List of Tables

4.1	number of occurrences of conditional move instructions in the as-	
	sembly 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 dy-	
	namic frequency; green: significant speedups (> 5%) , yellow: mi-	
	nor 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