Movie Database Case: An EMF-INCQUERY Solution*

Gábor Szárnyas Oszkár Semeráth Benedek Izsó Csaba Debreceni Ábel Hegedüs Zoltán Ujhelyi Gábor Bergmann

> Budapest University of Technology and Economics, Department of Measurement and Information Systems, H-1117 Magyar tudósok krt. 2., Budapest, Hungary

{szarnyas, semerath, izso, debreceni, abel.hegedus, ujhelyiz, bergmann}@mit.bme.hu

This paper presents a solution for the Movie Database Case of the Transformation Tool Contest 2014, using EMF-INCQUERY and Xtend for implementing the model transformation.

1 Introduction

Automated model transformations are frequently integrated to modeling environments, requiring both high performance and a concise programming interface to support software engineers. The objective of the EMF-INCQUERY [2] framework is to provide a declarative way to define queries over EMF models. EMF-INCQUERY extended the pattern language of VIATRA with new features (including transitive closure, role navigation, match count) and tailored it to EMF models [1].

EMF-INCQUERY is developed with a focus on *incremental query evaluation*. The latest developments extend this concept by providing a preliminary rule execution engine to perform transformations. As the engine is under heavy development, the design of a dedicated rule language (instead of using the API of the engine) is currently subject to future work. Conceptually, the environment relies on graph transformation (GT) rules: conditions are specified as EMF-INCQUERY patterns, while model manipulation and environment configuration is managed using the Xtend language [3].

One case study of the 2014 Transformation Tool Contest describes a movie database transformation [4]. The main characteristics of the transformation related to the application of EMF-INCQUERY are that i) it only adds new elements to the input model (i.e. couple and group are does not modify the input model), and ii) it is non-incremental (i.e. creating a new group will not affect rule applicability).

The rest of the paper is structured as follows: Section 2 gives an overview of the implementation, Section 3 describes the solution including measurement results, and Section 4 concludes our paper.

2 Architecture Overview

The overview of the rule-based solution is illustrated in Figure 1a. The input of the transformation is a *movie model*. The result is a *transformed movie model* including various groups (couples and *n*-cliques) and their average rating [4]. The transformation runs in a Java application, that uses *pattern matchers* provided by EMF-INCQUERY and model manipulation specified in Xtend. The pattern matcher *monitors*

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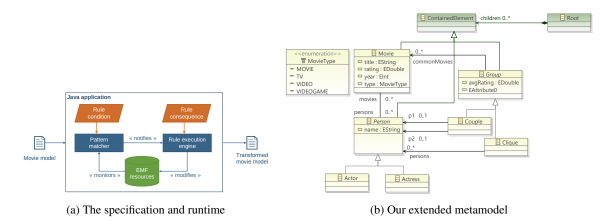


Figure 1: Overview of our approach

the resources to incrementally update match sets. The application initially reads the input movie database, creates the output resources, then executes the transformation, and finally serializes the results into files.

In the Ecore model of the specification, no containment hierarchy is used and all objects are held in the contents list of the EMF resource. However, the performance of the transformation was affected by the resource implementation used (since it will determine the implementation of the list operations). To avoid this issue, we have extended the metamodel by a Root object (see Figure 1b). This object serves as a container for all Group, Movie and Person objects. According to our experiments, this increases the speed of the pattern matching by a factor of two. For compatibility with the specification, we ensured that our solution works with the models provided and persists outputs in a format without this root element.

3 Solution

3.1 Patterns and Transformations

Task 1: Generating Test Data The synthetic test data is generated in Xtend (see Listing A.2.1). The code tightly follows the specification defined in the case description [4].

Task 2: Finding Couples Couples are listed with the following pattern:

```
1 pattern personsToCouple(p1name, p2name) {
2    find cast(p1name, M1); find cast(p2name, M1);
3    find cast(p1name, M2); find cast(p2name, M2);
4    find cast(p1name, M3); find cast(p2name, M3);
5    M1 != M2; M2 != M3; M1 != M3;
6    check(p1name < p2name);
7 }
8    pattern cast(name, M) { Movie.persons.name(M, name); }
9    pattern personName(p, pName) { Person.name(p, pName); }</pre>
```

Note that the cast pattern returns the names of persons that play in a given movie. This is important since the names of the persons can be used to avoid symmetric matches in the personsToCouple pattern by sorting. The Couple objects are created and configured in Xtend (see createCouples in line 45 of Listing A.2.2). This includes setting the p1 and p2 references using a personName pattern and computing the commonMovies by simple set intersection operators (retainAll).

