

# List of Tables

|     |   |    |
|-----|---|----|
| 4.1 | number of occurrences of conditional move instructions in the assembly code when compiled with my modified RISC-V and the MIPS clang compiler; *: no conditional move at run-time; **: could not link or run successfully . . . . .                     | 30 |
| 4.2 | Dynamic frequency of conditional moves, dynamic instruction count, IPC change and speedup per benchmark, sorted by dynamic frequency; green: significant speedups(> 5%) , yellow: minor speedups(between 1% and 2%) . . . . .                           | 33 |
| 4.3 | Mean clock frequency of the CPU for the initial and the cmov design   | 37 |
| 4.4 | Mean resources needed by the fitting algorithm for the initial and the conditional move version of the processor over 12 runs each; the Mann-Whitney test indicates whether the samples were generated by the same or different distributions . . . . . | 37 |