

Lab Report

Computer Architecture Laboratory

Assignment 4

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1 Results

Program	Cycle Count	# times OF stage was stalled	# wrong path instructions
even-odd.asm	14	5	0
descending.asm	459	90	88
fibonacci.asm	128	31	16
palindrome.asm	93	34	7
prime.asm	45	8	5

2 Observations

The number of cycles taken to execute a program has increased compared to the single cycle implementation. This is an expected consequence of implementing pipelining in our processor as it increases the CPI , for a single cycle processor the CPI is 1, however for a processor with pipelining which encounters hazards the CPI would be greater than 1. While there may be an increase in CPI , there is still an overall gain in performance as the clock cycle time has been reduced to just the stage which takes the longest time, in case of a Single cycle processor the clock cycle time is the sum of time taken by all the stages.