Task 3: Computing Average Rankings The average rankings are computed in Xtend by calculating the mean of the rating attributes of a couple's common movies (see calculateAvgRatings in line 122 of Listing A.2.2). The movies are enumerated with the following pattern:

```
1 pattern commonMoviesOfCouple(c, m) { Couple.commonMovies(c, m); }
```

Extension Task 1: Compute Top-15 Couples This task is mostly implemented in Xtend (see top-GroupByRating in line 70 and topGroupByCommonMovies in line 84 of Listing A.2.2), however, it uses the groupSize pattern in order to filter the groups with the particular number of members.

```
1 pattern groupSize(group, S) {
2   Group(group);
3   S == count find memberOfGroup(_, group);
4 }
```

This pattern uses the count find construct which computes the number of matches for a given pattern. Additionally, specific comparators are used to sort and determine the top-15 lists by rating or number of common movies (see Listing A.2.4).

Extension Task 2: Finding Cliques The pattern for finding cliques is implemented similarly to the personsToCouple pattern 3.1. The pattern for 3-cliques is defined as follows:

```
1 pattern personsTo3Clique(P1, P2, P3) {
2    find cast(P1, M1); find cast(P2, M1); find cast(P3, M1);
3    find cast(P1, M2); find cast(P2, M2); find cast(P3, M2);
4    find cast(P1, M3); find cast(P2, M3); find cast(P3, M3);
5    M1 != M2; M2 != M3; M1 != M3;
6    check(P1 < P2); check(P2 < P3);
7    check(P1 < P3);
8 }</pre>
```

The creation of cliques is done similarly to couples (see createCliques in line 138 of Listing A.2.2). However, this pattern has a redundant check constraint, as $P_1 < P_2$ and $P_2 < P_3$ already imply $P_1 < P_3$. This works as a hint for the query engine and allows it to filter the permutation of the results (e.g. $(a_2, a_1, a_3), (a_1, a_3, a_2), \ldots$)) earlier.

For performance considerations, additional patterns were defined manually for 4- and 5-cliques. For larger cliques (n > 5), patterns could be automatically generated using code generation techniques.

General solution for *n***-cliques.** We also provide the outline for a more general solution (for arbitrary n values). For the sake of clarity, we will refer to couples as 2-cliques. In this approach, the cliques are built iteratively. Suppose we already have all k-cliques in the graph (e.g. we already added the 2-, 3-, 4- and 5-cliques with the previous patterns). To get the (k+1)-cliques, we look for a group g_0 and a person p_0 that (i) have at least 3 movies in common, (ii) $g = g_0 \cup \{p_0\}$ is a group that is not a subset of any other groups (see Figure 2).

Formally, (ii) can be expressed as $(\exists g'): g \subseteq g'$. Using $g = g_0 \cup \{p_0\}$, we derive the following expression $(\exists g'): (g_0 \subseteq g') \land (p_0 \in g')$. The $g_0 \subseteq g'$ expression can be formulated as follows: $(\forall p \in g_0): p \in g'$. As the EMF-INCQUERY Pattern Language does not have a universal quantifier, we rewrite this using the existential quantifier: $(\exists p \in g_0): p \notin g'$.

The resulting expression for condition (ii) is the following: $(\not\exists g'): ((\not\exists p \in g_0): p \not\in g') \land (p_0 \in g')$. We have implemented this general solution (see Listing A.2.3). Pattern subsetOfGroup implements condition (ii), while nextClique pattern is capable of determining the (k+1)-cliques given a model

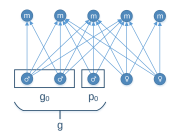


Figure 2: Matching 3-clique groups in the positive test pattern. g_0 is a couple.

containing all *k*-cliques. This approach is functionally correct, however, it only works for very small input models and hence is omitted from our measurements.

Extension Task 3: The average rankings are computed the same way as in *task 3*.

Extension Task 4: The top 15 average rankings are computed the same way as in *extension task* 2.

