Alexander Gegov

Complexity Management in Fuzzy Systems

A Rule Base Compression Approach

Springer
5 Formal Manipulation of Fuzzy Rule Based Systems .......................... 65
  5.1 Preliminaries on Rule Base Manipulation .......................................................... 65
  5.2 Vertical Merging Manipulation of Rule Bases ......................................................... 65
  5.3 Vertical Splitting Manipulation of Rule Bases ....................................................... 73
  5.4 Horizontal Merging Manipulation of Rule Bases .................................................... 81
  5.5 Horizontal Splitting Manipulation of Rule Bases ................................................. 87
  5.6 Output Merging Manipulation of Rule Bases ......................................................... 92
  5.7 Output Splitting Manipulation of Rule Bases ....................................................... 102
  5.8 Comparative Analysis of Formal Manipulation Techniques ..................................... 112
  5.9 Application Range of Formal Manipulation Techniques ......................................... 113

6 Formal Manipulation with Special Rule Bases.................................................. 115
  6.1 Preliminaries on Special Rule Bases ................................................................. 115
  6.2 Manipulation with Identity Rule Bases ............................................................... 119
  6.3 Manipulation with Transpose Rule Bases ............................................................. 127
  6.4 Manipulation with Permutation Rule Bases .......................................................... 138
  6.5 Specific Cases with Special Rule Bases ............................................................... 144
  6.6 Analysis of Manipulation Techniques with Special Rule Bases ................................ 150

7 Formal Transformation of Fuzzy Rule Based Systems ....................... 153
  7.1 Preliminaries on Rule Base Transformation .......................................................... 153
  7.2 Repetitive Merging Manipulations ........................................................................ 153
  7.3 Combined Merging Manipulations ........................................................................ 158
  7.4 Self Standing Inputs and Outputs .......................................................................... 164
  7.5 Total and Partial Identity Lines ............................................................................ 173
  7.6 Comparative Analysis of Formal Transformation Techniques ............................. 181
  7.7 Application Range of Formal Transformation Techniques ..................................... 182

8 Formal Transformation of Feedback Rule Bases............................... 185
  8.1 Preliminaries on Feedback Rule Bases ................................................................. 185
  8.2 Transformation of Rule Bases with Simple Feedback ............................................. 185
  8.3 Transformation of Rule Bases with Local Feedback .............................................. 190
  8.4 Transformation of Rule Bases with Global Feedback ............................................. 201
  8.5 Transformation of Rule Bases with Nested Feedback ............................................ 211
  8.6 Transformation of Rule Bases with Overlapping Feedback .................................... 226
  8.7 Transformation of Rule Bases with Crossed Feedback ......................................... 234
  8.8 Transformation of Rule Bases with Multiple Feedback ......................................... 249
  8.9 Feedback Rule Base Design .................................................................................. 257
  8.10 Canonical Rule Base Networks .......................................................................... 264
  8.11 Analysis of Transformation Techniques for Feedback Rule Bases ...................... 268