LIST OF FIGURES

Figure 1.1: Overlay Network Illustration .......................................................... 9
Figure 1.2: Information Flow in a Typical Overlay .............................................. 12
Figure 2.3: IP Multicast Unicast Application Layer Multicast ............................... 17
Figure 2.4: Classification Based on Topology Awareness ....................................... 19
Figure 2.5: Classification Based on Topology Building Algorithm .......................... 21
Figure 2.6: Classification Based on Topology Created ........................................... 22
Figure 5.7: Tree (document-order) representation of the above XML document ........... 90
Figure 5.8: XML document and Tree corresponding to the same .............................. 98
Figure 5.9: (a) An XML Document (b) Tree representation of the same ................... 99
Figure 5.10: Construction of x-tree & x-dag for the query

"/descendant::C[child::F]/descendant::E[parent::D]" ........................................... 100
Figure 5.11: Matching Structure after evaluation of query in figure 5.5 on document in
figure 5.4 .................................................................................................................. 101
Figure 5.12: Commonality in two queries looking different ...................................... 104
Figure 5.13: Construction of c-dag for queries ...................................................... 107
Figure 5.14: Combined Matching structure ............................................................. 111
Figure 5.15: Sample xml document and x-trees built ............................................. 113
Figure 5.16: x-dags for x-trees built in figure 5.10 and the c-dag built from x-dags ... 113
Figure 5.17: Combined matching structure at the end of executing algorithm on example
.............................................................................................................................. 117
Figure 5.18: Sample query and doc generated from the same ................................. 119
Figure 5.19: Graph for the results in Table 5.4 ......................................................... 120
Figure 5.20: Graph for the results in Table 5.5 ......................................................... 122

Figure 5.21 Graph and table with CPU time and Memory taken by MX-Stream and Xalan (ODP) on a document of
15,00,000(approx) elements (The doc. sizes were 9.99,11.10,9.81 and 9.88M respectively for 100,200,300,400 and 500 Q.) ........................................................................................................ 122
# LIST OF TABLES

Table 3.1  Application Layer Multicast Protocol Comparison  ................................................. 50
Table 5.1  Existing XPath engines and their scope ................................................................. 94
Table 5.2  Walk through of evaluation of XPath on XML document of Figure 5.4  ............ 100
Table 5.3  Walk through of evaluation of XPath queries on XML document of Figure 5.10 and 5.11 ........................................... 114
Table 5.4  Commonality factors for different no of queries ..................................................... 120
Table 5.5  Comparison of CPU & Memory usage of various algorithms on docs of sizes given in Table 5.6 .................................................................................. 121
Table 5.6  Sizes of input documents for algorithms in table 5.5 ........................................... 121