LINGI2132 Languages and translators Assignment 3 Selling our DSL

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Semantic

Variables

"Name->(Range)"

Constraints

"SumDsl[>== | <== |equal|dif]SumDsl[Sum|RangeVal]"

Sum of variables

"S(Range, Pas default =1, implicit param Name)"

Example: MagicSquare

```
val magicNumber = 3 // number of lines/columns
2
     val items = magicNumber * magicNumber
3
     val magicSum = 15
4
     val zero = 0
5
     val possibilities = zero.to(magicSum).toArray
6
7
     implicit val v = "item %"
8
     var s = SolverDSL
9
10
      for (i <- 0 until items) {</pre>
11
         "item_" + i -> (0 to magicSum)
12
      }
13
14
      s.E(0 to 6, 3, i \Rightarrow {
15
       S(i to (2 + i), 1) equal magicSum
16
      })
17
18
      S(0 to 8, 4) equal magicSum
19
      S(2 to 6, 2) equal magicSum
20
21
      s.E(0 to 2, 1, i \Rightarrow {
22
        S(i to 6 + i, 3) equal magicSum
23
      })
24
25
      s.allVariables !== s.allVariables
26
27
      if (s.solve) println(s.solution)
28
      else println("infeasible")
```

Example: Sudoku

```
val sudoku = Array(...) #standary size
val maxVal = 9
val checkSum = 45
implicit val v = "item_%"
var s = SolverDSL
for (i <- 0 until sudoku.length) {</pre>
  val value = sudoku(i)
  if (value == 0)
    "item_" + i -> (1 to maxVal)
  else
    "item " + i -> (value to value)
//ligne
s.E(0 to 72. 9. i \Rightarrow {
  val line = s.getSetVariables(i to (i + 8), 1)
  line !== line
})
//colonne
s.E(0 to 8, 1, i \Rightarrow {
  val col = s.getSetVariables(i to (72 + i), 9)
  col !== col
7)
//carre
for (i <- Array(0, 3, 6, 27, 30, 33, 54, 57, 60)) {
  val 1 = Array(0 + i, 1 + i, 2 + i, 9 + i, 10 + i, 11 + i, 18
+ i, 19 + i, 20 + i)
  val square = s.getSetVariable(1)
  square !== square
```

Tests

Problems solved:

- Knapsack
- Coloring
- MagicSquare
- NQueens
- Sudoku