

```

.....
24 rule propagationStructure {
25     from
26         source : MM1!Layer (source.allInstance
27             -> select(e | e.refImmediateComposite = '#parameter'))
28     to
29         target : MM1!Layer (
30             aggregated <- thisModule.getDensityAggregation(target.aggregated)
31         )
32 }
33 rule propagationScenario {
34
35     from
36         source : MM5!RuleUnit (source.name = '#parameter')
37     to
38         target: MM5!ScenarioUnit (
39             conceptualElement <-
40                 Sequence{thisModule.getRuleUnit('#parameter')...}
41         )
42
43 }
44 rule propagationDataPackage {
45     from
46         source : MM!ClassUnit (source.allInstances()
47             -> select(e | e.refImmediateComposite = '#parameter')
48             -> collect(e | e.name = '#parameter' or e.name = '#parameter'))
49     to
50         target: MM4!RelationalTable
51         (
52             name <- source.name,
53             itemUnit <- Sequence {columns} ->
54                 union(source.codeElement->
55                     select(e | e.oclIsTypeOf(MM!StorableUnit)))
56         ),
57         columns : MM4!ColumnSet (
58             name <- '#parameter',
59             type <- if (source.type.oclIsUndefined()) then
60                 OclUndefined
61             else
62                 source.type->getType()
63             endif
64         )
65 }
.....

```