



Quill -



一個 Scala 的資料庫存取利器

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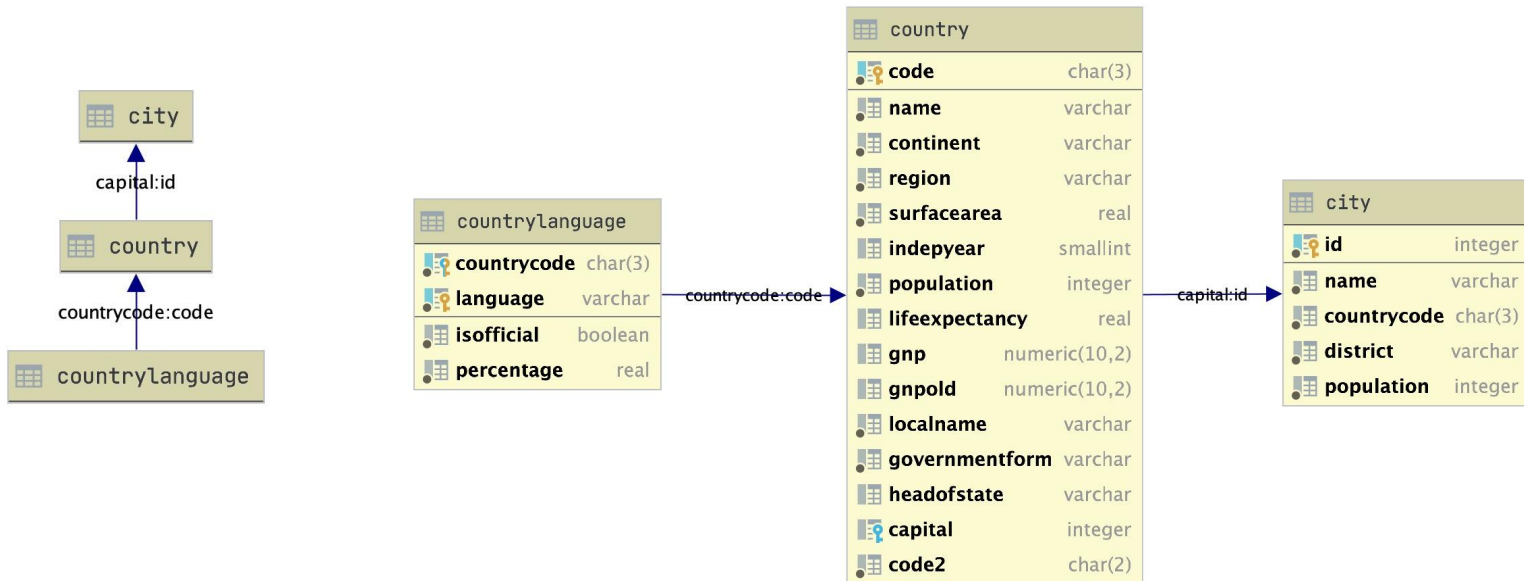
Join Scala Taiwan



- Gitter channel -
 - <https://gitter.im/ScalaTaiwan/ScalaTaiwan/>
- Facebook Group -
 - <https://www.facebook.com/groups/ScalaTW/>
- Meetup -
 - <https://www.meetup.com/Scala-Taiwan-Meetup/>

PostgreSQL dbsamples

- PostgreSQL dbsamples:
 - <https://www.postgresql.org/ftp/projects/pgFoundry/dbsamples/>



Quill intro

Compile-time query generation

Quotation {

```
quote {  
  query[City]  
    .filter(c=> c.countryCode=="USA" && c.population > 1000000)  
    .map(c=> (c.id, c.name, c.population) )  
}
```

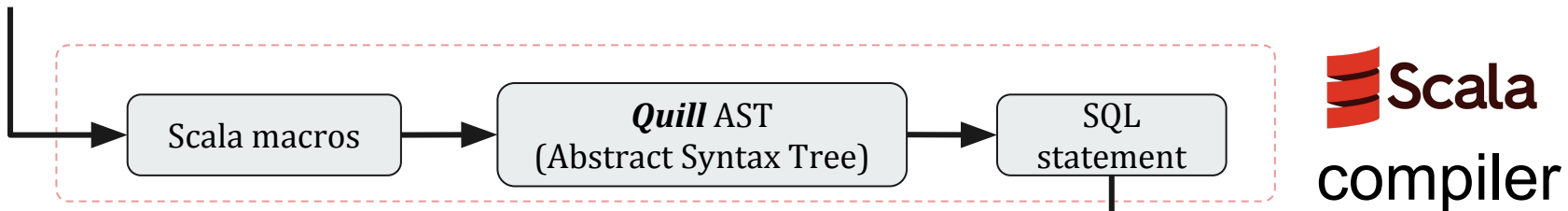


```
Build: Build Output x  
✓ jconf2020-quill: recompile finished at 2020/11/3, 22:05 2 s 54  
▼ FirstGlance.scala quill-example/src/main/scala/jconf2020/glance  
  ⓘ SELECT c.id, c.name, c.population FROM city c WHERE c.countrycode = 'USA' AND c.population > 1000000 :16
```

