# **GCC**

#### PART B1:

### B1.1: Schedule in-order, 1-cycle load latency

LAB3\_NUM\_INST : 10000000

LAB3\_NUM\_CYCLES : 10033505

LAB3\_CPI : 1.003 LAB3\_Cache HR : nan

### B1.2: Schedule OoO-oldest first, 1-cycle load latency

LAB3\_NUM\_INST : 10000000

LAB3 NUM CYCLES : 10000017

LAB3\_CPI : 1.000 LAB3 Cache HR : nan

#### Part B2:

### B2.1: Schedule in-order, with cache

LAB3 NUM INST : 10000000

LAB3\_NUM\_CYCLES : 10061698

LAB3\_CPI : 1.006 LAB3\_Cache HR : 0.939

### B2.2: Schedule OoO-oldest first, with cache

LAB3 NUM INST : 10000000

LAB3 NUM CYCLES : 10000034

LAB3\_CPI : 1.000 LAB3\_Cache HR : 0.939

### PART B3:

### B3.1: Schedule in-order, with cache, with exceptions

LAB3\_NUM\_INST : 10000000

LAB3\_NUM\_CYCLES : 10556356

LAB3\_CPI : 1.056 LAB3\_Cache HR : 0.940

#### B3.2: Schedule OoO-oldest first, with cache, with exceptions

LAB3\_NUM\_INST : 10000000

LAB3\_NUM\_CYCLES : 10508483

LAB3\_CPI : 1.051 LAB3\_Cache HR : 0.940

## PART C (2-wide Superscalar)

### C.0: Schedule in-order, 1-cycle load latency

LAB3\_NUM\_INST : 10000000 LAB3\_NUM\_CYCLES : 5000017

LAB3\_CPI : 0.500 LAB3\_Cache HR : nan

#### C.1: Schedule in-order, with cache

LAB3\_NUM\_INST : 10000000

LAB3\_NUM\_CYCLES : 6092449

LAB3\_CPI : 0.609 LAB3\_Cache HR : 0.939

### C.2: Schedule OoO-oldest first, with cache

LAB3\_NUM\_INST : 10000000

LAB3\_NUM\_CYCLES : 6068616

LAB3\_CPI : 0.607 LAB3\_Cache HR : 0.939