LIST OF FIGURES

Figure 1.1 Abstract view of Distributed Shared Memory (1) .......................1
Figure 1.2 Diagram of Virtual DSM layer over Local Memories ..................3
Figure 2.1 Generic Distributed Architecture (3) ....................................9
Figure 2.2 Single Shared Memory Model (3) .......................................11
Figure 2.3 Shared Disk Model (3) ..................................................12
Figure 2.4 Shared Nothing Model (3) ............................................13
Figure 2.5 Hierarchical Memory Model (3) .......................................14
Figure 2.6 Distributed Interconnection Networks (1) .............................15
Figure 2.7 Shared Data Distributing Strategies ....................................17
Figure 2.8 Classification of DSM Algorithms (24) ...............................18
Figure 2.9 Strict Consistency Memory ...........................................19
Figure 2.10 Sequential Consistency Memory .....................................20
Figure 2.11 Sequence of Events for Casual Consistent Memory ...............20
Figure 2.12 Sequence of Events for PRAM Consistency .......................20
Figure 2.13 Order of Events for Weak Consistency ..............................21
Figure 2.14 Comparative Study of DSM Constraints ............................25
Figure 2.15 Single Shared Memory Configuration ................................26
Figure 2.16 Distributed Shared Address Space ..................................27
Figure 2.17 Memory Mapping to Local Memories (1) ............................28
Figure 3.1 Object Organization in Shared Region ................................35
Figure 3.2 Page Handling Inside Shared Region (3) ...............................36
Figure 3.3 Data Organization in Memory .........................................39
Figure 3.4 Two Processes Accessing Shared Database ............................40
Figure 4.1 Configuration of Memory Controller ..................................47
Figure 4.2 Mapped Region from Local Memory ..................................47
Figure 5.1 Block Diagram of DSM Framework ..................................53
Figure 5.2 Global Shared Address Space .........................................54
Figure 5.3 Memory Reference by Processor P1 ..................................55
Figure 5.4 Response to Requested Data from DSM ............................56
Figure 5.5 System Memory Controller Structure ...............................57
Figure 5.6 Virtual Memory Management (24) ........................................ 58
Figure 5.7 Shared Virtual Space with SDM ........................................ 58
Figure 5.8 Memory Controller with SDM Algorithm ................................ 59
Figure 5.9 Instruction Execution .......................................................... 60
Figure 5.10 Flow of Memory Access Semantics (48) ............................... 61
Figure 5.11 Memory Mapping Mechanism (49) ..................................... 62
Figure 5.12 Process Execution using Remote Data ................................ 67
Figure 5.13 Two Process Accessing Shared Variables ............................. 68
Figure 5.14 DSM Transparent View ...................................................... 69
Figure 5.15 (a) Sequence of Events in Consistency Mechanism ............... 69
Figure 5.15 (b) Sequence of Events in Consistency Mechanism ............... 69
Figure 5.16 Read/Write Operation Execution (28) ................................ 70
Figure 5.17 Data Fetching from Virtual Memory (52) ............................ 72
Figure 6.1 Sample Output of DSM System Architecture ........................ 74
Figure 6.2 Memory Operations on Shared Contents ............................. 75
Figure 6.3 Local Memory Operations .................................................. 76
Figure 6.4 Performance Evaluation: Migration vs. Read Replication ....... 82
Figure 6.5 Performance Evaluation: Client Server vs. Read Replication .... 82
Figure 6.6 Performance Evaluation: Read Replication vs. Full Replication .... 83
Figure 6.7 Performance Evaluation: Central Server vs. Full Replication ...... 84
Figure 6.8 Performance Evaluation: SDM vs. Full Replication ............... 85
Figure 6.9 Thrashing Outcome .............................................................. 91
Figure 6.10 Example to Illustrate Consistency Mechanism ..................... 93
Figure 6.11 Example of Some Valid Consistency Ordering of Execution .... 94
Figure 6.12 Execution Sequence of Shared Data .................................. 95
Figure 6.13 Consistency Violation ......................................................... 98
Figure 6.14 Case I: Conflict Ordering .................................................. 99
Figure 6.15 Case II: Conflict Ordering ................................................ 100
Figure 6.16 Consistency based on Semantics vs. Efficiency .................... 100
Figure 6.17 Sockets Mechanism .......................................................... 103