Compile-time query generation

Quotation

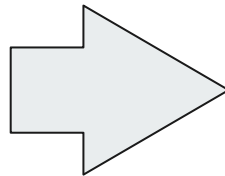
```
query[City]  
  .filter(c=> c.countryCode=="USA" && c.population > 1000000)  
  .map(c=> (c.id, c.name, c.population) )
```



Simplify mapping

```
case class City(id: Int,  
  name: String,  
  countryCode: String,  
  district: String,  
  population: Int)
```

```
case class CountryLanguage(  
  countryCode: String,  
  language: String,  
  isOfficial: Boolean,  
  percentage: Double)
```



NamingStrategy

- LowerCase

city	
id	integer
name	varchar
countrycode	char(3)
district	varchar
population	integer

countrylanguage	
countrycode	char(3)
language	varchar
isofficial	boolean
percentage	real

Simplify mapping



Naming strategy	countryCode	country_code
LowerCase	countrycode	country_code
UpperCase	COUNTRYCODE	COUNTRY_CODE
SnakeCase	country_code	country_code
CamelCase	countryCode	countryCode
LiteralCase	countryCode	country_code

Compile-time query validation

- Query Probing - 支援在 Compile-time 進行 SQL 驗證

▼  QueryProbingSample.scala quill-probing/src/main/scala/jcconf2020/probing 1 error

 Query probing failed. Reason: 'org.postgresql.util.PSQLException: ERROR: column c.cityname does not exist :32

At first glance

Try out in Scastie!

```
import io.getquill._
case class City(id: Int, name: String,
               countryCode: String, district: String, population: Int)
val ctx = new SqlMirrorContext(PostgresDialect, LowerCase)
import ctx._

val q = quote {
  query[City]
    .filter(c=> c.countryCode=="USA" && c.population > 1000000)
    .map(c=> (c.id, c.name, c.population) )
}

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

Quotation

Quill AST

SQL statement

```
SELECT c.id, c.name, c.population
FROM city c
WHERE c.countrycode = 'USA'
AND c.population > 1000000
```

Quotation's AST(Abstract Syntax Tree)

```
Map(  
  Filter(  
    Entity("City", List()),  
    Ident("c"),  
    BinaryOperation(  
      BinaryOperation(Property(Ident("c"), "countryCode"), ==, Constant("USA")),  
      &&,  
      BinaryOperation(Property(Ident("c"), "population"), >, Constant(1000000))  
    )  
  ),  
  Ident("c"),  
  Tuple(  
    List(  
      Property(Ident("c"), "id"),  
      Property(Ident("c"), "name"),  
      Property(Ident("c"), "population")  
    )  
  )  
)
```

```
query[City]  
  .filter(c=> c.countryCode=="USA" && c.population > 1000000)  
  .map(c=> (c.id, c.name, c.population) )
```

Many databases(libraries) support



Async support



- Integrate with
 - NDBC(Postgres)
 - JAsync(Mysql, Postgres)
 - Monix(Mysql, Postgres, Sqlite, H2, SQL Server, Oracle)
 - Finagle(Mysql, Postgres)

Restrictions

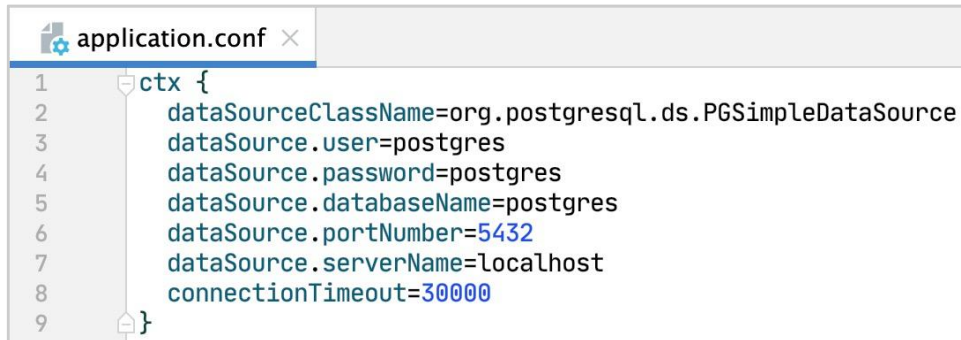


- Single database
- Return a flat relation type
- Limited operations

Quill basic operations

SQL Context

- 建立 Quotation 之前必須先建立 Context 物件
- 自 config file 讀取設定檔, 建立 Context
 - 使用 [typesafe config](#) library
 - **application.conf / application.properties**
 - 使用 [HikariCP](#) library(Connection Pool)
 - `val ctx = new PostgresJdbcContext(LowerCase, "ctx")`



