List of Figures

Figure 1. Addressing by indexing [Brookshear, 2012] .................................................................21
Figure 2. Addressing by natural language order [Auge, 1909] .......................................................22
Figure 3. B-tree ..............................................................................................................................23
Figure 4. Natural Language Addressing in a spreadsheet ............................................................24
Figure 5. Evolutionary scheme of DB-models [Angles & Gutierrez, 2008] .................................33
Figure 6. Genesis of the Access Methods and their modifications extended variant of [Gaede &
Figure 7. Running example: the toy genealogy ..........................................................................43
Figure 8. RDF triple ....................................................................................................................51
Figure 9. Normalized triple store ...............................................................................................56
Figure 10. RDF Hybrid schema (the table-per-property approach) .................................................58
Figure 11. Illustration of Königsberg bridge problem [Euler, 1736] ..............................................61
Figure 12. Labeled graphs .............................................................................................................62
Figure 13. A sample graph .............................................................................................................63
Figure 14. Example of multi-way trie [Pfenning, 2012] .................................................................78
Figure 15. The 31 most common English words [Liang, 1983] .......................................................79
Figure 16. Linked trie for the 31 most common English words [Liang, 1983] ................................79
Figure 17. Trie for the elements of Table 8 [Sahni, 2005] ...............................................................80
Figure 18. Burst trie with BSTs used in containers [Heinz et al, 2002] ..........................................82
Figure 19. Example of location A=(66,101,101,114) .....................................................................84
Figure 20. Example of natural language path A=(Beer) ..............................................................85
Figure 21. Example of content located by path “Beer” ...............................................................85
Figure 22. Final variant of the sample graph .............................................................................92
Figure 23. Word Length for English (extracted from [Sigurd et al, 2004]) ............................96
Figure 24. Time in milliseconds for writing in text file and NL-ArM archive .............................................97
Figure 25. Time correlation between text file and NL-ArM for writing ......................................................98
Figure 26. Size in bytes of the text file and the NL-ArM archive ................................................................100
Figure 27. Relation between text file and NL-ArM for writing ................................................................101
Figure 28. Time in milliseconds for writing by Firebird and NL-ArM ..........................................................105
Figure 29. Time relation for writing by Firebird and NL-ArM ..................................................................105
Figure 30. Logarithmic time relation for writing ......................................................................................106
Figure 31. Ratios for NL-ArM row and column oriented writing .............................................................108
Figure 32. Ratios for the offset from 1 to 100000 ....................................................................................109
Figure 33. Time in milliseconds (ms) for reading by Firebird and NL-ArM ................................................111
Figure 34. Time relation for reading by Firebird and NL-ArM .................................................................111
Figure 35. A simple ontology ..................................................................................................................115
Figure 36. Logical structure of the WordNet ..........................................................................................120
Figure 37. Answer by WordNet system to a query for the word "accession" ..............................................121
Figure 38. Synsets of the word “accession” in WordNet data file for nouns ............................................122
Figure 39. Synsets of the word “accession” in WordNet data file for verbs .............................................122
Figure 40. Record for the word "accession" in the index of nouns ............................................................123
Figure 41. Record for the word "accession" in the index of verbs .............................................................123
Figure 42. Records for the word "accession" in the sense index .................................................................123
Figure 43. Synset the word "accession" from the data file for nouns ..........................................................125
Figure 44. WordNet and NL-versions of the synset of the word "accession" ............................................128
Figure 45. WordArM results for the case of WordNet as thesaurus ........................................................128
Figure 46. OntoArM results for the case of WordNet with 45 layers .........................................................141
Figure 47. OntoArM panel for manual querying words cut and CUT ......................................................141
Figure 48. OntoArM report to query from Figure 47 a) .............................................................................142
Figure 49. OntoArM panel for manual updating definitions .........................................................................146
Figure 50. Illustration of the experimental storing algorithm .................................................................154
Figure 51. Interrelations between computer configurations .................................................................160
Figure 52. Screenshot of the report of RDFArM for BSBM 50K ..............................................................169
Figure 53. Benchmark results for BSBM 50K ..........................................................................................169
Figure 54. Screenshot of the report of RDFArM for homepages-fixed.nt ........................................... 170
Figure 55. Benchmark results for homepages-fixed.nt ........................................................................ 171
Figure 56. Screenshot of the report of RDFArM for BSBM 250K ...................................................... 172
Figure 57. Benchmark results for BSBM 250K ................................................................................... 173
