# **Project 1 Report**

Christina Pavlopoulou

Andres Calderon

cpav1001@ucr.edu

acald013@ucr.edu

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### 1 Results

### 1.1 Number of fetched instructions

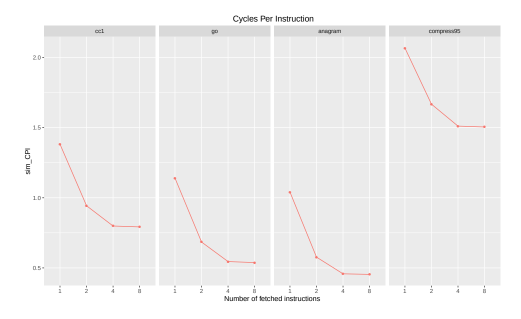


Figure 1: Cycles per instructions vs number of fetched instructions.

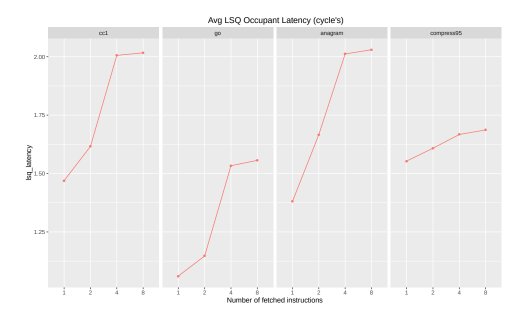


Figure 2: Cycles per instructions vs number of fetched instructions.

### 1.2 Number of decoded instructions

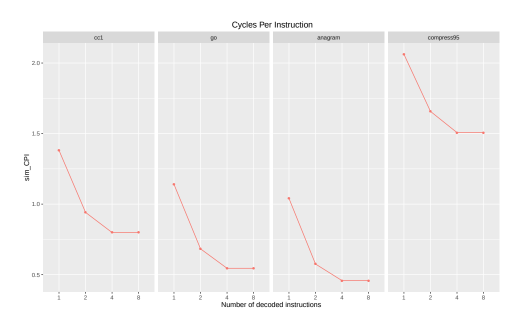


Figure 3: Cycles per instructions vs number of decoded instructions.

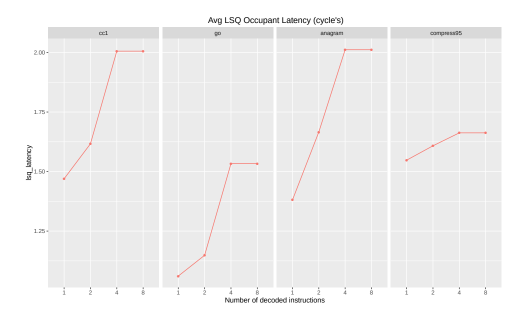


Figure 4: Cycles per instructions vs number of fetched instructions.

### 1.3 Number of issued instructions

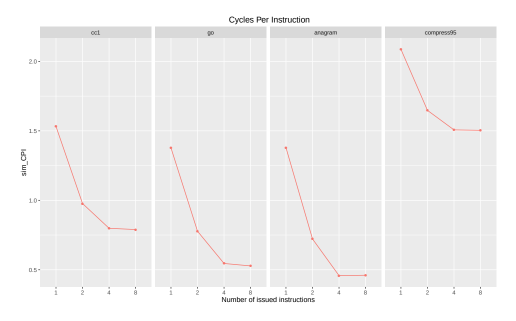


Figure 5: Cycles per instructions vs number of issued instructions.

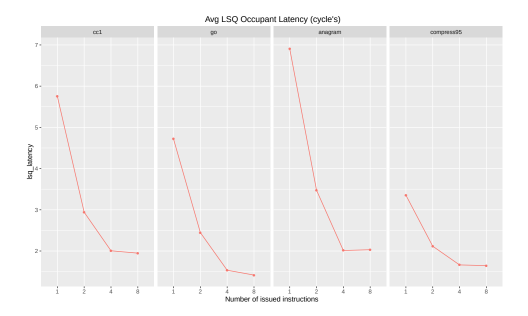


Figure 6: Cycles per instructions vs number of fetched instructions.