```
application.conf x
1  ctx {
2      dataSourceClassName=org.postgresql.ds.PGSimpleDataSource
3      dataSource.user=postgres
4      dataSource.password=postgres
5      dataSource.databaseName=postgres
6      dataSource.portNumber=5432
7      dataSource.serverName=localhost
8      connectionTimeout=30000
9  }
```


Schema customization

- 使用 `querySchema` 自訂 mapping 關係

```
case class MyCity(id: Int, city_name: String,  
                  country_code: String, district: String,  
                  population: Int)
```

```
val schemaCity = quote {  
  querySchema[MyCity] ("city",  
    _.country_code -> "countrycode",  
    _.city_name -> "name"  
  )  
}  
  
val queryCities = quote {  
  schemaCity.filter(c=>c.country_code=="TWN")  
}  
  
ctx.run(queryCities)
```

Operations



- filter / map / flatMap / concatMap / sortBy / drop / take
- isEmpty / nonEmpty / contains / distinct
- groupBy
- aggregation: min / max / avg / sum / size
- union / unionAll(++)

Binding value - 帶入 Runtime 參數 (1)



- Quotation 無法直接引用外部的值

```
def queryCountryCities(countryCode: String) = quote {  
  query[City].filter(c=>c.countryCode==countryCode)  
}
```

Found the following free variables: countryCode.
Quotations can't reference values outside their scope directly.
In order to bind runtime values to a quotation, please use the method ``lift``.
Example: ``def byName(n: String) = quote(query[Person].filter(_.name == lift(n)))``

- Binding single value: use `lift` method
- Binding multiple values: use `liftQuery` method

Binding value - 帶入 Runtime 參數 (2)

```
def queryCountryCities(countryCode: String) = quote {  
  query[City].filter(c=>c.countryCode==lift(countryCode))  
}
```

```
SELECT c.id, c.name, c.countrycode, c.district, c.population  
FROM city c WHERE c.countrycode = ?
```

```
def queryCountryCities(countries: Seq[String]) = quote {  
  query[City].filter(c=> liftQuery(countries).contains(c.countryCode))  
}
```

```
SELECT c.id, c.name, c.countrycode, c.district,  
c.population FROM city c WHERE c.countrycode IN (?)
```

Joins



- Applicative Joins
 - Common used when join two tables
 - Support inner join / left join / right join / full join
- Implicit Joins
 - Used in **for-comprehension** syntax
 - Only can do inner-join
- Flat Joins
 - Used in **for-comprehension** syntax
 - Support inner join / left join

Joins - Applicative Join

```
val queryAsiaCities = quote {  
  query[City]  
    .join(query[Country])  
    .on { (ci, co) => ci.countryCode == co.code }  
    .filter { case (_, co) => co.continent=="Asia" }  
    .map { case (ci, co) => (co.name, ci.name) }  
}
```

```
SELECT co.name, ci.name  
FROM city ci  
INNER JOIN country co ON ci.countrycode = co.code  
WHERE co.continent = 'Asia'
```

Joins - Implicit Joins

```
val queryTaiwanCities = quote {  
  for {  
    ci <- query[City]  
    co <- query[Country].filter(co0=>co0.code=="TWN")  
      if (ci.countryCode==co.code)  
    cl <- query[CountryLanguage]  
      if (co.code==cl.countrycode)  
  } yield (ci.name, co.name, cl.language)  
}
```




```
SELECT ci.name, co0.name, cl.language  
FROM city ci, country co0, countrylanguage cl  
WHERE co0.code = 'TWN'  
      AND ci.countrycode = co0.code  
      AND co0.code = cl.countrycode
```

Joins - Flat Join

```
val queryTaiwanCities = quote {  
  for {  
    co <- query[Country].filter(c=>c.code=="TWN")  
    ci <- query[City]  
      .leftJoin(col=>co.code==col.countryCode)  
      .filter(cil=>cil.exists(c=>c.population>1000000))  
  } yield {  
    (co, ci)  
  }  
}
```

