

List of Tables

Table 1.1 Running times as a function of input size.	9
Table 1.2 Maximum size of a solvable problem.	9
Table 3.1 Timing results for a large industrial circuit with 1535 paths.....	70
Table 3.2 Previously published results for the ami33 benchmark circuit.....	89
Table 4.1 The results of using a local grid for the example circuit.	104
Table 4.2 Statistics for the Texas Instruments circuit.	104
Table 6.1 Number of timing critical paths for MCNC benchmark circuit <i>fract</i>	142
Table 6.2 Time for longest path for pin pair X to Z in nanoseconds	143
Table 6.3 Wire length and run time results for <i>fract</i> circuit	143
Table 6.4 Time for longest path for pin pair X to Z in nanoseconds using pruning.....	145
Table 6.5 Wire length and run time results for <i>fract</i> circuit using pruning.	145
Table 7.1 Comparison between Steiner tree algorithms.	152
Table 7.2 Algorithmic Complexity	171
Table 7.3 Results for the MCNC benchmarks - Explicit feeds case.....	175
Table 7.4 Results for the MCNC benchmarks. Track count for implicit feeds case.	175
Table 7.5 Results for the MCNC benchmarks. Implicit feeds case.....	176
Table 8.1 Myers' weighted comparison between test strategies.	182