3.2 Optimizations

To increase the performance of the transformations, we carried out some optimizations. (1) The common movies of the two Person objects are computed from Xtend instead of EMF-INCQUERY. (2) The patterns for 3-, 4- and 5-cliques are implemented manually. (3) *Common subpatterns* were identified and extracted them into separate patterns, as the engine can reuse the pattern for each occurrence, and makes the query definition file easier to maintain. For an example, see the cast pattern in A.1.

3.3 Benchmark Results

The implementation was benchmarked in the SHARE cloud, on an Ubuntu 12.04 64-bit operating system running in a VirtualBox environment. The virtual machine used one core of an Intel Xeon E5-2650 CPU and had 6 GB of RAM. The transformations were ran in a timeout window of 10 minutes.

3.4 Synthetic model

Results are displayed in Figure 3. The diagram shows the transformation times for creating couples and cliques for synthetic models. The results show that the transformations run in near linear time.

The dominating factor of the running time is the initialization of the query engine. However, after initialization, creating groups can be carried out efficiently. Furthermore, our experiments showed that the limiting factor for our solution is the memory consumption of the incremental query engine. Given more memory, the solution is capable of transforming larger models as well.

3.5 IMDb model

In the given time range and memory constraints, the transformation of the IMDb model could only generate the couples and 3-cliques for the smallest instance model. Finding the couples took 3 minutes,



Figure 3: Benchmark results

while finding 3-cliques took 6. However, in case of a live and evolving model, our solution is capable of incrementally running the transformation which in practice results in near instantaneous response time.

3.6 Transformation Correctness and Reproducibility

Our solution was developed as Eclipse plug-ins, however, it is also available as a command line application compiled using the Apache Maven. The transformation runs correctly for the provided test cases on SHARE¹, and the source code is also available in a Git repository². The results of the transformations were spot-checked for both synthetic and IMDb models.

4 Conclusion

In this paper we have presented our implementation of the Movie Database Case. The solution uses EMF-INCQUERY as a model query engine: the transformation is specified using declarative graph pattern queries over EMF models for rule preconditions, and Xtend code for model manipulations. The main conclusion of the performance evaluation is that EMF-IncQuery's incremental approach is not a good fit for this case study as the transformation is very model manipulation dominant.

References

- [1] Gábor Bergmann, Zoltán Ujhelyi, István Ráth & Dániel Varró (2011): A Graph Query Language for EMF models. In: Theory and Practice of Model Transformations, Fourth Int. Conf., LNCS 6707, Springer.
- [2] Eclipse.org (2014): EMF-IncQuery. http://eclipse.org/incquery/.
- [3] Eclipse.org (2014): Xtend Modernized Java. https://www.eclipse.org/xtend/.
- [4] Matthias Tichy Tassilo Horn, Christian Krause (2014): *The TTC 2014 Movie Database Case*. In: 7th Transformation Tool Contest (TTC 2014), EPTCS.

Ihttp://is.ieis.tue.nl/staff/pvgorp/share/?page=ConfigureNewSession&vdi=Ubuntu12LTS_TTC14_ 64bit_TTC14-EIQ-imdb.vdi

²https://git.inf.mit.bme.hu/w?p=projects/viatra/ttc14-eiq.git (username: anonymous, no password).

