### **RISCV Assembler - Branch Predictor Comparision**

Mudit Gupta2022CSB1094@iitrpr.ac.inRakshit Kaushal2022CSB1110@iitrpr.ac.inAniman Naskar2022CSB1297@iitrpr.ac.in

#### Accuracy in %

	quick-sort	recursion	factorial	bubble-sort	sqrt	average
1-bit	94.8	96.8	91.2	97.2	96.8	95.4
2-bit	95.7	97.2	92.5	98.4	97.3	96.2
always-not-taken	45.3	39.6	51.5	56.6	28.9	44.4
always-taken	54.7	60.4	48.5	43.4	71.1	55.6
maximum	95.7	97.2	92.5	98.4	97.3	96.2

	filename			
quick-sort	qsort_test_Lab.txt			
recursion	Recursion_test_Lab.txt			
fac	Fac_test_Lab.txt			
sqrt	sqrt_test_Lab.txt			
bubble-sort	Bubble_test_Lab.txt			

GitHub Code RISCV Assembler Branch Predictor

### Implementation Details:

1. Label Extraction:

Parse the assembly code to identify branch instructions.

Extract the target labels from each branch instruction and store them in an array.

2. Execution Trace and Boolean Array:

Follow the trace and compare branch labels with actual behaviour

Insert 1 (taken) or 0 (not taken) into a boolean array at each branch.

3. Branch Prediction Rules:

Implement branch prediction rules for always-not-taken, always-taken, 1-bit, 2-bit branch predictors.

4. Accuracy Computation:

Compare the actual branch outcomes in the boolean array with the predicted outcomes from the implemented prediction rules. Calculate the accuracy of the branch predictor using the formula:

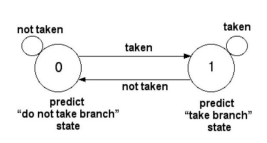
Accuracy = Correct Predictions

Total Branch Instructions

# Theory:

Branch Predictor Types				
Always-not-taken	Always predicts that a branch will be taken.			
Always-taken	Always predicts that a branch will not be taken.			
1-bit	Uses a 1-bit counter to track the history of a branch (taken or not taken).			
	Predicts based on the current state of the counter:			
	0 or Not Taken: Predicts not taken.			
	1 or Taken: Predicts taken.			
2-bit	Uses a 2-bit counter to track the history of a branch (taken or not taken).			
	Predicts based on the current state of the counter:			
	Strongly Not Taken (00): Predicts not taken.			
	Weakly Not Taken (01): Predicts not taken.			
	Weakly Taken (10): Predicts taken.			
	Strongly Taken (11): Predicts taken.			

# State Diagram



1-bit

