

The SDMLib solution to the Class Responsibility Assignment Case for TTC2016

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This paper describes the SDMLib solution to the Class Responsibility Assignment Case for TTC2016 [1]. SDMLib provides reachability graph computation ala Groove. Thus, the simple idea was to provide rules for possible clustering operations and then use the reachability graph computation to generate all possible clusterings. Then, we apply the CRAIndex computation to each generated clustering and identify the best clustering. Of course, this runs into scalability problems, very soon. Thus, we extended our reachability graph computation to do an A* based search space exploration. Therefore, we passed the CRAIndex computation as a metric to our reachability graph computation and in each step, we consider the set of not yet expanded graphs and choose the one, that has the best metric value for expansion. The paper reports about the results we achieved with this approach.

1 Introduction

This paper describes the SDMLib solution to the Class Responsibility Assignment Case for TTC2016 [1]. SDMLib provides reachability graph computation ala Groove [?]. For a given start graph and a given set of rules, the reachability graph computation generates all graphs that may be derived from the start graph by applying all rules at all possible matches as often as possible in all possible orders. Each time a new graph is computed, we search through the set of already computed graphs for an already known isomorphic graph. As proposed by [?], SDMLib computes node and graph certificates which are then used as hash keys to access potentially isomorphic graphs, efficiently. The node certificates then also help to do the actual isomorphism test. If a new graph has been generated, we create a so-called reachable state node and we connect the reachable state node of the predecessor graph with the reachable state node for the new graph via a rule application edge labeled with the name of the rule used. In addition, a root node of the graph is attached to the reachable state node. Altogether, the generated reachability graph has a top layer consisting of reachable state nodes connected via rule application edges and each reachable state node refers to the corresponding application graph via a graphRoot link. In SDMLib, this whole structure is again a graph, and graph rules may be applied to it in order to find e.g. reachable states with a maximal metric for the attached application graph or to find states where all successor states have lower metric values or to find the shortest path leading to the best state or any other graph related algorithm.

The Class Responsibility Assignment Case challenges the rule orchestration mechanisms provided by the different model transformation approaches. Thus, our solution uses the SDMLib reachability graph computation for rule orchestration. This is a very simple way to apply all rules in all possible ways and in addition we are able to investigate all intermediate results in order to identify which paths through the search space are the most interesting ones. The drawback of this approach is that we waste a lot of runtime and memory space for copying the whole class model graph each time a rule is applied and for the search of already known isomorphic copies of the generated graphs. However, as shown in the case description,

the number of possible clusterings grows with the Bell number, i.e. so fast that a complete enumeration of all possible clustering is not possible in a meaningful time for larger examples. Thus, we hope that the flexibility provided by the SDMLib reachability graphs to investigate different intermediate states pays off, at the end.

As it is usually not possible to generate the whole reachability graph for a given example, our reachability graph computation may be restricted to a maximum number of reachable states to be considered. As we only generate a cutout of the whole reachability graph, we always wanted to be able to guide the state exploration process.

Thus, the simple idea was to provide rules for possible clustering operations and then use the reachability graph computation to generate all possible clusterings. Then, we apply the CRAIndex computation to each generated clustering and identify the best clustering. Of course, this runs into scalability problems, very soon. Thus, we extended our reachability graph computation to do an A* based search space exploration. Therefore, we passed the CRAIndex computation as a metric to our reachability graph computation and in each step, we consider the set of not yet expanded graphs and choose the one, that has the best metric value for expansion. The paper reports about the results we achieved with this approach.

```

1  ReachabilityGraph::explore(depth) {
2      todo = new ArrayList();
3      todo.add(this.startState);
4      states.put(certificate(this.startState), startState);
5      while (! todo.isEmpty()) {
6          current = todo.get(0); todo.remove(0);
7          for(Rule r : this.rules) {
8              while (r.findMatch()) {
9                  newState = current.clone().apply(r);
10                 isoOldState = find(states, newState);
11                 if (isoOldState == null){
12                     states.put(certificate(newState), newState);
13                     addEdge(current, r, newState);
14                     todo.add(newState);
15                 } else {
16                     addEdge(current, r, isoOldState);
17                 }
18             }
19         }
20     }
21 }
```

Listing 1: General Reachability Graph Computation

We assume that the reader is familiar with the description of the TTC2015 model execution case [?]. This paper describes the SDMLib [2] solution to the TTC2015 model execution case. The task is to execute activity diagrams via model transformations. One shall show, how model transformations fit for this purpose. The case descriptions comes with an example implementation that uses a token game for execution that is borrowed from Petri Nets. Basically, the example implementation suggests that an activity node may be executed if there is a token offered at each incoming control flow arc and that the activity node consumes all these tokens, executes any inner action and creates new token offerings on each outgoing arc. Fork and join

nodes get a special treatment using a sub-token that counts how many of the parallel activities have been executed already and to deduce when the join is complete.