### 1.4 Number of committed instructions

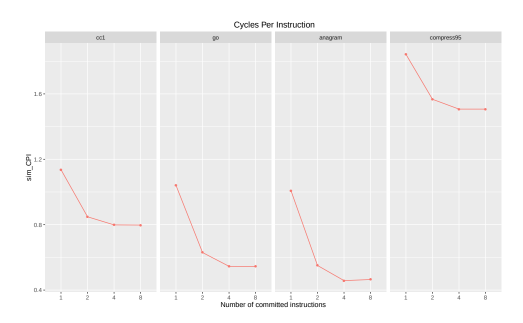


Figure 7: Cycles per instructions vs number of committed instructions.

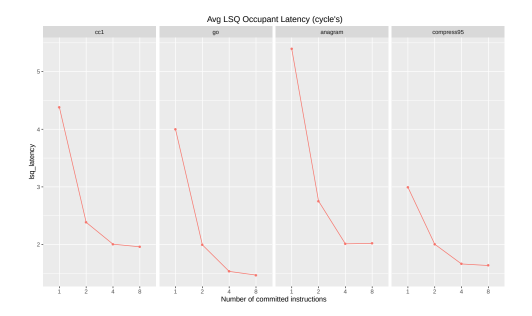


Figure 8: Cycles per instructions vs number of fetched instructions.

### 1.5 Branch prediction

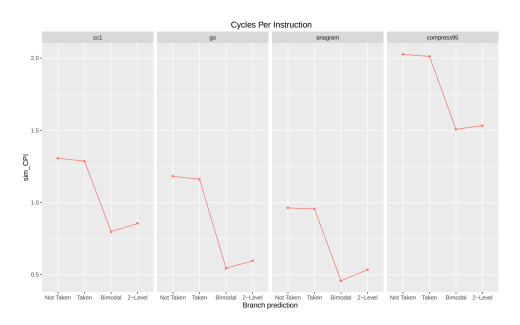


Figure 9: Cycles per instructions vs branch prediction methods.

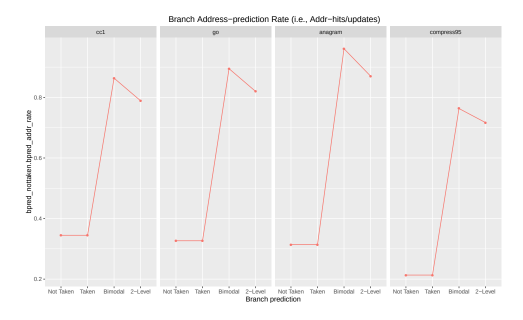


Figure 10: Cycles per instructions vs branch prediction methods.

### 1.6 Cache block size

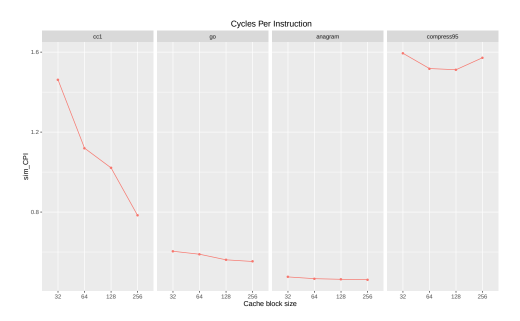


Figure 11: Cycles per instructions vs branch prediction methods.

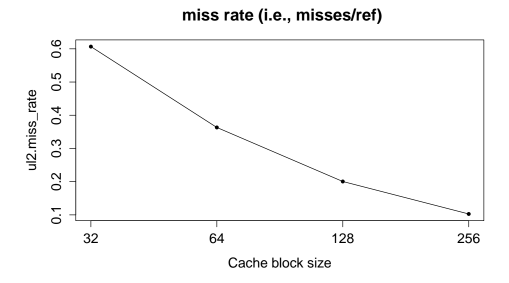


Figure 12: Cycles per instructions vs branch prediction methods.