Figure 58. Screenshot of the report of RDFArM for geocoordinates-fixed.nt ..................................... 174
Figure 59. Benchmark results for geocoordinates-fixed.nt .................................................................. 175
Figure 60. Screenshot of the report of RDFArM for BSBM 1M ......................................................... 176
Figure 61. Benchmark results for BSBM 1M ...................................................................................... 178
Figure 62. Screenshot of the report of RDFArM for BSBM 5M ......................................................... 178
Figure 63. Benchmark results for BSBM 5M ...................................................................................... 181
Figure 64. Screenshot of the report of RDFArM for infoboxes-fixed.nt ............................................. 183
Figure 65. Benchmark results for infoboxes-fixed.nt ........................................................................... 184
Figure 66. Screenshot of the report of RDFArM for BSBM 25M ....................................................... 185
Figure 67. Benchmark results for BSBM 25M .................................................................................... 186
Figure 68. Screenshot of the report of RDFArM for BSBM 100M ..................................................... 187
Figure 69. Benchmark results for BSBM 100M .................................................................................. 188
Figure 70. Benchmark results for BSBM 100M and 200M on Configuration C ................................. 189
Figure 71. Visualisation of Nemenyi test results .................................................................................. 197
Figure 72. A screenshot from the RDFArM program .......................................................................... 200
Figure 73. Storing time for one instance of BSBM 250K .................................................................... 201
Figure 74. Storing time for one instance of BSBM 1M ....................................................................... 201
Figure 75. Storing time for one instance of BSBM 25M ..................................................................... 201
Figure 76. Storing time for one instance of BSBM 100M ................................................................. 202
Figure 77. Comparison of time used by processors for BSBM 25M .................................................. 202
Figure 78. Comparison of time used by processors for BSBM 100M ................................................. 202
Figure 79. Comparison of log n and average time in ms for storing one triple from BSBM 100M .... 203
Figure 80. The OntoPop’s platform [Amardeilh, 2006] ....................................................................... 211
Figure 81. Information model of ICON ............................................................................................... 214
Figure 82. Taxonomy of ICON internal information resources ........................................................ 217
Figure 83. Using OntoArM for storing ontologies of text documents (following [Witte et al, 2010])
Figure 84. Illustration of Collect/Report Paradigm via example of Bingo game ..................................................224
Figure 85. Cloud Collect/Report Scheme for Storing and Accessing Big Data ......................................................227
Figure 86. The front panel of system INFOS ........................................................................................................234
Figure 87. The WordArM panel for working in automated mode ...........................................................................236
Figure 88. Content of WordArM input file with two informative lines ..............................................................236
Figure 89. Content of WordArM output file with two informative lines .............................................................237
Figure 90. The WordArM panel for working in manual mode ...............................................................................238
Figure 91. Manual input of the concept and its definition .....................................................................................239
Figure 92. Manual output of the concept and its definition ....................................................................................239
Figure 93. Simultaneous work with concepts defined in different languages .......................................................240
Figure 94. Content of OntoArM Onto-Write panel with informative lines ........................................................242
Figure 95. Content of OntoArM Onto-Read panel with informative lines .............................................................243
Figure 96. Manual input of the RDF-triple ............................................................................................................244
Figure 97. Manual reading the RDF-triple ...........................................................................................................245
Figure 98. A part from reading from all layers ......................................................................................................245
Figure 99. Content of RDFArM RDF-Write panel with informative lines ..........................................................249
Figure 100. Content of RDFArM RDF-Read panel with informative lines ...........................................................249
Figure 101. A sample function for converting the natural language text in path ...................................................262
Figure 102. A sample code of procedure for storing information using NL-addressing ....................................263
Figure 103. A sample code of procedure for reading information using NL-addressing ....................................264
Figure 104. A sample function for executing a program ........................................................................................265
Figure 105. A sample JAVA interface for NLAWrite program ............................................................................265
Figure 106. A sample JAVA interface for NLARead program ............................................................................266
Figure 107. A sample JAVA interface for executing a program ............................................................................266
Figure 108. A visualization of a Growing pyramidal network .............................................................................267
Figure 109. Screenshot from the ICON Ontological Editor ..................................................................................268
Figure 110. Protégé graphical representation of the sample graph .................................................................274
Figure 111. Main features of Oracle Berkeley DB ...............................................................................................286