A Appendix – Movie Database Case Transformation Code

A.1 EMF-INCQUERY Graph Patterns

```
1 package hu.bme.mit.ttc.imdb.queries
3 import "http://movies/1.0"
6 // Shorthand patterns
7 pattern personName(p, pName) {
8 Person.name(p, pName);
9 }
10
11 // Actor with name is part of the case of movie M
12 pattern cast(name, M) {
13 Movie.persons.name(M, name);
14 }
15
16 // Movie m is a common movie of Couple c
17 pattern commonMoviesOfCouple(c, m) {
   Couple.commonMovies(c, m);
18
19 }
20
21 /**
22 * This pattern determines if a person is a member of a group.
23 */
24 pattern memberOfGroup(person, group) {
25 Couple.p1(group,person);
26 } or {
27 Couple.p2(group, person);
28 } or {
29 Clique.persons(group, person);
30 }
32 /**
33 \ast This pattern determines the size of a group.
34 */
35 pattern groupSize(group, S) {
36 Group(group);
37
   S == count find memberOfGroup(_, group);
38 }
39
40 // Couple patterns
41 /**
42 * This pattern looks for two person names (plname, p2name), who were in the cast of
   * three different movies (M1, M2, M3).
   * The names are ordered lexicographically in order to list the same pair only one
44
45 * (the match set contains only {(a1, a2)} instead of {(a1, a2), (a2, a1)}.
46 */
47 pattern personsToCouple(p1name, p2name) {
    find cast(p1name, M1); find cast(p2name, M1);
49
    find cast(p1name, M2); find cast(p2name, M2);
   find cast(p1name, M3); find cast(p2name, M3);
50
51
    M1 != M2; M2 != M3; M1 != M3;
52
53
54
    check(p1name < p2name);</pre>
55 }
56
57 /**
   * This pattern looks for the common movies of a couple.
\ensuremath{\mathtt{59}} * The couple is determined with the personsToCouple pattern.
```

```
61 pattern commonMoviesToCouple(p1name, p2name, m) {
62
     find personsToCouple(p1name, p2name);
63
 64
     Person.movies(p1, m);
 65
     Person.movies(p2, m);
 66
     Person.name(p1,p1name);
67
     Person.name(p2,p2name);
68
 69
     check(p1name < p2name);</pre>
70 }
 71
72 /**
73 * Returns with the number of common movies of a couple.
74 */
75 pattern countOfCommonMoviesOfCouple(p1, p2, n) {
 76
     Couple.p1(c, p1);
77
     Couple.p2(c, p2);
    n == count find commonMoviesOfCouple(c, _m);
79 }
80
 81 // Clique patterns
82 /**
 83 * Similarly to the couple pattern, this pattern looks for 3-cliques.
84 */
85 pattern personsTo3Clique(P1, P2, P3) {
     find cast(P1, M1); find cast(P2, M1); find cast(P3, M1);
86
87
     find cast(P1, M2); find cast(P2, M2); find cast(P3, M2);
     find cast(P1, M3); find cast(P2, M3); find cast(P3, M3);
89
     M1 != M2; M2 != M3; M1 != M3;
 90
91
     check(P1 < P2); check(P2 < P3);</pre>
92
93 }
94
95 /**
96 * Similarly to the couple pattern, this pattern looks for 4-cliques.
97 */
98 pattern personsTo4Clique(P1, P2, P3, P4) {
99
     find cast(P1, M1); find cast(P2, M1); find cast(P3, M1); find cast(P4, M1);
     find cast(P1, M2); find cast(P2, M2); find cast(P3, M2); find cast(P4, M2);
find cast(P1, M3); find cast(P2, M3); find cast(P3, M3); find cast(P4, M3);
100
101
102
     M1 != M2; M2 != M3; M1 != M3;
103
104
105
     check(P1 < P2); check(P2 < P3); check(P3 < P4);</pre>
106 }
107
108 /**
109 * Similarly to the couple pattern, this pattern looks for 5-cliques.
110 */
111 pattern personsTo5Clique(P1, P2, P3, P4, P5) {
     find cast(P1, M1); find cast(P2, M1); find cast(P3, M1); find cast(P4, M1); find cast(
112
          P5, M1);
     find cast(P1, M2); find cast(P2, M2); find cast(P3, M2); find cast(P4, M2); find cast(
113
     find cast(P1, M3); find cast(P2, M3); find cast(P3, M3); find cast(P4, M3); find cast(
114
          P5, M3);
115
      M1 != M2; M2 != M3; M1 != M3;
116
117
118
      check(P1 < P2); check(P2 < P3); check(P3 < P4); check(P4 < P5);</pre>
119 }
```

