## Benchmark Summary

Executable	Optimization Level	Execution Time	Dynamic Power
ARM32	-O0	$1.227976  \sec$	0.00166281 W
ARM32	-O1	0.241104  sec	0.00187636  W
ARM32	-O2	0.238345  sec	$0.00187943~\mathrm{W}$
ARM32	-O3	0.145411  sec	$0.00205123~{ m W}$
THUMB	-O0	1.283060  sec	$0.00166057~\mathrm{W}$
THUMB	-O1	$0.287923 \ \text{sec}$	0.00183315  W
THUMB	-O2	0.284928  sec	$0.00183549~\mathrm{W}$
THUMB	-O3	$0.148747  \sec$	$0.00204134~\mathrm{W}$

Table 1: McPAT report summerized.