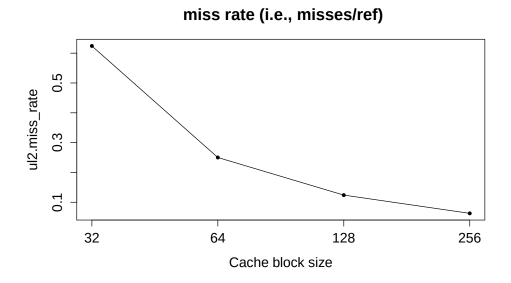


Figure 13: Cycles per instructions vs branch prediction methods.

# miss rate (i.e., misses/ref)

64

0.2

32

Figure 14: Cycles per instructions vs branch prediction methods.

Cache block size

128

256

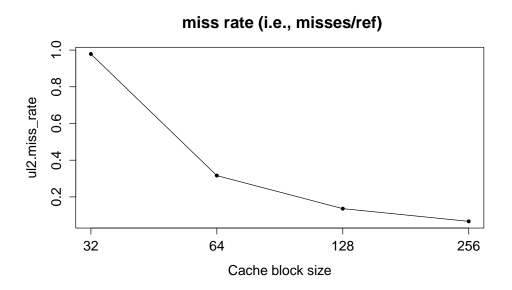


Figure 15: Cycles per instructions vs branch prediction methods.

### 1.7 Cache replacement policy

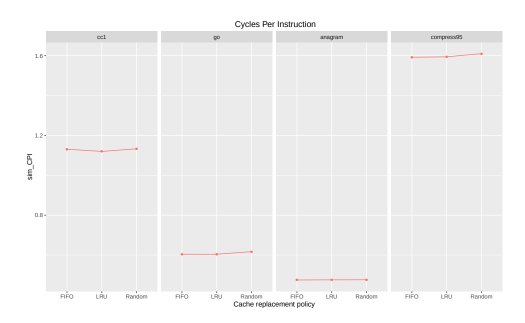


Figure 16: Cycles per instructions vs branch prediction methods.

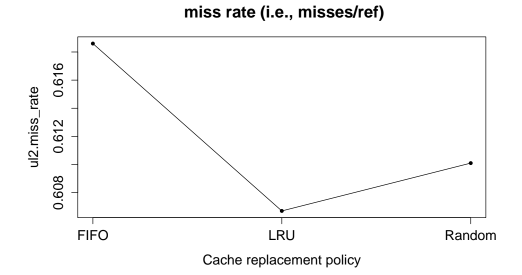


Figure 17: Cycles per instructions vs branch prediction methods.

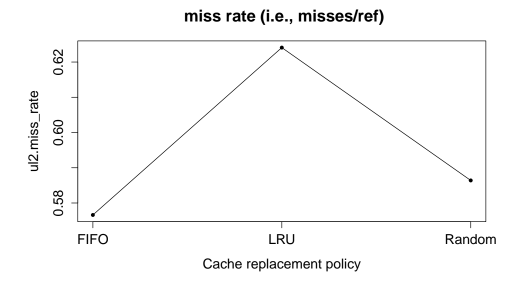


Figure 18: Cycles per instructions vs branch prediction methods.

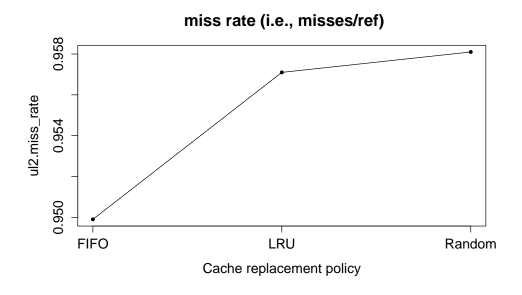


Figure 19: Cycles per instructions vs branch prediction methods.

