# Querying collections in a SQL-like style

Groovy's groovy-ginq module provides a higher-level abstraction over collections. It could perform queries against in-memory collections of objects in a SQL-like style. Also, querying XML, JSON, YAML, etc. could also be supported because they can be parsed into collections. As GORM and jOOQ are powerful enough to support querying DB, we will cover collections first.

# GINQ a.k.a. Groovy-Integrated Query

GINQ is a DSL for querying with SQL-like syntax, which consists of the following structure:

```
GQ, i.e. abbreviation for GINQ
__ from
[innerjoin/leftjoin/rightjoin/fulljoin/crossjoin]*
  __ <data_source_alias> in <data_source>
  |__ on <condition> ((&& | ||) <condition>)* (NOTE: 'crossjoin' does not need 'on'
clause)
[where]
|__ [groupby]
   |__ <expression> [as <alias>] (, <expression> [as <alias>])*
      |__ <condition> ((&& | ||) <condition>)*
|__ [orderby]
 |__ <expression> [in (asc|desc)] (, <expression> [in (asc|desc)])*
|__ [limit]
__ select
   |__ <expression> [as <alias>] (, <expression> [as <alias>])*
```

NOTE

[] means the related clause is optional, \* means zero or more times, and + means one or more times. Also, the clauses of GINQ are order sensitive, so the order of clauses should be kept as the above structure

As we could see, the simplest GINQ consists of a from clause and a select clause, which looks like:

```
from n in [0, 1, 2] select n
```

NOTE

*ONLY ONE* from clause is required in GINQ. Also, GINQ supports multiple data sources through from and the related joins.

As a DSL, GINQ should be wrapped with the following block to be executed:

```
GQ { /* GINQ CODE */ }
```

For example,

```
def numbers = [0, 1, 2]
assert [0, 1, 2] == GQ {
    from n in numbers
    select n
}.toList()
```

```
import java.util.stream.Collectors

def numbers = [0, 1, 2]
assert '0#1#2' == GQ {
    from n in numbers
    select n
}.stream()
    .map(e -> String.valueOf(e))
    .collect(Collectors.joining('#'))
```

And it is strongly recommended to use def to define the variable for the result of GINQ execution, which is a Queryable instance that is lazy.

```
def result = GQ {
    /* GINQ CODE */
}
def stream = result.stream() // get the stream from GINQ result
def list = result.toList() // get the list from GINQ result
```

WARNING

Currently GINQ can not work well when STC is enabled.

# **GINQ Syntax**

#### **Data Source**

The data source for GINQ could be specified by from clause. Currently GINQ supports Iterable, Stream, array and GINQ result set as its data source:

#### Iterable Data Source

```
from n in [1, 2, 3] select n
```

#### **Stream Data Source**

```
from n in [1, 2, 3].stream() select n
```

#### **Array Data Source**

```
from n in new int[] {1, 2, 3} select n
```

#### **GINQ Result Set Data Source**

```
def vt = GQ {from m in [1, 2, 3] select m}
assert [1, 2, 3] == GQ {
    from n in vt select n
}.toList()
```

## **Projection**

The column names could be renamed with as clause:

```
from n in [1, 2, 3]
select n, Math.pow(n, 2) as powerOfN
```

Construct new objects as column values:

```
@groovy.transform.EqualsAndHashCode
class Person {
    String name
    Person(String name) {
        this.name = name
    }
}
def persons = [new Person('Daniel'), new Person('Paul'), new Person('Eric')]
assert persons == GQ {
    from n in ['Daniel', 'Paul', 'Eric']
    select new Person(n)
}.toList()
```

# **Filtering**

```
from n in [0, 1, 2, 3, 4, 5]
where n > 0 && n <= 3
select n * 2
```

#### **Exists**

```
from n in [1, 2, 3]
where (
    from m in [2, 3]
    where m == n
    select m
).exists()
select n
```

#### **Not Exists**

```
from n in [1, 2, 3]
where !(
    from m in [2, 3]
    where m == n
    select m
).exists()
select n
```

# **Joining**

More data sources for GINQ could be specified by join clauses.

```
from n1 in [1, 2, 3]
innerjoin n2 in [1, 3] on n1 == n2
select n1, n2
```

```
from n1 in [1, 2, 3]
leftjoin n2 in [2, 3, 4] on n1 == n2
select n1, n2
```

```
from n1 in [2, 3, 4]
rightjoin n2 in [1, 2, 3] on n1 == n2
select n1, n2
```

```
from n1 in [1, 2, 3]
fulljoin n2 in [2, 3, 4] on n1 == n2
select n1, n2
```

```
from n1 in [1, 2, 3]
crossjoin n2 in [3, 4, 5]
select n1, n2
```

#### Grouping

```
from n in [1, 1, 3, 3, 6, 6, 6]
groupby n
select n, count(n)
```

```
from n in [1, 1, 3, 3, 6, 6, 6]
groupby n
having n >= 3
select n, count(n)
```

```
from n in [1, 1, 3, 3, 6, 6, 6]
groupby n
having count() < 3
select n, count()</pre>
```

The group columns could be renamed with as clause:

```
from s in ['ab', 'ac', 'bd', 'acd', 'bcd', 'bef']
groupby s.size() as length, s[0] as firstChar
select length, firstChar, max(s)
```

```
from s in ['ab', 'ac', 'bd', 'acd', 'bcd', 'bef']
groupby s.size() as length, s[0] as firstChar
having length == 3 && firstChar == 'b'
select length, firstChar, max(s)
```