A.2 Xtend Code

A.2.1 Generator Code

```
2 * This class implements the test model generator logic.
3 */
4 class Generator {
    // The EMF resource on which the transformation operates
   public Resource r
   // We define this extension to help with model element creation
9
   extension MoviesFactory = MoviesFactory.eINSTANCE
10
11
    // method to generate an example of size N
12
13
   def generate(int N) {
14
     createExample(N);
15
16
    // create N test cases in the model
17
   def createExample(int N) {
18
    (0 .. N - 1).forEach[createTest(it)]
19
20
21
   // create a test cases in the model with parameter n
22
   def createTest(int n) {
    createPositive(n)
24
25
     createNegative(n)
26
27
    // create a positive match for the test case
    // initialize some movies and actors/actresses
29
     // create interconnections according to a logic that will yield a positive match
30
    def createPositive(int n) {
31
     val movies = newArrayList()
32
33
     (0 .. 4).forEach[movies += createMovie(10 * n + it)]
34
35
     val a =
               createActor("a" + (10 * n))
     val b = createActor("a" + (10 * n + 1))
36
     val c = createActor("a" + (10 * n + 2))
37
     val d = createActress("a" + (10 * n + 3))
38
     val e = createActress("a" + (10 * n + 4))
39
40
     val actors = #[a, b, c, d, e]
41
      val firstTwo = #[a, b]
42
     val lastTwo = #[
43
44
      movies.get(0).persons += firstTwo;
45
     (1 .. 3).forEach[movies.get(it).persons += actors]
46
     movies.get(4).persons += lastTwo
47
48
49
     r.contents += actors
50
     r.contents += movies
51
53
    // create a positive match for the test case
    // initialize some movies and actors/actresses
54
55
     // create interconnections according to a logic that will yield a negative match
    def createNegative(int n) {
56
57
     val movies = newArrayList()
      (5 .. 9).forEach[movies += createMovie(10 * n + it)]
58
59
      val a = createActor("a" + (10 * n + 5))
60
    val b = createActor("a" + (10 * n + 6))
```

```
val c = createActress("a" + (10 * n + 7))
62
      val d = createActress("a" + (10 * n + 8))
63
      val e = createActress("a" + (10 * n + 9))
64
      val actors =
                                 #[a, b, c, d, e]
66
      movies.get(0).persons += #[a, b]
67
      movies.get(1).persons += #[a, b, c]
68
     movies.get(2).persons += #[ b, c, d]
movies.get(3).persons += #[ c, d, e]
69
70
     movies.get(4).persons += #[
71
72
      r.contents += actors
73
      r.contents += movies
74
    }
75
76
    // create a movie with the given rating
77
78
    def createMovie(int rating) {
     val movie = createMovie
79
80
     movie.rating = rating
     movie
81
82
83
    // create an actor with the given name
    def createActor(String name) {
     val actor = createActor
86
      actor.name = name
87
     actor
88
90
    // create an actress with the given name
91
    def createActress(String name) {
    val actress = createActress
93
    actress.name = name
95
      actress
96
97
98 }
```