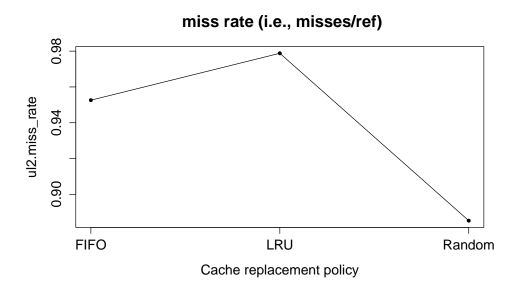


Figure 20: Cycles per instructions vs branch prediction methods.

### 1.8 Cache associativity

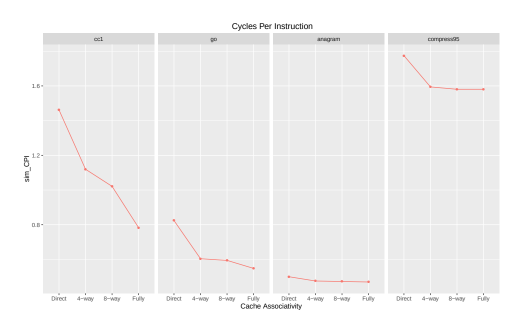


Figure 21: Cycles per instructions vs branch prediction methods.

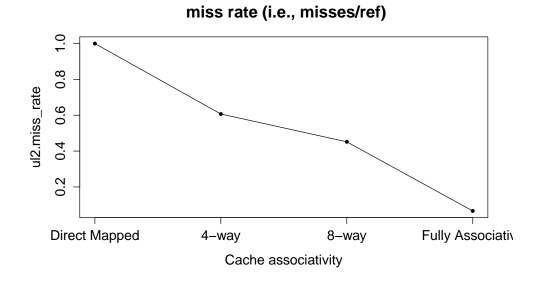


Figure 22: Cycles per instructions vs branch prediction methods.

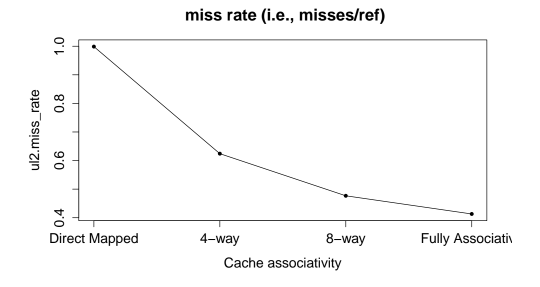


Figure 23: Cycles per instructions vs branch prediction methods.

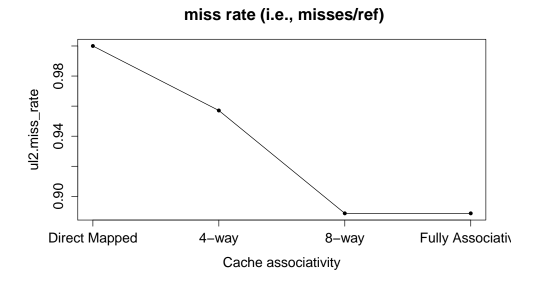


Figure 24: Cycles per instructions vs branch prediction methods.

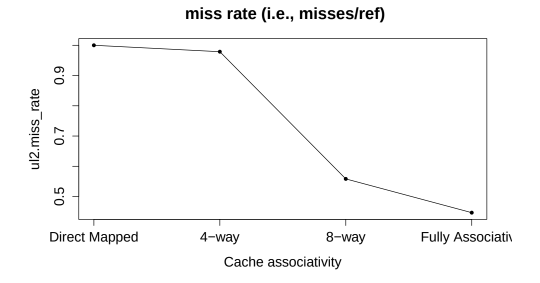


Figure 25: Cycles per instructions vs branch prediction methods.

