

Project Report

**Fall 2025**

**CSE360 Computer Architecture**

**Section:** 1

**Project Title:** Implementation of a Branch Predictor Using a 3-Bit Saturating Counter in C

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**Objective**

The main objective of this project is to **design and implement a branch predictor using a 3-bit saturating counter in C**. The specific goals of the project are:

* **Understand branch prediction:**  
  Learn how modern processors predict the outcome of conditional branch instructions, such as loops and if-else statements, to improve CPU performance and reduce pipeline stalls.
* **Simulate branch instructions:**  
  Generate and process a sequence of branch outcomes (taken or not taken) and apply the 3-bit saturating counter to predict their behavior.
* **Implement a 3-bit saturating counter:**
  + Use an 8-state counter (0–7).
  + Predict **taken** if the counter ≥ 4 and **not taken** if < 4.
  + Update the counter after each branch: increment if taken, decrement if not taken, with saturation at 0 and 7.
* **Measure prediction accuracy:**  
  Compare predicted outcomes with actual outcomes to calculate the percentage of correct predictions and evaluate the performance of the predictor.
* **Analyze branch behavior:**  
  Observe how the counter adapts to different branch patterns, strengthening predictions when behavior is consistent and weakening when it changes.
* **Gain practical understanding of CPU optimization:**  
  Understand the importance of branch prediction in modern computer architecture and how simple mechanisms like the 3-bit saturating counter contribute to overall processor efficiency.
* **Prepare for advanced topics:**  
  Serve as a foundation for learning more complex branch prediction techniques and other CPU performance enhancement methods.

**In summary:**  
The project aims to implement, simulate, and analyze a branch predictor using a 3-bit saturating counter in C, providing hands-on experience in **branch prediction algorithms, CPU performance improvement, and practical C programming simulation**.

**Theory**

The branch predictor is an essential component in modern CPU architecture that improves performance by predicting the outcome of conditional branch instructions. Branches occur frequently in programs, such as in loops and if-else statements, and mispredictions can cause pipeline stalls that waste CPU cycles.

The 3-bit saturating counter is a simple and effective method for branch prediction. It uses historical branch behavior to make future predictions

**Key Concepts**

* Branch Prediction:
  + CPU guesses if a branch instruction will be taken (T) or not taken (N).
  + Correct predictions allow smooth instruction execution; wrong predictions cause flushing of the pipeline.
* Saturating Counter:
  + A counter that increases or decreases based on branch outcome but cannot exceed its maximum or minimum value.
  + For a 3-bit counter:
    - Counter range: 0 to 7
    - Threshold for prediction: THRESHOLD = ceil(MAX / 2) = 4
      * Counter ≥ 4 → Predict Taken
      * Counter < 4 → Predict Not Taken

**Mathematical Representation**

Let:

* CCC = current counter value
* MAX=7MAX = 7MAX=7 (for 3-bit counter)
* MIN=0MIN = 0MIN=0
* THRESHOLD=4THRESHOLD = 4THRESHOLD=4

**Prediction Rule:**

Prediction={Taken (T),Not Taken (N),​if C≥THRESHOLDif C<THRESHOLD​

**Counter Update Rule:**

Cnew​={min(C+1,MAX),max(C−1,MIN),​if branch is Takenif branch is Not Taken​

This ensures the counter saturates at 0 or 7, preventing wrap-around.

**State Diagram of 3-Bit Saturating Counter**

**The 3-bit counter has 8 states (0–7):**

|  |  |
| --- | --- |
| **Counter** | **Prediction** |
| 0,1,2,3 | Not Taken (N) |
| 4,5,6,7 | Taken (T) |

* **Increment on Taken (T)**: Moves the counter closer to 7 (strongly taken).
* **Decrement on Not Taken (N)**: Moves the counter closer to 0 (strongly not taken).

This design allows the predictor to be **resistant to temporary fluctuations**, providing stability in prediction.

**Working Principle**

1. Initialize counter to **weakly taken (4)**.
2. For each branch instruction:
   * Predict outcome using the counter value.
   * Compare prediction with actual outcome.
   * Update the counter using the saturating rules.
3. Measure prediction **accuracy**:

Accuracy (%)=Total Number of PredictionsNumber of Correct Predictions​×100

Example: If 7 predictions are correct out of 10 branches, accuracy = 70%.