A.2.2 Transformation Code

```
1 /**
* This class implements the transformation logic.
3 */
4 class Transformation {
    * Initialize the transformation processor on a resource.
    * The runtime of the transformation steps are logged.
8
9
    * Oparam r The target resource of the transformation.
    * @param bmr The benchmark logger.
10
    */
11
   new (Resource r, BenchmarkResults bmr) {
12
    this.r = r;
13
14
     this.bmr = bmr;
     this.root = r.contents.get(0) as Root
15
17
   // to store the benchmark results
18
19
   protected val BenchmarkResults bmr;
   // to store the model
20
21
  protected Resource r
22
    ///// Resources Management
24
    protected val Root root;
```

```
* Helper function to add elements to the target resource.
26
27
     * @param
     */
28
    def addElementToResource(ContainedElement containedElement) {
     root.children.add(containedElement)
30
31
    def addElementsToResource(Collection<? extends ContainedElement> containedElements) {
32
     root.children.addAll(containedElements)
33
34
    def getElementsFromResource() {
35
36
     root.children
37
    38
39
40
    // to help with model manipulation
    extension MoviesFactory = MoviesFactory.eINSTANCE
41
    extension Imdb = Imdb.instance
42
43
44
    // create couples
    public def createCouples() {
45
46
      val engine = AdvancedIncQueryEngine.createUnmanagedEngine(r)
      val coupleMatcher = engine.personsToCouple
47
48
      val commonMoviesMatcher = engine.commonMoviesToCouple
49
      val personNameMatcher = engine.personName
50
      val newCouples = new LinkedList < Couple >
51
      coupleMatcher.forEachMatch [
52
        val couple = createCouple()
53
        val p1 = personNameMatcher.getAllValuesOfp(p1name).head
54
        val p2 = personNameMatcher.getAllValuesOfp(p2name).head
55
56
        couple.setP1(p1)
        couple.setP2(p2)
57
        val commonMovies = commonMoviesMatcher.getAllValuesOfm(p1name, p2name)
        couple.commonMovies.addAll(commonMovies)
59
60
61
        newCouples += couple
62
      println("# of couples = " + newCouples.size)
64
65
      engine.dispose
      addElementsToResource(newCouples);
66
67
68
    // calculate the top group by rating
69
    def topGroupByRating(int size) {
70
     println("Top-15 by Average Rating")
71
      println("======"")
72
      val n = 15;
73
74
      val engine = IncQueryEngine.on(r)
75
      val coupleWithRatingMatcher = engine.groupSize
76
     val rankedCouples = coupleWithRatingMatcher.getAllValuesOfgroup(size).sort(
78
       new GroupAVGComparator)
79
80
      printCouples(n, rankedCouples)
81
83
    // calculate the top group by common movies
84
    def topGroupByCommonMovies(int size) {
     println("Top-15 by Number of Common Movies")
85
      println("======"")
86
      val n = 15;
88
      val engine = IncQueryEngine.on(r)
90
      val coupleWithRatingMatcher = engine.groupSize
```

```
91
92
       val rankedCouples = coupleWithRatingMatcher.getAllValuesOfgroup(size).sort(
         new GroupSizeComparator
93
94
       printCouples(n, rankedCouples)
95
96
97
     // pretty-print couples
98
     def printCouples(int n, List<Group> rankedCouples) {
99
       (0 .. n - 1).forEach [
100
101
         if(it < rankedCouples.size) {</pre>
           val c = rankedCouples.get(it);
102
           println(c.printGroup(it))
103
104
105
       1
     }
106
107
     // pretty-print groups
108
109
     def printGroup(Group group, int lineNumber) {
       if(group instanceof Couple) {
110
111
         val couple = group as Couple
         return '', '«lineNumber». Couple avgRating «group.avgRating», «group.commonMovies.
112
             size» movies («couple.p1.name»; «couple.p2.name»),,,
       }
113
       else {
114
115
         val clique = group as Clique
         return ''' «lineNumber». «clique.persons.size»-Clique avgRating «group.avgRating», «
116
              group.commonMovies.size» movies («
           FOR person : clique.persons SEPARATOR ", "> «person.name> «ENDFOR»)''
117
118
       }
     }
119
120
     // calculate average ratings
122
     def calculateAvgRatings() {
       getElementsFromResource.filter(typeof(Group)).forEach[x|calculateAvgRating(x.
123
           commonMovies, x)]
124
125
     // calculate average rating
126
127
     protected def calculateAvgRating(Collection < Movie > commonMovies, Group group) {
128
       var sumRating = 0.0
129
130
       for (m : commonMovies) {
         sumRating = sumRating + m.rating
131
132
       val n = commonMovies.size
133
134
       group.avgRating = sumRating / n
135
136
     // create cliques
137
     public def createCliques(int cliques) {
138
       val engine = AdvancedIncQueryEngine.createUnmanagedEngine(r)
139
140
       val personMatcher = getPersonName(engine)
       var Collection < Clique > newCliques
141
142
       if(cliques == 3) {
143
         val clique3 = getPersonsTo3Clique(engine)
144
145
         newCliques = clique3.allMatches.map[x|generateClique(
146
147
           personMatcher.getOneArbitraryMatch(null,x.p1).p,
           personMatcher.getOneArbitraryMatch(null,x.p2).p,
148
           personMatcher.getOneArbitraryMatch(null,x.p3).p)].toList;
149
150
       else if(cliques == 4) {
151
152
         val clique4 = getPersonsTo4Clique(engine)
```

```
153
154
         newCliques = clique4.allMatches.map[x|generateClique(
           personMatcher.getOneArbitraryMatch(null,x.p1).p,
155
           personMatcher.getOneArbitraryMatch(null,x.p2).p,
           personMatcher.getOneArbitraryMatch(null,x.p3).p,
157
158
           personMatcher.getOneArbitraryMatch(null,x.p4).p)].toList;
159
       else if(cliques == 5) {
160
         val clique5 = getPersonsTo5Clique(engine)
         newCliques = clique5.allMatches.map[x|generateClique(
162
           personMatcher.getOneArbitraryMatch(null,x.p1).p,
163
            personMatcher.getOneArbitraryMatch(null,x.p2).p,
164
           personMatcher.getOneArbitraryMatch(null,x.p3).p,
165
           personMatcher.getOneArbitraryMatch(null,x.p4).p,
166
167
           personMatcher.getOneArbitraryMatch(null,x.p5).p)].toList;
168
169
       println("# of "+cliques+"-cliques = " + newCliques.size)
170
171
       engine.dispose
172
173
       \verb|newCliques.forEach[x|x.commonMovies.addAll(x.collectCommonMovies)||
       addElementsToResource(newCliques);
174
175
176
     // generate cliques
177
     protected def generateClique(Person... persons) {
178
       val c = createClique
179
       c.persons += persons
180
181
      return c
182
183
     // collect common movies
184
     protected def collectCommonMovies(Clique clique) {
186
       var Set < Movie > commonMovies = null;
187
       for(personMovies : clique.persons.map[movies]) {
         if(commonMovies == null) {
188
           commonMovies = personMovies.toSet;
189
190
         }
         else {
191
192
            commonMovies.retainAll(personMovies)
193
194
195
       return commonMovies
196
197 }
```

