## LIST OF FIGURES

1.1 The abstract view of distributed systems  
1.2 Preemptive process migration  
3.1 The task list  
3.2 The user-space, kernel-space and system call  
3.3 System call execution flow  
4.1 The process address space  
4.2 The `mm_struct` and the `task_struct` data structures  
4.3 The `vm_area_struct` and the `mm_struct` data structures  
7.1 Process execution before migration takes place – I  
7.2 Process execution before migration takes place – II  
7.3 Process Migration from the source workstation  
7.4 Resumption of the migrated process on destination System  
7.5 The lightly-loaded client [IP:169.254.254.49] is now PASSIVE  
7.6 The lightly-loaded client [IP:169.254.254.49] is now ACTIVE  
7.7 Highly loaded workstation_50 says ‘NO’ to load sharing Request  
7.8 Lightly loaded workstation_51 says ‘YES’ to load sharing request  
7.9 The workstation_49 requests for load sharing to the peer Workstations  
7.10 Comparison of the implementations for checkpointing VMAs  
A Structure Diagram of the OptiMigrator (OM)