We think the proposed token handling is pretty complicated and inefficient. To come up with a simpler solution, we removed all token related classes from the example solution and replaced them with a new Token class that has a to-many association `currentElements` to class `NamedElement`, cf. Figure ?? . We use only a single Token object that may have multiple `currentElements` at a time. On execution, one of the `currentElements` is chosen and the corresponding link is moved forward to the next `NamedElement`. In addition, the token is attached to the current Activity via a to-one association named `token`. To count how many parallel actions have reached a join node, we use attribute `noOfVisitors` provided by class `ActivityNode`. Actually, only objects of class `JoinNode` need this attribute, but by providing it generally, the modeling of the interpreter becomes simpler.

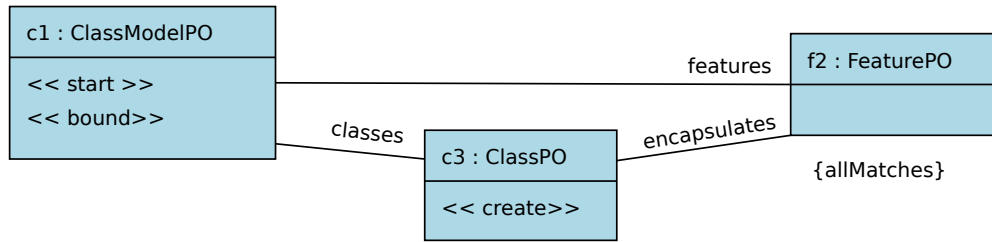


Figure 1: Rule adding initial classes

Figure 2 shows an object diagram depicting the activity diagram of test 2 of the model execution case during execution. The `InitialNode i14` and the `ForkNode f3` have already been added to the `Trace t15`. Activity `a1` has a `Token t2` currently pointing to `ForkNode f3`. On execution, the `ForkNode` will remove itself from the set of `currentElements` of the `Token` and will add its outgoing `ControlFlow` objects `c12` and `c4` to the `currentElements` instead. In the next turn, one of the control flows (e.g. `c12`) will remove itself from the `currentElements` and add its target object (e.g. `o11` instead. In addition, the `noOfVisitors` attribute of the target object is incremented. Later on, when the `JoinNode j7` is executed, `j7` checks its `noOfVisitors`. If this is lower than the number of incoming `ControlFlows`, not all parallel executions have reached the `JoinNode` yet and thus, the `JoinNode` deletes the `currentElements` link but does not forward it. Only when `noOfVisitors` indicates that all parallel branches have reached the `JoinNode`, the `currentElements` link is forwarded to the outgoing `ControlFlow`.

Figure 2: Moving the Token through the Activity Diagram

2 The model execution transformations

As a start, Listing 2 shows the Java source code that builds and runs the SDMLib model transformation initializing the variables of an activity. Figure 3 shows this transformation graphically¹.

```

1 class Activity {
2     public void initVariables() {
3         ActivityPO activityPO = new ActivityPO(this);

```

¹SDMLib is able to render a model transformation as HTML or SVG.

```

4      VariablePO localVariablePO = activityPO.hasLocals();
5      ValuePO valuePO = localVariablePO.hasInitialValue();
6      localVariablePO.createCurrentValue(valuePO);
7      localVariablePO.doAllMatches();
8  }
```

Listing 2: Initialize variables transformation in Java

Figure 3: Initialize variables transformation

In SDMLib a model transformation is called a *Pattern* and it consists of *Pattern Objects* and *Pattern Links* that are matched against actual model objects. For the initialization of activity variables we use a Pattern with three Pattern Objects: `activityPO`, `localVariablePO`, and `valuePO`. The constructor call `new ActivityPO(this)` creates the Pattern and adds the `activityPO` Pattern Object to it and binds `activityPO` to the current model object `this`. This means, the Pattern Object `activityPO` is directly matched against the model object `this`. It will also serve as start for the pattern matching process.

