

NC State University

Department of Electrical and Computer Engineering

ECE 463/563 (Prof. Rotenberg)

Project #2: Branch Prediction

REPORT TEMPLATE (Version 2.0)

by

Shiraz Anwar Khan

NCSU Honor Pledge: "I have neither given nor received unauthorized aid on this project."

Student's electronic signature: Shiraz Anwar Khan
(sign by typing your name)

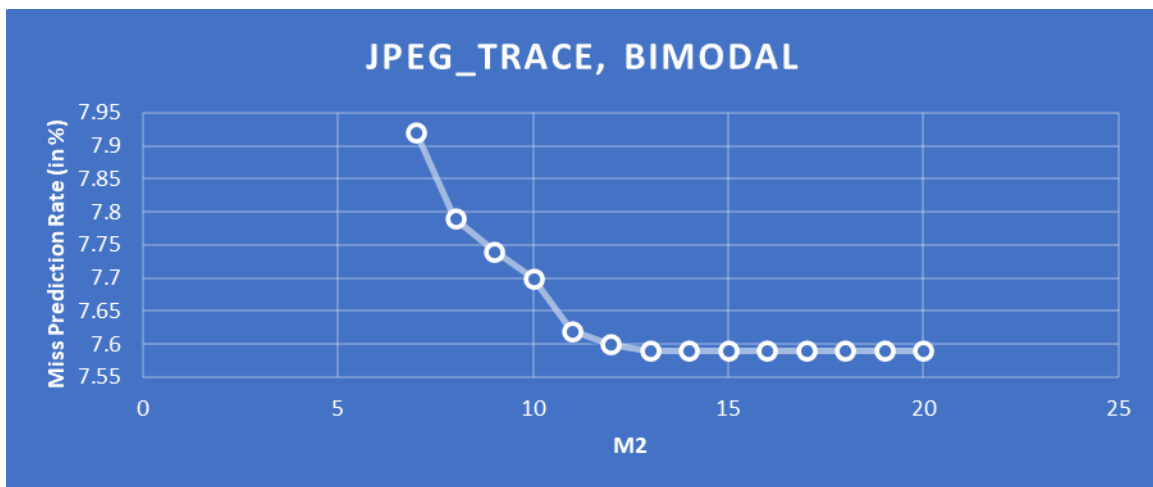
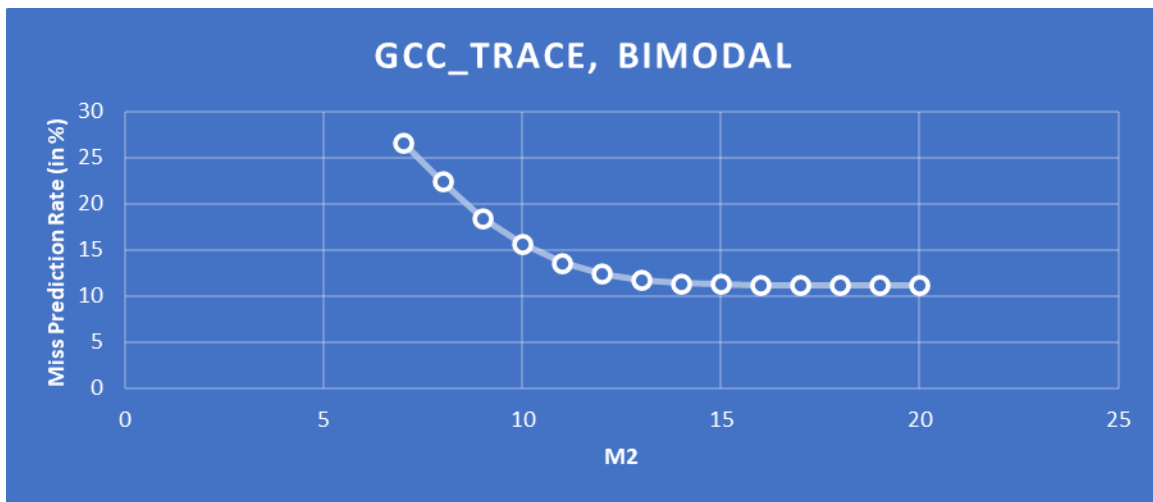
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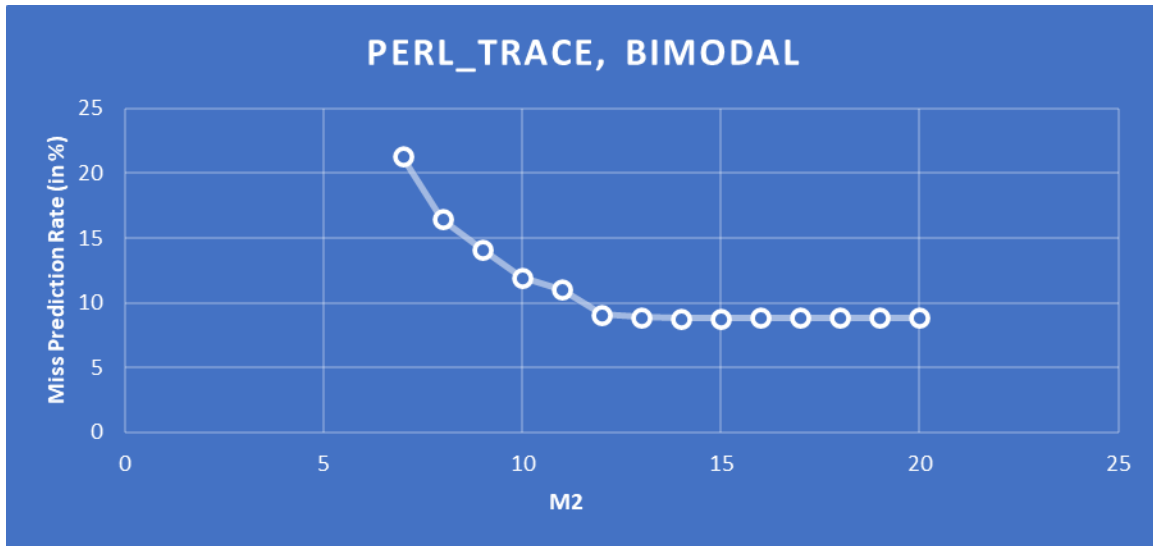
Grading Breakdown, Experiments, and Report

