# Kafka pairwise domain/range cardinality combinations instance generation results

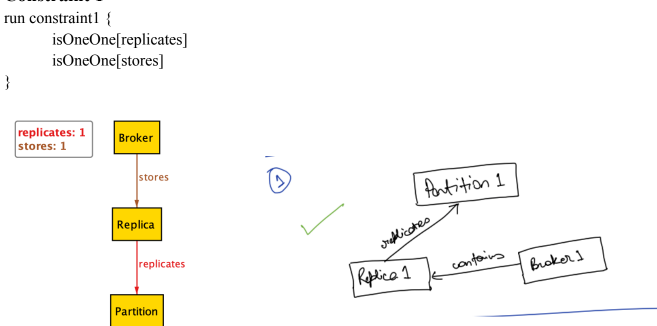
Generation of instances by combining every value that the cardinality of the domain set and range set can take, for every relation pair.

- isOneOne defines a 1 to 1 relationship where #domain = #range = 1
- isOneMany defines a 1 to Many relationship where #domain = 1, #range = 2
- isManyOne defines a Many to 1 relationship where #domain = 2, #range = 1
- **NOTE**: isManyMany is not strictly equivalent to a many-many relation. It just means that #domain = 2 and #range=2.

## **Approach**

- The main idea is to constrain any given pair of relations by applying any of the four predicates to each relation: [isOneOne, isOneMany, isManyOne, isManyMany]
- For a pair of relations, there will be total  $4 \times 4 = 16$  constraints
- For 'n' relations: total nC2 \* 16 constraints = 8n \* (n 1) constraints

#### **Constraint 1**



```
run constraint2 {
          isOneOne[replicates]
          isOneMany[stores]
}
```

Only one replica exists in the system because of `replicates: one Partition` and `isOneOne[replicates]`, therefore multiple replicas in range of `stores` is not possible.

```
Executing "Run constraint2"

Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20
351 vars. 27 primary vars. 633 clauses. 60ms.
```

No instance found. Predicate may be inconsistent. 22ms.

#### **Constraint 3**

```
run constraint3 {
            isOneOne[replicates]
            isManyOne[stores]
}
```

Stores cannot be many-to-one as the definition of stores disallows any shared replicas between any two brokers ('stores: disj set Replica')

```
Executing "Run constraint3"
```

```
Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 351 vars. 27 primary vars. 633 clauses. 50ms. No instance found. Predicate may be inconsistent. 14ms.
```

```
run constraint4 {
            isOneOne[replicates]
            isManyMany[stores]
}
```

Only one replica exists in the system because of `replicates: one Partition` and `isOneOne[replicates]`, therefore multiple replicas in range of `stores` is not possible.

```
Executing "Run constraint4"

Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20
351 vars. 27 primary vars. 633 clauses. 50ms.

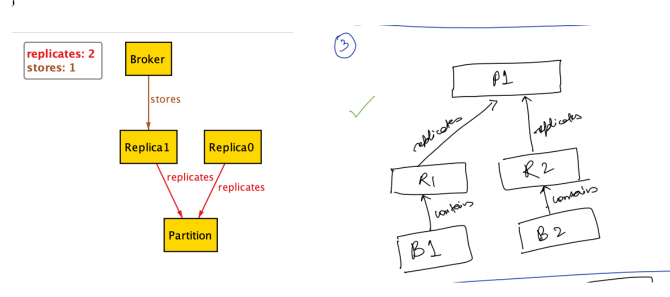
No instance found. Predicate may be inconsistent. 10ms.
```

