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Test Generation by generating essence specifications. Currently only generates domains and their attributes. Three kinds of errors:

- Refinement errors
- Inconstancies in solutions
- Errors in SR

### 1 Refinement

Missing refinement rules for

- partition of matrixes
- partition of some very nested type
- These monstrosites:

```
matrix indexed by [int(1..4), int(1..5)] of function (surjective,
          total,
          injective)
     matrix indexed by [int(5..5)] of int(3..5)
       --> matrix indexed by [int(3..3)] of int(5..5)
   matrix indexed by [int(1..2), int(2..2)] of function (size 1,
         minSize 3,
         maxSize 5,
         injective,
          surjective,
         total)
   set (size 4,
        minSize 4,
        maxSize 4) of
       relation of
            (int(2..3) *
            int(5..5) *
             int (1..4))
       --> matrix indexed by [int(3..3)] of relation (total) of
(int(5..5))
```

# 2 Inconstancies

## 2.1 testgen/summary1/gInconsistent/1405236473

```
find var0:
                               matrix indexed by [int(1..4)] of function (maxSize 0, injective)
                                                                                                                                                                                 int(2..2) --> int(3..4)
          Should have the solution [function(), function(), function(), function()]. Of the 3 eprimes gen-
erated 2 produce the correct answer and 1 causes an exception in savilerow.
                                                                                                                                          Listing 1.1: 0001.eprime
language ESSENCE' 1.0
find var0_FunctionAsReln_RelationAsSet_SetExplicitVarSize_tuple1:
                               matrix indexed by [int(1..4), int(1..0)] of bool
find var0_FunctionAsReln_RelationAsSet_SetExplicitVarSize_tuple2_tuple1:
                               matrix indexed by [int(1..4), int(1..0)] of int(2..2)
find var0_FunctionAsReln_RelationAsSet_SetExplicitVarSize_tuple2_tuple2:
                               matrix indexed by [int(1..4), int(1..0)] of int(3..4)
such that true
         produces the following exception and still returns zero. The eprime has very odd bounds 1..0
WARNING: interval 1..0 is out of order. Rewriting to empty interval.
WARNING: interval 1..0 is out of order. Rewriting to empty interval.
WARNING: interval 1..0 is out of order. Rewriting to empty interval.
Exception in thread "Thread-0" java.lang.AssertionError
       at savilerow.expression.CompoundMatrix.<init>(CompoundMatrix.java:44)
       at savilerow.expression.Flatten.simplify(Flatten.java:62)
       at savilerow.treetransformer.TransformSimplify.processNode(TransformSimplify.java:40)
       at savilerow.treetransformer.TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTransformerBottomUpNoWrapper.recursiveSearch(TreeTran
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       \verb|at savilerow.treetransformer.TreeTransformerBottomUpNoWrapper.transform(TreeTransformerBottomUpNoWrapper.transform(TreeTransformerBottomUpNoWrapper.transform(TreeTransformerBottomUpNoWrapper.transform(TreeTransformerBottomUpNoWrapper.transform(TreeTransformerBottomUpNoWrapper.transform(TreeTransformerBottomUpNoWrapper.transform(TreeTransformerBottomUpNoWrapper.transform(TreeTransformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerBottomUpNoWrapper.transformerB
       at savilerow.model.Model.simplify(Model.java:89)
       at savilerow.model.Model.transform(Model.java:178)
       at savilerow.model.ModelContainer.destroyMatrices(ModelContainer.java:791)
       at savilerow.model.ModelContainer.instancePreFlattening1 (ModelContainer.java:250)
       at savilerow.model.ModelContainer.process(ModelContainer.java:52)
       at savilerow.SRWorkThread.run(SRWorkThread.java:74)
Savile Row timed out.
2.2 testgen/summary1/gInconsistent/1405242962
find var0:
       matrix indexed by [int(3..5)] of set (size 2, minSize 4, maxSize 2) of
               relation of (set (size 1, minSize 4, maxSize 4) of int(3..4))
```

#### 3 Errors in SR

Should have no solutions, but 2 of the five eprime sampled produced solutions.

Savilerow finds a solution but in the output there are no letting statements.

```
language ESSENCE' 1.0
$ minion Nodes: 1
$ minion TotalTime: 0.000291
$ minion TimeOut: 0
$ Savile Row TotalTime: 0.145
```