PART 1: BIMODAL PREDICTOR

(a) [ECE463: 25 points] or [ECE563: 20 points] Gradescope will evaluate your simulator on the four validation runs “val_bimodal_1.txt”, “val_bimodal_2.txt”, “val_bimodal_3.txt”, and “val_bimodal_4.txt”, posted on the website for the BIMODAL PREDICTOR. Gradescope will also evaluate your simulator on one bimodal predictor mystery run. Each validation run and mystery run is worth $\frac{1}{5}$ of the points for this part (5 or 4 points each). Gradescope must say that you match all four validation runs to get credit for the experiments with the bimodal predictor, however.

(b) [ECE463: 25 points] or [ECE563: 20 points] Simulate BIMODAL PREDICTOR for different sizes ($7 \leq m \leq 20$). Use the traces *gcc*, *jpeg*, and *perl*.
[20 or 15 points] Graphs: Produce one graph for each benchmark. Graph title: “<benchmark>, bimodal”. Y-axis: branch misprediction rate. X-axis: m . Per graph, there should be only one curve consisting of 14 datapoints (connect the datapoints with a line).





[5 points] Analysis:

1. [1 point] As the bimodal predictor's table size increases, the branch misprediction rate first decreases and then becomes constant after certain table size.

2. [2 points] For each benchmark, indicate the minimum value of m at which the misprediction rate bottoms-out (reaches its minimum) and indicate its minimum misprediction rate. Fill in the table below. (Use a precision of two digits after the decimal point for misprediction rate. That's what should be in your simulator's output file, in any case.)

Benchmark	Minimum " m " at which misprediction rate (two digits of precision after the decimal point) reaches its minimum	Minimum misprediction rate (two digits of precision after the decimal point)
gcc	$m = 18$	11.17
jpeg	$m = 13$	7.59
perl	$m = 14$	8.92

3. [1 point] At some point, increasing the bimodal predictor's table size is of no value. At this point, each static branch (*i.e.*, each static branch PC) is allocated a dedicated counter in the table. Given that interference among different static branches is eliminated at this point, the only way to improve accuracy further is a better prediction algorithm.

4. [1 point] I infer that **gcc** has more static branches (*i.e.*, unique static branch PCs) than **jpeg**, because **gcc** requires more table entries than **jpeg** before its misprediction rate bottoms-out.

PART 2: GSHARE PREDICTOR

(a) [ECE463: 25 points] or [ECE563: 20 points] Gradescope will evaluate your simulator on the four validation runs "val_gshare_1.txt", "val_gshare_2.txt", "val_gshare_3.txt", and "val_gshare_4.txt", posted on the website for the GSHARE PREDICTOR. Gradescope will also evaluate your simulator on one gshare predictor mystery run. Each validation run and mystery run is worth $\frac{1}{5}$ of the points for this part (5

or 4 points each). Gradescope must say that you match all four validation runs to get credit for the experiments with the gshare predictor, however.