## **Constraint 5-7**

isOneMany[replicates] is not possible, because of explicit many-to-one relationship in 'replicates: one Partition'

```
Executing "Run constraint5"
   Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20
   351 vars. 27 primary vars. 633 clauses. 78ms.
   No instance found. Predicate may be inconsistent. 12ms.
Executing "Run constraint6"
  Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20
   351\ \mathrm{vars.}\ 27\ \mathrm{primary}\ \mathrm{vars.}\ 633\ \mathrm{clauses.}\ 51\mathrm{ms.}
   No instance found. Predicate may be inconsistent. 14\,\mathrm{ms}.
Executing "Run constraint7"
   Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20
   351 vars. 27 primary vars. 633 clauses. 37ms.
   No instance found. Predicate may be inconsistent. 5\,\mathrm{ms}.
Executing "Run constraint8"
   Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20
   351 vars. 27 primary vars. 633 clauses. 58ms.
   No instance found. Predicate may be inconsistent. 7ms.
```

### **Constraint 9**



```
run constraint10 {
        isManyOne[replicates]
        isOneMany[stores]
}
```

Only one replica exists due to isManyOne and `replicates: one Partition`, therefore cannot store many replicas in `stores`

### Executing "Run constraint10"

```
Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 351 vars. 27 primary vars. 633 clauses. 62ms. No instance found. Predicate may be inconsistent. 30ms.
```

### **Constraint 11**

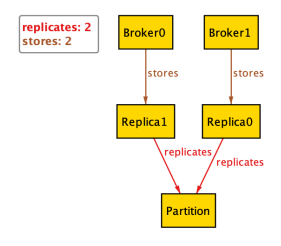
```
run constraint11 {
        isManyOne[replicates]
        isManyOne[stores]
}
```

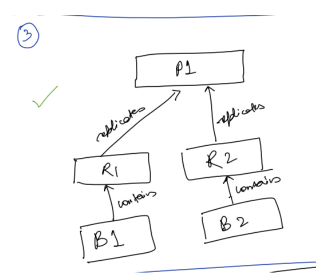
Stores cannot be Many-One because 'stores: disj set Replica'

## Executing "Run constraint11"

```
Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 351 vars. 27 primary vars. 633 clauses. 29ms. No instance found. Predicate may be inconsistent. 4ms.
```

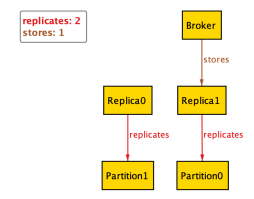
```
run constraint12 {
        isManyOne[replicates]
        isManyMany[stores]
}
```



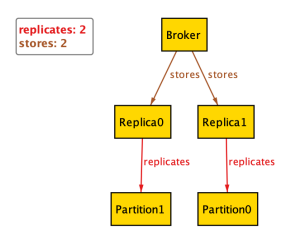


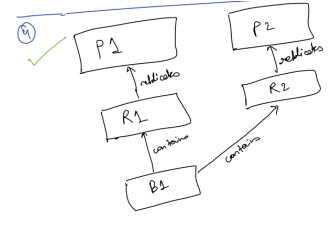
## **Constraint 13**

```
run constraint13 {
        isManyMany[replicates]
        isOneOne[stores]
}
```



```
run constraint14 {
            isManyMany[replicates]
            isOneMany[stores]
}
```





### **Constraint 15**

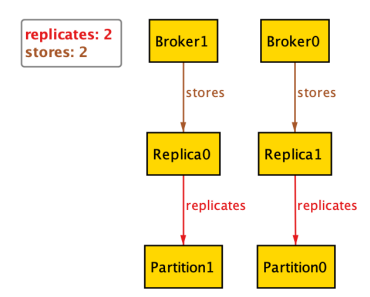
```
run constraint15 {
            isManyMany[replicates]
            isManyOne[stores]
}
```

Stores cannot be Many-One because 'stores: disj set Replica'

```
Executing "Run constraint15"
```

```
Solver=sat4j Bitwidth=4 MaxSeq=4 SkolemDepth=1 Symmetry=20 351 vars. 27 primary vars. 633 clauses. 44ms. No instance found. Predicate may be inconsistent. 5ms.
```

```
run constraint16 {
            isManyMany[replicates]
            isManyMany[stores]
}
```



# Conclusion

All expected instances and a few more appear with this instance generation approach.