Lifted Embedding

Table Definition

```
class Suppliers(tag: Tag) extends
  Table[(Int, String, String)](tag, "SUPPLIERS") {
  def id = column[Int]("SUP_ID",
                      0.PrimaryKey, 0.AutoInc)
  def name = column[String]("SUP_NAME")
  def city = column[String]("CITY")
  def * = (id, name, city)
}
```

```
val suppliers = TableQuery[Suppliers]
```

Custom Row Types

```
case class Supplier(id: Int, name: String,  
city: String)
```

```
class Suppliers(tag: Tag) extends  
  Table[Supplier](tag, "SUPPLIERS") {  
  def id = column[Int]("SUP_ID",  
    0.PrimaryKey, 0.AutoInc)  
  def name = column[String]("SUP_NAME")  
  def city = column[String]("CITY")  
  def * = (id, name, city) <>  
    (Supplier.tupled, Supplier.unapply)  
}
```

```
val suppliers = TableQuery[Suppliers]
```

Custom Column Types

```
class SupplierId(val value: Int) extends AnyVal
```

```
case class Supplier(id: SupplierId, name: String,  
  city: String)
```

```
implicit val supplierIdType = MappedColumnType.base  
  [SupplierId, Int](_.value, new SupplierId(_))
```

```
class Suppliers(tag: Tag) extends  
  Table[Supplier](tag, "SUPPLIERS") {  
  def id = column[SupplierId]("SUP_ID", ...)  
  ...  
}
```

Custom Column Types

```
class SupplierId(val value: Int) extends MappedTo[Int]
```

```
case class Supplier(id: SupplierId, name: String,  
    city: String)
```

```
class Suppliers(tag: Tag) extends  
    Table[Supplier](tag, "SUPPLIERS") {  
    def id = column[SupplierId]("SUP_ID", ...)  
    ...  
}
```

Foreign Keys

```
class Coffees(tag: Tag) extends Table[
  (String, SupplierId, Double)](tag, "COFFEES") {
  def name = column[String]("NAME", 0.PrimaryKey)
  def supID = column[SupplierId]("SUP_ID")
  def price = column[Double]("PRICE")
  def * = (name, supID, price)
  def supplier =
    foreignKey("SUP_FK", supID, suppliers)(_._id)
}

val coffees = TableQuery[Coffees]
```

Creating Tables and Inserting Data

```
val suppliers = new ArrayBuffer[Supplier]  
val coffees = new ArrayBuffer[(String, SupplierId, Double)]
```

```
suppliers += Supplier(si1, "Acme, Inc.", "Groundsville")  
suppliers += Supplier(si2, "Superior Coffee", "Mendocino")  
suppliers += Supplier(si3, "The High Ground", "Meadows")
```

```
coffees += Seq(  
  ("Colombian", si1, 7.99),  
  ("French_Roast", si2, 8.99),  
  ("Espresso", si3, 9.99),  
  ("Colombian_Decaf", si1, 8.99),  
  ("French_Roast_Decaf", si2, 9.99)  
)
```

Auto-Generated Keys

```
val ins = suppliers.map(s => (s.name, s.city))  
    returning suppliers.map(_.id)
```

```
val si1 = ins += ("Acme, Inc.", "Groundsville")
```

```
val si2 = ins += ("Superior Coffee", "Mendocino")
```

```
val si3 = ins += ("The High Ground", "Meadows")
```

```
coffees += Seq(  
    ("Colombian",          si1, 7.99),  
    ("French_Roast",      si2, 8.99),  
    ("Espresso",          si3, 9.99),  
    ("Colombian_Decaf",   si1, 8.99),  
    ("French_Roast_Decaf", si2, 9.99)  
)
```

Queries

Query[(Column[String], Column[String]), (String, String)]

TableQuery[Coffees]

ColumnExtensionMethods.<

Coffees

```
val q = for {  
  c <- coffees if c.price < 9.0  
  s <- c.supplier  
} yield (c.name, s.name)
```

Suppliers

ConstColumn(9.0)

(Column[String], Column[String])

Column[Double]

```
val result = q.run(session)
```

Seq[(String, String)]

More Queries

```
val q1 = suppliers.filter(_.id === 42)
```

```
val q2 = suppliers.filter(_.id !== 42)
```

```
val q4 = (for {  
  c <- coffees  
  s <- c.supplier  
} yield (c, s)).groupBy(_.supplier.id).map { case (_, q) =>  
  (q.map(_.name).min.get, q.length)  
}
```

Column[Option[String]]

Plain SQL

JDBC

```
def personsMatching(pattern: String)(conn: Connection) = {  
  val st = conn.prepareStatement(  
    "select id, name from person where name like ?")  
  try {  
    st.setString(1, pattern)  
    val rs = st.executeQuery()  
    try {  
      val b = new ListBuffer[(Int, String)]  
      while(rs.next)  
        b.append((rs.getInt(1), rs.getString(2)))  
      b.toList  
    } finally rs.close()  
  } finally st.close()  
}
```

Slick

```
def personsMatching(pattern: String)(implicit s: Session) =  
  sql"select id, name from person where name like $pattern"  
    .as[(Int, String)].list
```

Outlook

Slick 2.0 – What's New

- Improved API
- Code Generator
- Query scheduling (experimental)
- New driver and back-end architecture

Outlook

- Slick 2.1: Focus on usability (API, docs, semantics, etc.)
- Default database library for Play 2.3
 - as part of the Typesafe Platform
- Macro-based type providers
 - Prototype based on type macros (*topic/type-providers*)
 - Macro annotations should be enough
 - Scala 2.12? Dotty?
- Investigating async support and Java API



slick.typesafe.com



@StefanZeiger

