# List of Figures

1.1 Schematic views of singlecore processors. ........................................ 5
1.2 Schematic views of multicore and multicore-multithreaded processors. . . . . . 7
1.3 Thesis organization. ........................................................................... 15

3.1 Concurrent-run and solo-run performance of some of the SPEC cpu2006 benchmarks on Intel quad-core Xeon X5482 processor. 36
3.2 Percentage degradation in performance of some of the SPEC cpu2006 programs during concurrent-run as compared to their solo-run on Intel Xeon X5482 processor. ........................................ 37
3.3 Concurrent-run and solo-run last level cache (LLC) stress of SPEC cpu2006 benchmark program 429.mcf on Intel Xeon X5482 processor. ........................................ 39
3.4 Suitability of solo-run last level cache stress as a metric to characterize the program memory behavior. ................................. 40
3.5 Phase behavior of SPEC cpu2006 benchmark program 433.milc on Intel Xeon X5482 processor. ........................................ 41
3.6 Last level (L2) cache sharing on Intel Xeon X5482 processor used for generating data to build regression models. ................................. 46
3.7 Last level (L2) cache sharing on Intel Core2 6300 processor used for generating data to test regression models. ................................. 47
3.8 Methodology followed to build the model by training the machine learning algorithms. ......................................................... 48

4.1 Block diagram of the meta-scheduler. .................................................. 62
4.2 Part of built model tree used by meta-scheduler. ................................. 64
4.3 Topology of Intel quad-core Xeon X5482 processor. ............................ 66
4.4 Normalized speedup with meta-scheduler in 4-core experiments on Intel quad-core Xeon X5482 processor based platform. ............. 70
4.5 Normalized speedup with meta-scheduler in 8-core experiments on Intel quad-core Xeon X5482 processor based platform. ............. 71
5.1 Last level (L3) cache sharing on AMD Phenom 9650 and AMD Phenom 8450 processors used for generating data to test regression models built for performance prediction. .................................................. 76
5.2 Framework provided by AKULA tool-set. .................................................. 88

A.1 Output of Pfmon session on Intel quad-core Xeon X5482 processor based experimental platform. .................................................. 116

B.1 Output of Weka Explorer. .................................................. 118