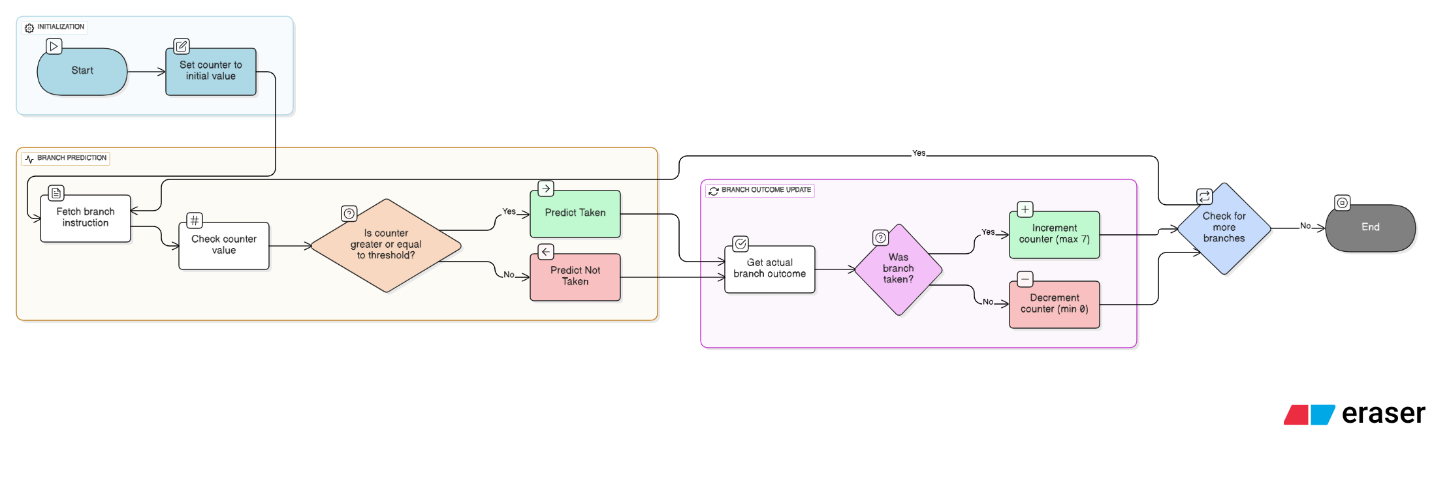
**Advantages of 3-Bit Saturating Counter**

* Simple and easy to implement in C.
* Smoothly adapts to branch patterns.
* Reduces misprediction penalty compared to static prediction methods (always taken/not taken).

**Design**

The design of the Branch Predictor using a 3-Bit Saturating Counter focuses on predicting the outcome of a branch instruction based on its previous history and updating the counter accordingly. The design includes the flow of operations, counter logic, state table, and algorithm.

**Flow Chart:**

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**State Table (3-Bit Counter):**

|  |  |  |  |
| --- | --- | --- | --- |
| **Counter Value** | **Prediction** | **Next Counter if Taken (T)** | **Next Counter if Not Taken (N)** |
| 0 | Not Taken (N) | 1 | 0 |
| 1 | Not Taken (N) | 2 | 0 |
| 2 | Not Taken (N) | 3 | 1 |
| 3 | Not Taken (N) | 4 | 2 |
| 4 | Taken (T) | 5 | 3 |
| 5 | Taken (T) | 6 | 4 |
| 6 | Taken (T) | 7 | 5 |
| 7 | Taken (T) | 7 | 6 |

**Algorithm (Step-by-Step):**

**Input : Sequence of branch outcomes (T/N)**

1. Initialize: counter = 4 (weakly taken), correct = 0
2. Foreach branch outcome in the sequence:  
   a. Predict: if counter ≥ 4 → T, else → N  
   b. Compare prediction with actual outcome
   * If correct → increment correct count  
     c. Update counter:
   * If outcome = T → counter = min(counter + 1, 7)
   * If outcome = N → counter = max(counter - 1, 0)
3. Repeat until all branch outcomes are processed
4. Calculate accuracy = (correct / total branches) × 100%
5. End

**Notes on Design**

* The 3-bit counter ensures stability in prediction; it doesn’t flip immediately on a single misprediction.
* Using ≥4 threshold divides the counter into two prediction zones: weak and strong predictions.
* Accuracy depends on branch patterns; repetitive branches improve prediction performance.