Next, the command `activityPO.hasLocals()` creates the Pattern Object `localVariablePO` and a Pattern Link of type `locals` that connects `activityPO` and `localVariablePO`. Then, the pattern matching is initiated and SDMLib tries to find model objects of type `Variable` that are connected to the current Activity object via a `locals` link. If there are multiple candidates, the candidates are stored for as possible matches. One of the candidates is chosen as the current match. If there is no match for a given Pattern Object, backtracking is initiated and SDMLib tries to chose other candidates for previously visited Pattern Objects and then revisits the current Pattern Object. If backtracking fails, too, the whole matching fails. In the current example case let us assume that there are two variables `v1` and `v2`. Thus Pattern Object `localVariablePO` will be matched e.g. against `v1` and `v2` will be stored as alternative candidate.

SDMLib generates the Method `hasLocals()` within class `ActivityPO` from the association `locals` between the classes `Activity` and `Variable`. For each association role such a `has` method is generated in the corresponding PO class. These `has` methods create a Pattern Link according to the role name and a Pattern Object according to the role's target class.

Line 5 of Listing 2 extends the search Pattern by an `valuePO` Pattern Object connected to `localVariablePO` via an `initialValue` link. Next, line 6 uses method `createCurrentValue` to extend our model transformation by an action that creates a `currentValue` link between the model objects matched by `localVariablePO` and `valuePO`. This create action is executed only if the Pattern has a successful match.

Finally, line 7 calls method `doAllMatches`. Method `doAllMatches` triggers the backtracking of the Pattern search, i.e. we go back to choices where still alternatives are available. In our example, this is the matching of `localVariablePO` to `var1`. Thus, `localVariablePO` is now re-matched against `v2` and the remaining pattern matching, i.e. the search for a value and the creation of a `currentValue` link is executed again. Method `doAllMatches` triggers backtracking until the Pattern search and execution fails. Overall, now all local variables of the current activity are initialized.

Model transformation `initVariables` is the first operation called within method `run()` of class `Activity`, cf. Listing 3. Similarly, method `input()` uses an `doAllMatches` transformation to assign input values to variables. Lines 5 and 6 each look-up the set of all `ActivitNode` model objects within the current activity. To implement to-many associations SDMLib generates special set classes for all model classes as in this case class `ActivityNodeSet`. These set classes inherit from a general container class and in addition for each method of the model class SDMLib generates a similar method in the corresponding set class. For example the method `withRunning(boolean)` of class `ActivityNode()` results in a similar

method in class `ActivityNodeSet`. In the set class, the generated method iterates through all contained elements and forwards the method call to each of them. Thus, line 5 of Listing 3 is finally calling method `withRunning(boolean)` on each `ActivityNode` in the current `Activity`. This sets the state of all activity nodes to running. Similarly, line 6 sets the `noOfVisitors` attribute of all activity nodes to 0;

```

1  class Activity {
2      public void run(){
3          this.initVariables();
4          this.input(input);
5          this.getNodes().withRunning(true);
6          this.getNodes().withNoOfVisitors(0);
7
8          ActivityPO activityPO = new ActivityPO(this);
9          ActivityNodePO activityNodePO = activityPO.hasNodes();
10         InitialNodePO initialNodePO = activityNodePO.instanceOf(new InitialNodePO());
11
12         activityPO.createTrace();
13         tokenPO = activityPO.createToken();
14         tokenPO.createCurrentElements(initialNodePO);
15
16         // run the token
17         Token token = tokenPO.getCurrentMatch();
18
19         while ( ! token.getCurrentElements().isEmpty())
20         {
21             NamedElement first = token.getCurrentElements().first();
22             first.run();
23         }
24
25         this.getNodes().withRunning(false);
26     }

```

Listing 3: Method `Activity.run()` in Java

Figure 4: Starting `Activity.run()` transformation

Lines 8 to 14 of Listing 3 build and run the central model transformation employed in method `Activity.run()`. This model transformation is shown graphically in Figure 4. Again, the Pattern starts with an `activityPO` Pattern Object bound to the current `Activity` model object, cf. line 8. This is extended by a `nodes` link to an `activityNodePO`, cf. line 9. This time we especially look for an activity node of type `InitialNode`. In the current version of `SDMLib` we have to use a special `instanceOf()` method to model this type check in our Pattern. This results in another Pattern Object of the desired type in line 10. In the graphical visualization this is rendered by an `instanceOf` link to another Pattern Object of the desired type. However, these two Pattern Object will match against the same model object. As this is somewhat intricate, we plan to enhance `SDMLib` to generate specific `hasNodesOfTypeInitialNode` methods that include the type check, internally.

Once we have identified the initial node, we create a Trace object (line 12) and a Token object (line 13). Finally, the method call `createCurrentElements(initialNodePO)` creates a `currentElements` link between the model objects matched by `tokenPO` and `initialNodePO` (line 14).