# 2 Discussion

# 3 Commands

```
#1/bin/bash
     # Number of instructions fetched...
     ./sim-outorder -fetch:ifqsize 1 ../benchmarks/cc1.alpha 2> Results/results_F1.txt
     ./sim-outorder -fetch:ifqsize 2 ../benchmarks/cc1.alpha 2> Results/results F2.txt
     ./sim-outorder -fetch:ifqsize 4 ../benchmarks/cc1.alpha 2> Results/results_F4.txt
     ./sim-outorder -fetch:ifqsize 8 ../benchmarks/cc1.alpha 2> Results/results_F8.txt
     # Number of instructions decoded...
     ./sim-outorder -decode:width 1 ../benchmarks/cc1.alpha 2> Results/results_D1.txt
     ./sim-outorder -decode:width 2 ../benchmarks/cc1.alpha 2> Results/results_D2.txt
     ./sim-outorder -decode:width 4 ../benchmarks/cc1.alpha 2> Results/results D4.txt
11
     ./sim-outorder -decode:width 8 ../benchmarks/cc1.alpha 2> Results/results_D8.txt
12
13
     # Number of instructions issued...
14
     ./sim-outorder -issue:width 1 ../benchmarks/cc1.alpha 2> Results/results_I1.txt
     ./sim-outorder -issue:width 2 ../benchmarks/cc1.alpha 2> Results/results I2.txt
     ./sim-outorder -issue:width 4 ../benchmarks/cc1.alpha 2> Results/results I4.txt
17
     ./sim-outorder -issue:width 8 ../benchmarks/cc1.alpha 2> Results/results_I8.txt
19
     # Number of instructions committed...
20
     ./sim-outorder -commit:width 1 ../benchmarks/cc1.alpha 2> Results/results_C1.txt
21
     ./sim-outorder -commit:width 2 ../benchmarks/cc1.alpha 2> Results/results C2.txt
22
     ./sim-outorder -commit:width 4 ../benchmarks/cc1.alpha 2> Results/results_C4.txt
     ./sim-outorder -commit:width 8 ../benchmarks/cc1.alpha 2> Results/results C8.txt
24
     # Branch prediction...
     ./sim-outorder -bpred nottaken ../benchmarks/cc1.alpha 2> Results/results_BPNT.txt
27
     ./sim-outorder -bpred taken ../benchmarks/cc1.alpha 2> Results/results_BPT.txt
     ./sim-outorder -bpred bimod ../benchmarks/cc1.alpha 2> Results/results_BPBM.txt
     ./sim-outorder -bpred 2lev ../benchmarks/cc1.alpha 2> Results/results_BP2L.txt
31
     # Cache block size...
32
33
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/cc1.alpha 2> Results/results CacheBS32.txt
     ./sim-outorder -cache:dl2 ul2:128:64:4:1 ../benchmarks/cc1.alpha 2> Results/results_CacheBS64.txt
34
     ./sim-outorder -cache:dl2 ul2:128:128:4:1 ../benchmarks/cc1.alpha 2> Results/results_CacheBS128.txt
     ./sim-outorder -cache:dl2 ul2:128:256:4:1 ../benchmarks/cc1.alpha 2> Results/results_CacheBS256.txt
37
     # Cache replacement policy...
38
     ./sim-outorder -cache:dl2 ul2:128:32:4:f ../benchmarks/cc1.alpha 2> Results/results_CacheRPF.txt
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/cc1.alpha 2> Results/results_CacheRPL.txt
40
     ./sim-outorder -cache:dl2 ul2:128:32:4:r ../benchmarks/cc1.alpha 2> Results/results_CacheRPR.txt
41
42
     # Cache associativity...
     ./sim-outorder -cache:dl2 ul2:128:32:1:1 ../benchmarks/cc1.alpha 2> Results/results_CacheA1.txt
     ./sim-outorder -cache:d12 u12:128:32:4:1 ../benchmarks/cc1.alpha 2> Results/results_CacheA4.txt
45
     ./sim-outorder -cache:dl2 ul2:128:32:8:1 ../benchmarks/cc1.alpha 2> Results/results CacheA8.txt
     ./sim-outorder -cache:dl2 ul2:128:32:64:l ../benchmarks/cc1.alpha 2> Results/results_CacheA64.txt
```

