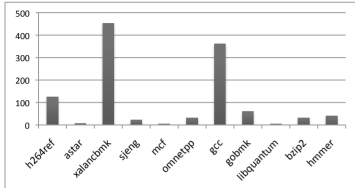
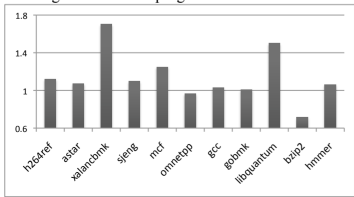
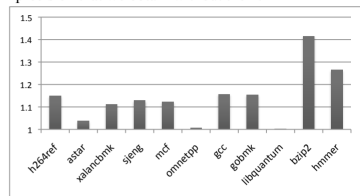
(a) Bar gives time to run analysis without building strong components divided by time to run analysis with strongly connected components.



(c) Bar gives time to run analysis on the e-SSA form program divided by the time to run the analysis on the original SSA form programs.



(b) Bar gives precision, in bitwidth reduction, that we obtain with strong components, divided by precision that we obtain without them.



(d) Bar gives the size of the e-SSA form program, in number of instructions, divided by the size of the original SSA form program.