A.2.3 General Clique Patterns

The resulting expression for condition (ii) is the following: $(\not\exists g')$: $((\not\exists p_0 \in g_0): p_0 \not\in g') \land (p \in g')$. This is equivalent to the following EMF-INCQUERY pattern:

```
/** Group g0 is a subset of Group gx. */
pattern subsetOfGroup(g0 : Group, gx : Group) {
   neg find notSubsetOfGroup(p0, g0, gx);
}

/** This pattern returns is a helper for the subsetOfGroup pattern. */
pattern notSubsetOfGroup(p0 : Person, g0 : Group, gx : Group) {
   find memberOfGroup(p0, g0);
   neg find memberOfGroup(p0, gx);
}

/** Person p is a member of Group g. A Group is either a Couple or a Clique. */
pattern memberOfGroup(p, g) {
   Couple.p1(g, p);
}
```

```
15 } or {
16    Couple.p2(g, p);
17 } or {
18    Clique.persons(g, p);
19 }
```

Based on the subsetOfGroup pattern, we may implement the nextClique pattern like follows:

```
1 /** the nextCliques pattern */
2 pattern nextCliques(g : Group, p : Person) {
3    neg find alphabeticallyLaterMemberOfGroup(g, p);
    n == count find commonMovieOfGroupAndPerson(g, p, m);
    check(n >= 3);
   neg find union(g, p);
6
7 }
8
9 /** p is a member of g for which another alphabetically previous member exists */
10 pattern alphabeticallyLaterMemberOfGroup(g : Group, p : Person) {
find memberOfGroup(m, g);
12
   Person.name(p, pName);
13
   Person.name(m, mName);
   check(mName >= pName);
14
15 }
16
17 /** m is a common movie of g and p */
18 pattern commonMovieOfGroupAndPerson(g, p, m) {
    find commonMoviesOfGroup(g, m);
19
   Person.movies(p, m);
20
21 }
22
23 /** m is a common movie of g */
24 pattern commonMoviesOfGroup(g, m) {
25 Group.commonMovies(g, m);
26 }
28 /** p is in g0 */
29 pattern union(g0, p) {
30 find memberOfGroup(p, gx);
   find subsetOfGroup(g0, gx);
31
32 }
```

A.2.4 Comparator Code for Top-15

```
1 class GroupSizeComparator implements Comparator < Group > {
2
3
    override compare(Group arg0, Group arg1) {
4
      if (arg0.commonMovies.size < arg1.commonMovies.size) {return 1}</pre>
      else if (arg0.commonMovies.size == arg1.commonMovies.size) {return 0}
5
       else return -1;
    }
7
8 }
10 class GroupAVGComparator implements Comparator < Group > {
    override compare(Group arg0, Group arg1) {
12
13
      if(arg0.avgRating < arg1.avgRating) {return 1;}</pre>
      else if (arg0.avgRating == arg1.avgRating) {return 0;}
14
15
      else return -1;
    }
16
17 }
```