Listing 1: Simulation execution commands for cc1 application.

```
#1/bin/bash
     # Number of instructions fetched...
     ./sim-outorder -fetch:ifqsize 1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_F1.txt
     ./sim-outorder -fetch:ifgsize 2 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A F2.txt
     ./sim-outorder -fetch:ifqsize 4 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_F4.txt
     ./sim-outorder -fetch:ifqsize 8 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_F8.txt
     # Number of instructions decoded...
     ./sim-outorder -decode:width 1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_D1.txt
     ./sim-outorder -decode:width 2 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_D2.txt
     ./sim-outorder -decode:width 4 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A D4.txt
11
     ./sim-outorder -decode:width 8 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_D8.txt
12
13
     # Number of instructions issued...
14
     ./sim-outorder -issue:width 1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_II.txt
     ./sim-outorder -issue:width 2 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A I2.txt
16
     ./sim-outorder -issue:width 4 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A I4.txt
17
     ./sim-outorder -issue:width 8 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_I8.txt
19
     # Number of instructions committed...
20
     ./sim-outorder -commit:width 1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_C1.txt
21
     ./sim-outorder -commit:width 2 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A C2.txt
22
     ./sim-outorder -commit:width 4 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_C4.txt
     ./sim-outorder -commit:width 8 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A C8.txt
24
     # Branch prediction...
     ./sim-outorder -bpred nottaken ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_BPNT.txt
27
     ./sim-outorder -bpred taken ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_BPT.txt
     ./sim-outorder -bpred bimod ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_BPBM.txt
     ./sim-outorder -bpred 2lev ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_BP2L.txt
31
     # Cache block size...
32
33
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A CacheBS32.txt
     ./sim-outorder -cache:dl2 ul2:128:64:4:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_CacheBS64.txt
34
     ./sim-outorder -cache:dl2 ul2:128:128:4:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A CacheBS128.txt
35
     ./sim-outorder -cache:dl2 ul2:128:256:4:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_CacheBS256.txt
37
     # Cache replacement policy...
38
     ./sim-outorder -cache:dl2 ul2:128:32:4:f ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_CacheRPF.txt
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_CacheRPL.txt
40
     ./sim-outorder -cache:dl2 ul2:128:32:4:r ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_CacheRPR.txt
41
42
     # Cache associativity...
     ./sim-outorder -cache:dl2 ul2:128:32:1:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_CacheA1.txt
44
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_CacheA4.txt
45
     ./sim-outorder -cache:dl2 ul2:128:32:8:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results A CacheA8.txt
     ./sim-outorder -cache:dl2 ul2:128:32:64:1 ../benchmarks/anagram.alpha ../benchmarks/words < ../benchmarks/anagram.in 2> Results/results_A_CacheA64.txt
```