```
SELECT c.code, c.name, c.continent, c.region, c.surfacearea,  
       c.indepyear, c.population, c.lifeexpectancy, c.gnp, c.gnpold,  
       c.localname, c.governmentform, c.headofstate, c.capital,  
       c.code2,  
       col.id, col.name, col.countrycode, col.district, col.population  
FROM country c LEFT JOIN city col ON c.code = col.countrycode  
WHERE c.code = 'TWN' AND col.population > 1000000
```


Demo

- 查詢某個國家 
- 查詢某個國家的城市 
- 查詢亞洲四小龍的城市 

Actions - 新增/删除/修改

```
query[City].filter(c => c.id==10000)  
  .delete
```

```
DELETE FROM city WHERE id = 10000
```

```
query[City].insert(City(10000, "my city", "MYC", "My District", 0))
```

```
INSERT INTO city (id,name,countrycode,district,population)  
VALUES (10000, 'my city', 'MYC', 'My District', 0)
```

```
query[City].filter(_.district == "My District")  
  .update(_.district -> "My Town")
```

```
UPDATE city SET district = 'My Town' WHERE district = 'My District'
```

Actions - Batch update



- 使用 liftQuery

```
val cities = List(  
    City(10001, "my city1", "MYC", "My Town", 100000),  
    City(10002, "my city2", "MYC", "My Village", 120000),  
    City(10003, "my city3", "MYC", "My Borough", 140000)  
)  
  
val insertCities = quote {  
    liftQuery(cities).foreach(e=>query[City].insert(e))  
}  
INSERT INTO city (id,name,countrycode,district,population)  
VALUES (?, ?, ?, ?, ?)  
  
val deleteCities = quote {  
    liftQuery(List(10001, 10002, 10003))  
        .foreach(id => query[City].filter(c=>c.id==id).delete)  
}  
DELETE FROM city WHERE id = ?
```

Transaction

- **JdbcContext** provide transaction support(connection is thread-local)

```
val cities = List(  
    City(10001, "my city1", "MYC", "My Town", 100000),  
    City(10002, "my city2", "MYC", "My Village", 120000),  
    City(10003, "my city3", "MYC", "My Borough", 140000)  
)  
val insertCities = quote {  
    liftQuery(cities).foreach(e=>query[City].insert(e))  
}  
ctx.transaction {  
    ctx.run(insertCities)  
    throw new Exception("transaction failed!")  
}
```

Dynamic query (1)

- 若 Quotation 指定 type:

```
val query: Quoted[EntityQuery[City]] = quote {  
  query[City].filter(c=>c.countryCode=="TWN")  
} // Dynamic query
```

- Quill 在 compile time 階段無法 generate sql

Dynamic query (2)

- 使用 Dyanmic query API

```
val q = dynamicQuery[City].filter { c: Quoted[City] =>
    c.countryCode == "TWN"
}
```

- 由 Quotation 轉換成 dynamic query

```
val queryCity = quote {
    query[City]
}
val q = queryCity.dynamic.filter { c: Quoted[City] =>
    quote { c.countryCode == "TWN" }
}
```



More

Infix - 無奈需要寫 SQL 時

- 使用 String Interpolator: `infix`
- 完整的 SQL
 - Map to case class / tuples
- 部份的 SQL
 - Quill Query 串接 SQL string
 - 呼叫 Database 提供的 function

Null (1)



```
CREATE TABLE country (  
  code character(3) NOT NULL,  
  :   :   :  
  indepyear smallint,    // nullable  
  population integer NOT NULL,  
  lifeexpectancy real,    // nullable  
  :   :   :
```

```
case class Country(code: String,  
  :   :   :  
  indepYear: Option[Int],  
  population: Int,  
  lifeExpectancy: Option[Double],  
  :   :   :
```

Null (2)



```
query[Country].filter(c=> c.indepYear.isDefined)
```

```
SELECT c.code, c.name, ...  
FROM country c  
WHERE c.indepyear IS NOT NULL
```

```
query[Country]  
  .map{c=> (c.name, c.indepYear.map(y=>s"Independent: $y"))}
```

```
SELECT c.name, 'Independent: ' || c.indepyear  
FROM country c
```

Query probing - 驗證 SQL 是否正確

- 在 Compile time 驗證 SQL 是否正確
- Enable query probing
 - 使用 **QueryProbing** trait
 - Context 須要先在另一個獨立的 project 被編譯
 - Sbt configuration

Some issues



- Query 太多導致 compile-time 變慢
- Cannot write generic function with Scala
- 在 IDE 開發使用 Query probing 可能導致 Too many clients
 - Caused by: com.zaxxer.hikari.pool.HikariPool\$PoolInitializationException: Failed to initialize pool: FATAL: sorry, too many clients already
- 有些難懂的 compile error

```
scalac: Error while emitting FourAsianTigerCities.scala  
value countryCode
```

Q & A

Thank you !!