```
rule propagationStructure {
     from
           source : MM1!Layer (source.allInstance
                 -> select(e | e.refImmediateComposite = '#parameter'))
     to
           target : MM1!Layer (
            aggregated <- thisModule.getDensityAggregation(target.aggregated)</pre>
    rule propagationScenario {
     from
           source : MM5!RuleUnit (source.name = '#parameter')
     to
           target: MM5!ScenarioUnit (
            conceptualElement <-
                Sequence{thisModule.getRuleUnit('#parameter')...}
43
    rule propagationDataPackage {
     from
           source : MM!ClassUnit (source.allInstances()
                 -> select(e | e.refImmediateComposite = '#parameter')
                 ->collect(e | e.name = '#parameter' or e.name = '#parameter'))
     to
           target: MM4!RelationalTable
           (
                 name <- source.name,
                itemUnit <- Sequence {columns} ->
                          union(source.codeElement->
                                select(e | e.oclIsTypeOf(MM!StorableUnit)))
           ),
           columns : MM4!ColumnSet (
                name <- '#parameter',</pre>
                type <- if (source.type.oclIsUndefined()) then</pre>
                                 OclUndefined
                 else
                                  source.type->getType()
                 endif
65
      helper def : getDensityAggregation(agg : MM3!AggregatedRelationship) :
         MM3!AggregatedRelationship = (agg.density = (agg.relation->size()));
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