Listing 2: Simulation execution commands for anagram application.

```
#1/bin/bash
     # Number of instructions fetched...
     ./sim-outorder -fetch:ifqsize 1 ../benchmarks/compress95.alpha ../benchmarks/1stmt.i 2> Results/results_C_F1.txt
     ./sim-outorder -fetch:ifqsize 2 ../benchmarks/compress95.alpha ../benchmarks/1stmt.i 2> Results/results C F2.txt
     ./sim-outorder -fetch:ifqsize 4 ../benchmarks/compress95.alpha ../benchmarks/1stmt.i 2> Results/results_C_F4.txt
     ./sim-outorder -fetch:ifqsize 8 ../benchmarks/compress95.alpha ../benchmarks/1stmt.i 2> Results/results_C_F8.txt
     # Number of instructions decoded...
     ./sim-outorder -decode:width 1 ../benchmarks/compress95.alpha 2> Results/results_C_D1.txt
     ./sim-outorder -decode:width 2 ../benchmarks/compress95.alpha 2> Results/results_C_D2.txt
     ./sim-outorder -decode:width 4 ../benchmarks/compress95.alpha 2> Results/results C D4.txt
11
     ./sim-outorder -decode:width 8 ../benchmarks/compress95.alpha 2> Results/results_C_D8.txt
12
13
     # Number of instructions issued...
14
     ./sim-outorder -issue:width 1 ../benchmarks/compress95.alpha 2> Results/results_C_I1.txt
     ./sim-outorder -issue:width 2 ../benchmarks/compress95.alpha 2> Results/results C I2.txt
16
     ./sim-outorder -issue:width 4 ../benchmarks/compress95.alpha 2> Results/results C I4.txt
17
     ./sim-outorder -issue:width 8 ../benchmarks/compress95.alpha 2> Results/results_C_I8.txt
19
     # Number of instructions committed...
20
     ./sim-outorder -commit:width 1 ../benchmarks/compress95.alpha 2> Results/results_C_C1.txt
21
     ./sim-outorder -commit:width 2 ../benchmarks/compress95.alpha 2> Results/results C C2.txt
22
     ./sim-outorder -commit:width 4 ../benchmarks/compress95.alpha 2> Results/results_C_C4.txt
     ./sim-outorder -commit:width 8 ../benchmarks/compress95.alpha 2> Results/results C C8.txt
24
     # Branch prediction...
     ./sim-outorder -bpred nottaken ../benchmarks/compress95.alpha 2> Results/results_C_BPNT.txt
27
     ./sim-outorder -bpred taken ../benchmarks/compress95.alpha 2> Results/results_C_BPT.txt
     ./sim-outorder -bpred bimod ../benchmarks/compress95.alpha 2> Results/results_C_BPBM.txt
     ./sim-outorder -bpred 2lev ../benchmarks/compress95.alpha 2> Results/results_C_BP2L.txt
31
     # Cache block size...
32
33
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/compress95.alpha 2> Results/results C CacheBS32.txt
     ./sim-outorder -cache:dl2 ul2:128:64:4:1 ../benchmarks/compress95.alpha 2> Results/results_C_CacheBS64.txt
34
     ./sim-outorder -cache:dl2 ul2:128:128:4:l ../benchmarks/compress95.alpha 2> Results/results C CacheBS128.txt
35
     ./sim-outorder -cache:dl2 ul2:128:256:4:1 ../benchmarks/compress95.alpha 2> Results/results_C_CacheBS256.txt
37
     # Cache replacement policy...
38
     ./sim-outorder -cache:dl2 ul2:128:32:4:f ../benchmarks/compress95.alpha 2> Results/results_C_CacheRPF.txt
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/compress95.alpha 2> Results/results_C_CacheRPL.txt
40
     ./sim-outorder -cache:dl2 ul2:128:32:4:r ../benchmarks/compress95.alpha 2> Results/results_C_CacheRPR.txt
41
42
     # Cache associativity...
     ./sim-outorder -cache:d12 ul2:128:32:1:1 ../benchmarks/compress95.alpha 2> Results/results_C_CacheA1.txt
44
     ./sim-outorder -cache:d12 ul2:128:32:4:1 ../benchmarks/compress95.alpha 2> Results/results_C_CacheA4.txt
45
     ./sim-outorder -cache:dl2 ul2:128:32:8:1 ../benchmarks/compress95.alpha 2> Results/results C CacheA8.txt
     ./sim-outorder -cache:dl2 ul2:128:32:64:1 ../benchmarks/compress95.alpha 2> Results/results_C_CacheA64.txt
```