(b) [ECE463: 25 points] or [ECE563: 20 points] Simulate GSHARE PREDICTOR for different sizes ($7 \leq m \leq 20$), and for each size, *i.e.*, for each value of m , sweep the global history length n from 0 to m . Use only the trace **gcc**.

[20 or 15 points] **Graphs:** Produce one graph for **gcc**. Graph title: “gcc, gshare”. Y-axis: branch misprediction rate. X-axis: n (spanning $n=0$ to $n=20$). For this graph, there should be a total of 203 datapoints plotted as 14 curves. Datapoints having the same value of m (same predictor size) are connected with a line, *i.e.*, one curve for each value of m . Note that not all curves have the same number of datapoints; see the listing below for the number of datapoints for each of the 14 curves, $m=7$ through $m=20$. The rationale for this graph is to study the effect of global history length for each predictor size.

$m=7$ curve has 8 datapoints: $0 \leq n \leq 7$

$m=8$ curve has 9 datapoints: $0 \leq n \leq 8$

$m=9$ curve has 10 datapoints: $0 \leq n \leq 9$

$m=10$ curve has 11 datapoints: $0 \leq n \leq 10$

$m=11$ curve has 12 datapoints: $0 \leq n \leq 11$

$m=12$ curve has 13 datapoints: $0 \leq n \leq 12$

$m=13$ curve has 14 datapoints: $0 \leq n \leq 13$

$m=14$ curve has 15 datapoints: $0 \leq n \leq 14$

$m=15$ curve has 16 datapoints: $0 \leq n \leq 15$

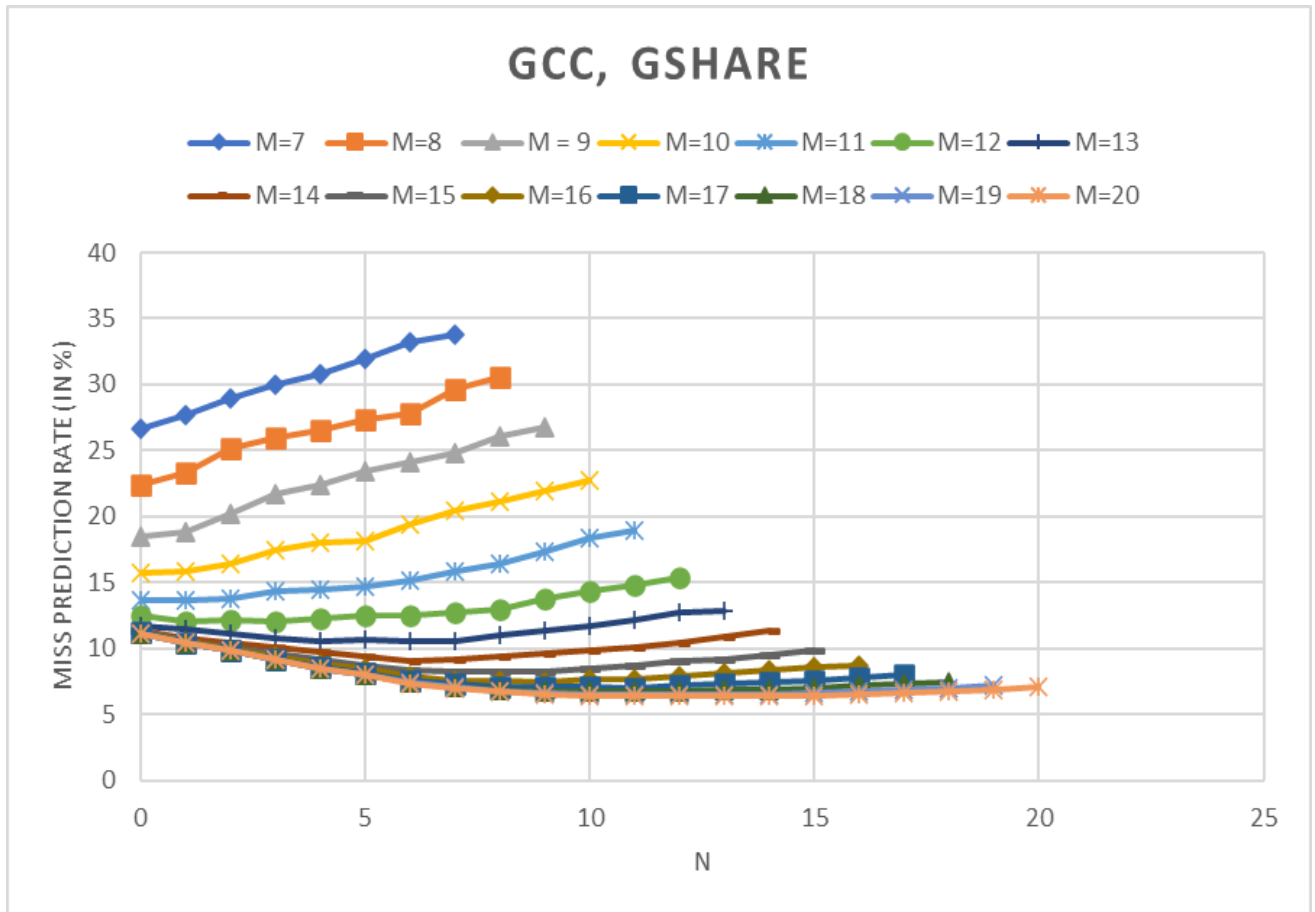
$m=16$ curve has 17 datapoints: $0 \leq n \leq 16$

