LIST OF FIGURES

Figure 1.1: Search Engine Architecture .................................................. 3
Figure 1.2: Meta-Search Engine Architecture ........................................... 9
Figure 4.1: Overall model ........................................................................ 59
Figure 4.2: The model of newly developed meta-search engine ................. 60
Figure 4.3: Input with stop words on dogpile meta-search engine .......... 63
Figure 4.4: Search results on dogpile meta-search engine with stop words ......................................................................................... 63
Figure 4.5: Input without stop words on dogpile meta-search engine .. 64
Figure 4.6: Search results on dogpile meta-search engine without stop words ......................................................................................... 65
Figure 4.7: Input with stop words on mamma meta-search engine .... 65
Figure 4.8: Search results on mamma meta-search engine with stop words ......................................................................................... 66
Figure 4.9: Input without stop words on mamma meta-search engine . 66
Figure 4.10: Search results on mamma meta-search engine without stop words ......................................................................................... 67
Figure 4.11: with stop words on a new model of meta-search engine .. 68
Figure 4.12: Search results on a new model of meta-search engine with stop words ......................................................................................... 68
Figure 4.13: Input without stop words on a new model of meta-search engine ......................................................................................... 69
Figure 4.14: Search results on a new model of meta-search engine without stop words ......................................................................................... 70
Figure 4.15: Meta-search engine with database ........................................ 71
Figure 5.1: webwait home page screen with input URL of a new model 80
Figure 5.2: Screen with response time for input URL of on a new model ......................................................................................... 80
Figure 5.3: webwait home page screen with input URL on Dogpile .... 81
Figure 5.4: Screen with response time for input URL on Dogpile ...... 81
Figure 5.5: webwait home page screen with input URL on mamma .... 82
Figure 5.6: Screen with response time for input URL on mamma ...... 82
Figure 5.7: Screen with response time for input URL on a new model. 83
Figure 5.8: Screen with response time for input URL on different meta-search engines including new model of meta-search engine ......................................................................................... 84
Figure 5.9: Performance analysis of meta-search engines ....................... 84
Figure 5.10: Screen with response time in milliseconds for input URL on a new model ................................................................. 85
Figure 5.11: Performance analysis of meta-search engines ....................... 86
Figure 5.12: Code developed for measuring response time of web page 86
Figure 5.13: Screen shot showing response time measured using PHP code ......................................................................................... 87
Figure 5.14: Page performance of a new model using Firebug tool .... 88
Figure 5.15: Page performance of Dogpile using Firebug tool .......... 88
Figure 5.16: Page performance using Firebug tool ................................ 89
Figure 6.1: The model of newly developed meta-search engine ............ 93
Figure 6.2: Algorithm of aggregate search ............................................. 94
Figure 6.3: PHP code for stop words elimination .................................... 95
Figure 6.4: PHP code to search keywords in database ........................ 97
Figure 6.5: Select query to retrieve search results from database ...... 98
Figure 6.6: Session initialization for search engine's query .............. 99
Figure 6.7: Separation of titles and links for search results ............. 100
Figure 6.8: User interface with select jQuery options .................... 101
Figure 6.9: User interface with user input "India Gate" ................... 102
Figure 6.10: Screen with resultant titles and links for user input
"India Gate" .................................................................. 102
Figure 6.11: Screen with resultant titles and links for user input
"India Gate" another half part showing response time ... 103
Figure 6.12: Output screen ......................................................... 104
Figure 6.13: User interface with input search text “what is artificial
intelligence?” , with selection for all words with search
Text ................................................................................ 104
Figure 6.14: Output screen displaying titles and links .................... 105
Figure 6.15: Output screen .......................................................... 105
Figure 6.16: Model of selection search ........................................ 107
Figure 6.17: Algorithm of selection search .................................... 108
Figure 6.18: PHP code for selection of search engine from user-side... 109
Figure 6.19: PHP code for results retrieval based on user’s choice of
search engine ...................................................................... 109
Figure 6.20: Selection search screen on meta-search engine .......... 111
Figure 6.21: Result screen of selection search ............................... 111
Figure 6.22: Output screen .......................................................... 112
Figure 6.23: Model of LIKE search .............................................. 113
Figure 6.24: Algorithm of LIKE search ........................................ 114
Figure 6.25: LIKE search query based on like_count .................... 115
Figure 6.26: Updating like_count ............................................... 116
Figure 6.27: LIKE search user interface in a new model ............... 117
Figure 6.28: LIKE search result .................................................. 117
Figure 6.29: Search result with page response time ....................... 118
Figure 6.30: Rated values of first link on search result page .......... 118
Figure 6.31: Rating bars of second link on search result page ........ 119
Figure 6.32: Rating search result ............................................... 119
Figure 6.33: New rating of second link on search result page ........ 120
Figure 6.34: Change in display order .......................................... 120
Figure 6.35: Output screen .......................................................... 121
Figure 6.36: Model of Direct Search ............................................ 122
Figure 6.37: Algorithm of Direct Search ...................................... 123
Figure 6.38: Preparing URL query string ..................................... 123
Figure 6.39: PHP code for live search query execution ............... 124
Figure 6.40: Separation of searched titles and URLs and displaying
Results ............................................................................. 125
Figure 6.41: Direct search user interface ..................................... 126
Figure 6.42: Search results of direct search .................................. 127
Figure 6.43: Output screen .......................................................... 127
Figure 6.44: Direct search user interface with user input search text
and choice for all words with input stream .......................... 128
Figure 6.45: Search result as part of direct search for all words with
Figure 6.46: Output screen ........................................ 129
Figure 6.47: Image search user interface input search text “India Gate” ........................................ 130
Figure 6.48: Output screen of Image links for user search input search “India Gate” ........................................ 130
Figure 6.49: Video search user interface with input search text “India Gate” ........................................ 131
Figure 6.50: Output screen of Video links for user search input “India Gate” ........................................ 131
Figure 7.1: Administrator Login Page ........................................ 133
Figure 7.2: Administrator Home Page ........................................ 134
Figure 7.3: First screen of Manage Search Engines module in a new model ........................................ 135
Figure 7.4: Insert operation for manage search engines module with sample inputs on administrator side of a new model ........ 136
Figure 7.5: Update operation screen showing for root URL in a new model, part of manage search engines ......................... 138
Figure 7.6: Updation operation screen showing for sub URL in a new model, part of manage search engines ......................... 139
Figure 7.7: Delete screen operation screen showing for root URL in a new model, part of manage search engines ......................... 140
Figure 7.8: Delete operation screen showing for sub URL in a new model, part of manage search engines ......................... 141
Figure 7.9: Delete operation screen showing for sub URL in a new model, part of manage search engines ......................... 141
Figure 7.10: View operation screen showing for sub URL in a new model, part of manage search engines ......................... 142
Figure 7.11: First screen for manage stop words module on administrator side of a new model ......................... 143
Figure 7.12: Screen for insert operation ................................. 144
Figure 7.13: Update operation shows field values retrieved from database ........................................ 145
Figure 7.14: Delete operation for manage stop words in a new model ........................................ 146
Figure 7.15: View screen with records in database ......................... 147
Figure 7.16: Meta-search engine model with update database control ........................................ 150
Figure 7.17: Update query for searched results ................................. 150
Figure 7.18: Update searched records screen ................................. 151
Figure 7.19: Create merge table ........................................ 152