Listing 3: Simulation execution commands for *compress* 95 application.

```
#1/bin/bash
     # Number of instructions fetched...
     ./sim-outorder -fetch:ifqsize 1 ../benchmarks/go.alpha 2> Results/results_G_F1.txt
     ./sim-outorder -fetch:ifgsize 2 ../benchmarks/go.alpha 2> Results/results G F2.txt
     ./sim-outorder -fetch:ifqsize 4 ../benchmarks/go.alpha 2> Results/results_G_F4.txt
     ./sim-outorder -fetch:ifqsize 8 ../benchmarks/go.alpha 2> Results/results_G_F8.txt
     # Number of instructions decoded...
     ./sim-outorder -decode:width 1 ../benchmarks/go.alpha 2> Results/results_G_D1.txt
     ./sim-outorder -decode:width 2 ../benchmarks/go.alpha 2> Results/results_G_D2.txt
     ./sim-outorder -decode:width 4 ../benchmarks/go.alpha 2> Results/results G D4.txt
11
     ./sim-outorder -decode:width 8 ../benchmarks/go.alpha 2> Results/results_G_D8.txt
12
13
     # Number of instructions issued...
14
     ./sim-outorder -issue:width 1 ../benchmarks/go.alpha 2> Results/results_G_I1.txt
     ./sim-outorder -issue:width 2 ../benchmarks/go.alpha 2> Results/results G I2.txt
     ./sim-outorder -issue:width 4 ../benchmarks/go.alpha 2> Results/results G I4.txt
17
     ./sim-outorder -issue:width 8 ../benchmarks/go.alpha 2> Results/results_G_I8.txt
19
     # Number of instructions committed...
20
     ./sim-outorder -commit:width 1 ../benchmarks/go.alpha 2> Results/results_G_C1.txt
21
     ./sim-outorder -commit:width 2 ../benchmarks/go.alpha 2> Results/results G C2.txt
22
     ./sim-outorder -commit:width 4 ../benchmarks/go.alpha 2> Results/results_G_C4.txt
     ./sim-outorder -commit:width 8 ../benchmarks/go.alpha 2> Results/results G C8.txt
24
     # Branch prediction...
     ./sim-outorder -bpred nottaken ../benchmarks/go.alpha 2> Results/results_G_BPNT.txt
27
     ./sim-outorder -bpred taken ../benchmarks/go.alpha 2> Results/results_G_BPT.txt
     ./sim-outorder -bpred bimod ../benchmarks/go.alpha 2> Results/results_G_BPBM.txt
     ./sim-outorder -bpred 2lev ../benchmarks/go.alpha 2> Results/results_G_BP2L.txt
31
     # Cache block size...
32
33
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/go.alpha 2> Results/results G CacheBS32.txt
     ./sim-outorder -cache:dl2 ul2:128:64:4:1 ../benchmarks/go.alpha 2> Results/results_G_CacheBS64.txt
34
     ./sim-outorder -cache:dl2 ul2:128:128:4:l ../benchmarks/go.alpha 2> Results/results G CacheBS128.txt
35
     ./sim-outorder -cache:dl2 ul2:128:256:4:1 ../benchmarks/go.alpha 2> Results/results_G_CacheBS256.txt
37
     # Cache replacement policy...
38
     ./sim-outorder -cache:dl2 ul2:128:32:4:f ../benchmarks/go.alpha 2> Results/results_G_CacheRPF.txt
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/go.alpha 2> Results/results_G_CacheRPL.txt
40
     ./sim-outorder -cache:dl2 ul2:128:32:4:r ../benchmarks/go.alpha 2> Results/results_G_CacheRPR.txt
41
42
     # Cache associativity...
     ./sim-outorder -cache:dl2 ul2:128:32:1:1 ../benchmarks/go.alpha 2> Results/results_G_CacheA1.txt
44
     ./sim-outorder -cache:dl2 ul2:128:32:4:1 ../benchmarks/go.alpha 2> Results/results_G_CacheA4.txt
45
     ./sim-outorder -cache:dl2 ul2:128:32:8:1 ../benchmarks/go.alpha 2> Results/results G CacheA8.txt
     ./sim-outorder -cache:dl2 ul2:128:32:64:1 ../benchmarks/go.alpha 2> Results/results_G_CacheA64.txt
```

Listing 4: Simulation execution commands for *qo* application.