$m=17$ curve has 18 datapoints: $0 \leq n \leq 17$

$m=18$ curve has 19 datapoints: $0 \leq n \leq 18$

$m=19$ curve has 20 datapoints: $0 \leq n \leq 19$

$m=20$ curve has 21 datapoints: $0 \leq n \leq 20$



[5 points] **Analysis:**

Insight: With the bimodal predictor ($n=0$: no global history), a given static branch is predicted using only a single 2-bit counter. With the addition of global history, that single counter is *specialized* or *multiplied* into many more counters. All these counters are used by the same static branch for more specialized predictions among its dynamic instances, promising higher accuracy *as long as there are adequate counters available in the table* (not just for this static branch, but for all static branches). Thus, with the addition of global history, there is a need for more 2-bit counters ... the key idea being that, at some point, bimodal cannot even take advantage of more counters (see your analysis section for bimodal, above) whereas gshare *can*. Summarizing: *Gshare needs an abundance of counters and, unlike bimodal, it can exploit abundant counters for higher accuracy.*

- [0.5 points] At small table sizes, global history can **hurt** accuracy. This is because there are **too few** counters.
- [0.5 points] At large table sizes, global history can **help** accuracy. This is because there are **abundant** counters.
- [2.5 points] For each table size (m), indicate the **smallest** global history length (n) that yields the lowest misprediction rate (use a precision of two digits after the decimal point for misprediction rate; that's what should be in your simulator's output file, in any case), indicate what that lowest misprediction rate is, and indicate the misprediction rate for bimodal. **Fill in the table below.**

m	Smallest global history length	Lowest	Bimodal misprediction
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	(n) that yields the lowest misprediction rate (two digits of precision after the decimal point)	misprediction rate (two digits of precision after the decimal point)	rate (i.e., for $n=0$) (two digits of precision after the decimal point)
7	0	26.65	26.65
8	0	22.43	22.43
9	0	18.49	18.49
10	0	15.67	15.67
11	1	13.64	13.65
12	1	12.04	12.47
13	7	10.56	11.72
14	6	9.08	11.37
15	7	8.2	11.30
16	9	7.49	11.21
17	11	7.03	11.19
18	10	6.73	11.17
19	12	6.47	11.17
20	11	6.37	11.17

4. [0.5 points] The *smallest* bimodal predictor that achieves the best bimodal accuracy (lowest misprediction rate, using two digits after the decimal point, among all bimodal configurations) is as follows:

Best bimodal: $m = 18$, misp. rate = 11.17.

5. [0.5 points] The *smallest* gshare predictor that achieves the best gshare accuracy (lowest misprediction rate, using two digits after the decimal point, among all gshare configurations) is as follows:

Best gshare: $m = 20$, $n = 11$, misp. rate = 6.37.

6. [0.5 points] In conclusion, with adequate predictor storage budget, gshare rocks.

PART 3: HYBRID PREDICTOR (ECE563 students only)

[ECE563: 20 points] Gradescope will evaluate your simulator on the two validation runs “val_hybrid_1.txt” and “val_hybrid_2.txt” posted on the website for the HYBRID PREDICTOR. Gradescope will also evaluate your simulator on two hybrid predictor mystery runs. Each validation run and mystery run is worth $\frac{1}{4}$ of the points for this part (5 points each).