Generally, the described model transformation searches through all nodes of the given activity in order to find the node of type `InitialNode`. This has a runtime complexity of $O(n)$ in the number of activity nodes. However, in the example cases, the initial node is always the first node in the list of activity nodes. Thus, the pattern search always succeeds on the first activity node it visits and thus the actual runtime is $O(1)$.

Once the Trace and the Token object are created, the actual execution of the activity diagram is driven by lines 17 through 23 of Listing 3. First, we look up the model object token that correspond to the Pattern Object `tokenPO` (line 17). The loop of line 19 uses the `currentElements` link of our token object as a queue, it looks-up the first element and calls `run()` on it. The run method will remove the corresponding `currentElements` link and add new (successor) elements to the `currentElements` instead. Note, `currentElements` may point to `ActivityNode` objects as well as to `ActivityEdge` objects. Thus, loop variable `first` uses the common super type `NamedElement`.

Method `run()` of class `NamedElement` is overridden within its subclasses to achieve specific behavior for the various activity diagram elements. Listing 4 and Figure 5 show the general behavior of activity nodes.

```

1  class ActivityNode {
2      public void run(){
3          ActivityNodePO activityNodePO = new ActivityNodePO(this);
4
5          // add to trace
6          TracePO tracePO = activityNodePO.getActivity().getTrace();
7          tracePO.createExecutedNodes(activityNodePO);
8
9          // consume token
10         TokenPO tokenPO = activityNodePO.getToken();
11         tokenPO.destroyCurrentElements(activityNodePO);
12
13         // forward token to all outgoing edges
14         ActivityEdgePO activityEdgePO = forkNodePO.getOutgoing();
15
16         tokenPO.createCurrentElements(activityEdgePO);
17
18         activityEdgePO.doAllMatches();
19     }

```

Listing 4: Method `ActivityNode.run()` in Java

Figure 5: General `ActivityNode.run()` transformation

Generally, the model transformation executing an `ActivityNode` starts with an `activityNodePO` Pattern Object bound to the model object `this`, cf. line 3 of Listing 4. Then, line 6 uses a chain of `has` operations to look-up the owning `Activity` and the attached `tracePO`. Line 7 adds the current `ActivityNode` to the

Trace. Then, we look up the tokenPO that is attached to the current ActivityNode (line 10) and remove the corresponding currentElements link (line 11). Now we forward the token. Thus, line 14 looks for outgoing activityEdgePO matches and line 16 adds such ActivityEdge objects to the current Token. As there may be multiple outgoing ActivityEdge objects, line 18 asks the current Pattern to apply on all matches. Thus all outgoing ActivityEdges are added to the currentElements.

Note, the activity diagrams used as test cases provided by case description have no usual activity nodes that have more than one outgoing control flow. Only, fork nodes and decision nodes have multiple outgoing edges. For fork nodes, the general behavior works fine. For decision nodes, we override the run() method and extend the general execution pattern by a check for the guard of the outgoing ActivityEdge. Only if the guard is true, the corresponding activity edge is added to the currentElements. For decision nodes, it is guaranteed, that only one outgoing control flow has a guard that evaluates to true. Thus, we do not need an allMatches for decision nodes. For JoinNodes we just extend the general ActivityNode.run() pattern with a check whether the noOfVisitors equals the number of incoming ControlFlows. Only then the Token is forwarded.

Listing 5 and Figure 6 show the execution of ControlFlow objects. Line 4 starts with a controlFlowPO Pattern Object bound to the current ControlFlow model object. Line 5 adds the current tokenPO. In any case, we destroy the currentElements link to the Token as the ControlFlow is now executed. Now we want to ensure that the guard of the ControlFlow allows the execution. Actually, this is not necessary as the decision node does not add a ControlFlow to the currentElements unless its guard is true. However, for completeness, ControlFlow.run() checks this condition, too. Unfortunately, there are two different cases to consider: first the ControlFlow may have no guard at all. Then it shall be consider to be true. And second, if the ControlFlow has a guard, than the value of that guard has to be true. To cover both cases at once, we ensure that the ControlFlow has no guard with value false. This may fail if there is no guard or if the guard is true. If it fails, we move the token forward. In our model transformation we use a negative application condition NAC, cf. line 11 through 18. The sub pattern within the NAC tries to find a match. If that succeeds, the NAC fails and the overall pattern is not executed, any more. Line 13 and 14 look-up a Guard at the controlFlowPO and test that this Guard is an instance of a BooleanVariable and that this BooleanVariable has a currentValue. Line 16 then ensures that the currentValue is instance of a BooleanValue and that the BooleanValue has the value false.

```

1 public class ControlFlow extends ActivityEdge{
2     @Override
3     public void run(){
4         ControlFlowPO controlFlowPO = new ControlFlowPO(this);
5         TokenPO tokenPO = controlFlowPO.hasToken();
6
7         // in any case remove from currentElements
8         tokenPO.destroyCurrentElements(controlFlowPO);
9
10        // add successor if guard allows
11        controlFlowPO.startNAC();
12
13        ValuePO valuePO = controlFlowPO.hasGuard()
14                           .instanceOf(new BooleanVariablePO()).hasCurrentValue();
15
16        valuePO.instanceOf(new BooleanValuePO()).hasValue(false);