#### **Aggregate Functions**

GINQ supports some built-in aggregate functions, e.g. count, min, max, sum, avg and the most powerful function agg.

```
NOTE
```

 $count(\cdots)$ ,  $min(\cdots)$  and  $max(\cdots)$  just operate on non-null values, and count() is similar to count(\*) in SQL.

```
from n in [1, 1, 3, 3, 6, 6, 6]
groupby n
select n, count()
```

```
from s in ['a', 'b', 'cd', 'ef']
groupby s.size() as length
select length, min(s)
```

```
from s in ['a', 'b', 'cd', 'ef']
groupby s.size() as length
select length, max(s)
```

```
from n in [1, 1, 3, 3, 6, 6, 6]
groupby n
select n, sum(n)
```

```
from n in [1, 1, 3, 3, 6, 6, 6]
groupby n
select n, avg(n)
```

\_g is an implicit variable for agg aggregate function, it represents the grouped Queryable object and its record(e.g. r) could reference the data source by alias(e.g. n):

```
from n in [1, 1, 3, 3, 6, 6, 6]
groupby n
select n, agg(_g.stream().map(r -> r.n).reduce(BigDecimal.ZERO, BigDecimal::add))
```

# **Sorting**

```
from n in [1, 5, 2, 6] orderby n select n
```

NOTE

in asc is optional when sorting in ascending order

```
from n in [1, 5, 2, 6] orderby n in asc select n
```

```
from n in [1, 5, 2, 6] orderby n in desc select n
```

```
from s in ['a', 'b', 'ef', 'cd']
orderby s.length() in desc, s in asc
select s
```

```
from s in ['a', 'b', 'ef', 'cd']
orderby s.length() in desc, s
select s
```

#### **Pagination**

limit is similar to the limit clause of MySQL, which could specify the offset(first argument) and size(second argument) for paginating, or just specify the only one argument as size

```
from n in [1, 2, 3, 4, 5] limit 3 select n
```

```
from n in [1, 2, 3, 4, 5]
limit 1, 3
select n
```

### **Nested GINQ**

```
from v in (
   from n in [1, 2, 3]
   select n
)
select v
```

```
from n in [0, 1, 2]
where n in (
   from m in [1, 2]
   select m
)
select n
```

```
from n in [0, 1, 2]
where (
    from m in [1, 2]
    where m == n
    select m
).exists()
select n
```

# **GINQ Tips**

#### **Row Number**

 $\_rn$  is the implicit variable representing row number for each record in the result set. It starts with 0

```
from n in [1, 2, 3] select _rn, n
```

# **List Comprehension**

List comprehension is an elegant way to define and create lists based on existing lists:

```
assert [4, 16, 36, 64, 100] == GQ {from n in 1..<11 where n % 2 == 0 select n ** 2} .toList()
```

```
assert [4, 16, 36, 64, 100] == GQ {from n in 1..<11 where n % 2 == 0 select n ** 2} as List
```

GINQ could be used as list comprehension in the loops directly:

```
def result = []
for (def x : GQ {from n in 1..<11 where n % 2 == 0 select n ** 2}) {
    result << x
}
assert [4, 16, 36, 64, 100] == result</pre>
```

#### **Query JSON**

```
import groovy.json.JsonSlurper
def json = new JsonSlurper().parseText('''
        "fruits": [
             {"name": "Orange", "price": 11},
             {"name": "Apple", "price": 6},
            {"name": "Banana", "price": 4},
{"name": "Mongo", "price": 29},
            {"name": "Durian", "price": 32}
        1
''')
def expected = [['Mongo', 29], ['Orange', 11], ['Apple', 6], ['Banana', 4]]
assert expected == GQ {
    from f in json.fruits
    where f.price < 32
    orderby f.price in desc
    select f.name, f.price
}.toList()
```

#### **Customize GINQ**

For advanced users, you could customize GINQ behaviour by specifying your own target code generator. For example, we could specify the qualified class name org.apache.groovy.ginq.provider.collection.GinqAstWalker as the target code generator to generate GINQ method calls for querying collections, which is the default behaviour of GINQ:

```
assert [0, 1, 2] == GQ('org.apache.groovy.ginq.provider.collection.GinqAstWalker') {
   from n in [0, 1, 2]
   select n
}.toList()
```

# **GINQ Examples**

**Generate Multiplication Table** 

```
from v in (
    from a in 1..9
    innerjoin b in 1..9 on a <= b
    select a as f, b as s, "$a * $b = ${a * b}".toString() as r
)
groupby v.s
select max(v.f == 1 ? v.r : '') as v1,
    max(v.f == 2 ? v.r : '') as v2,
    max(v.f == 3 ? v.r : '') as v3,
    max(v.f == 4 ? v.r : '') as v4,
    max(v.f == 5 ? v.r : '') as v5,
    max(v.f == 6 ? v.r : '') as v6,
    max(v.f == 7 ? v.r : '') as v6,
    max(v.f == 8 ? v.r : '') as v7,
    max(v.f == 8 ? v.r : '') as v8,
    max(v.f == 9 ? v.r : '') as v9</pre>
```

## More examples

link: GINQ examples