```

```

17
18     controlFlowPO.endNAC();
19
20     // OK, move token
21     ActivityNodePO targetPO = controlFlowPO.hasTarget();
22
23     tokenPO.createCurrentElements(targetPO);
24
25     // count visits
26     targetPO.exec((node) -> node.incrementNoOfVisitors(1));
27 }

```

Listing 5: Method ControlFlow.run() in Java

Figure 6: General ActivityNode.run() transformation

If there is no guard preventing it, line 21 of Listing 5 identifies the target of our ControlFlow and line 23 adds this target to the currentElements. Finally, line 26 uses a lambda expression to add an operation to our model transformation that on execution increments the noOfVisitors of the target.

OpaqueAction nodes may have a number of expressions attached to them. Expression objects provide their own run() methods executing them. Thus, for OpaqueAction nodes we override the ActivityNode run() method to call the Expression.run() method on each expression. The expressions use various subclasses and various enumeration types to distinguish between different operations. Thus, each subclass provides its specific run() method and these specific run() methods use traditional switch statements to deal with the corresponding enumeration types, cf. Listing 6. Alternatively, we might have provided Model Patterns for each case, however evaluating expression trees is not really the application domain for model patterns.

```

1  public class IntegerCalculationExpression extends IntegerExpression
2  {
3      @Override
4      public void run()
5      {
6          IntegerValue val1 = (IntegerValue) this.getOperand1().getCurrentValue();
7          IntegerValue val2 = (IntegerValue) this.getOperand2().getCurrentValue();
8          int op1 = val1.getValue();
9          int op2 = val2.getValue();
10
11         int result = 0;
12
13         switch (this.getOperator())
14         {
15             case ADD:
16                 result = op1 + op2;
17                 break;
18

```



```

19      case SUBTRACT:
20          result = op1 + op2;
21          break;
22
23      default:
24          throw new UnsupportedOperationException("'" + this.getOperator());
25      }
26
27      this.getAssignee().setCurrentValue(new IntegerValue().withValue(result));
28  }

```

Listing 6: Method IntegerCalculationExpression.run() in Java

3 Results

Once we decided to come up with our own concept for moving tokens, it was pretty straight forward to develop the corresponding model transformations. The simplified token concept also resulted in model transformations that do very little search through to-many associations. The model transformations mainly look-up the current situation and check all kinds of conditions on it. Thus, we think the execution is reasonably fast. The following table shows our performance measurements executed on a laptop with a 64 Bit Intel Dual Core i7 CPU M620 2.67GHz with 8 GB memory.

performance test	variant 1	variant 2	variant 3.1	variant 3.2
execution time (milli seconds)	9.99 ms	9.25 ms	9.38 ms	14.05 ms

For the performance measurement we did the usual tricks like warming up the Java virtual machine hot compiler by executing each activity 1000 times before measurement. We then ran each test 5 times and computed the average runtime. Overall, we think the performance test cases are a little bit too small to measure the model transformation execution time without side effects and overheads from other things running in the virtual machine.

4 Summar

Overall, the model execution case fits very well to SDMLib. It was quite straight forward to model the different execution steps and the different steps have a complexity that justifies the usage of model transformation in comparison to hand written Java code. The class model provided with the case uses a lot of inheritance and enumeration types. Actually, SDMLib can still be improved in dealing with inheritance. This is current work. Enumerations are used e.g. for the operators in expression trees. We evaluate such expression trees with usual Java code. Model transformation seem not to give leverage here.

References

- [1] M. Fleck, J. Troya, and M. Wimmer. TTC2016 The Class Responsibility Assignment Case. <https://github.com/martin-fleck/cra-ttc2016>, 2016.
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