**Implementation**

The implementation of the Branch Predictor using a 3-Bit Saturating Counter in C is structured to simulate the behavior of a CPU branch predictor and measure prediction accuracy**.**

**System Requirements**

* Programming Language: C
* Compiler: GCC or any standard C compiler (e.g., Code::Blocks, Dev-C++)
* Operating System: Windows, Linux, or macOS
* Memory: Minimum 1 MB for simulation (very low requirement)
* CPU: Any processor capable of running C programs

**Functional Modules of the Code**

The program is divided into **four main functional modules**:

1. **Initialization Module:**
   * Sets the initial value of the 3-bit counter (usually 4 = weakly taken).
   * Initializes variables for counting correct predictions and storing total branches.
2. **Branch Input Module:**
   * Reads branch outcomes from an array (or optionally from a file).
   * Branch outcomes are represented as 'T' (Taken) or 'N' (Not Taken).
3. **Prediction and Update Module:**
   * Uses the counter to **predict the branch outcome**:
     + If counter ≥ 4 → predict Taken
     + Else → predict Not Taken
   * Compares prediction with actual outcome.
   * Updates the counter using **saturating logic**:
     + Increment if Taken (up to 7)
     + Decrement if Not Taken (down to 0)
4. **Output and Accuracy Module:**
   * Displays step-by-step prediction results including counter value, prediction, actual outcome, and correctness.
   * Calculates **overall prediction accuracy** at the end of the simulation.

**Hierarchical Relationship of Modules:**

Main Program

│

├── Initialization Module

│

├── Branch Input Module

│ └── Read branch outcomes (array or file)

│

├── Prediction and Update Module

│ ├── Make prediction based on counter

│ ├── Compare prediction with actual outcome

│ └── Update counter using saturating logic

│

└── Output and Accuracy Module

├── Display results

**└── Calculate and display overall accuracy**

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**Coding with Built-in Documentation**

1. #include <stdio.h>
2. int main()
3. {
4. // Test patterns for 4 team members
5. char pattern1[] = "TTTTTTTT"; // Member 1: Always taken
6. char pattern2[] = "NNNNNNNN"; // Member 2: Never taken
7. char pattern3[] = "TNTNTNTN"; // Member 3: Alternating
8. char pattern4[] = "TTTNTTTNTTTTN"; // Member 4: Mostly taken
9. char \*patterns[] = {pattern1, pattern2, pattern3, pattern4};
10. char \*descriptions[] = {"Always Taken Loop", "Always Not Taken",
    * 1. "Alternating Pattern", "Biased Taken (75%)"};
11. int counters[] = {3, 3, 3, 3}; // Start all at 3 (weakly not taken)
12. int total\_correct = 0, total\_predictions = 0;
13. printf("3-bit Saturating Counter (0-7: N=0-3, T=4-7)\n");
14. printf("==========================================\n");
15. // Test each member's pattern
16. for (int member = 0; member < 4; member++)
17. {
18. printf("\n=== Member %d Testing: %s ===\n", member + 1, descriptions[member]);
19. printf("Branch Address: %d (Index: %d)\n", (member + 1) \* 100, member);
20. printf("Pattern: %s\n", patterns[member]);
21. printf("Step | Counter | Prediction | Actual | Correct?\n");
22. printf("---------------------------------------------\n");
23. // Process each step in the pattern
24. for (int i = 0; patterns[member][i] != '\0'; i++)
25. char actual = patterns[member][i];
26. char prediction = (counters[member] >= 4) ? 'T' : 'N';
27. int correct = (prediction == actual);
28. printf(" %2d | %d | %c | %c | %s\n",

i + 1, counters[member], prediction, actual,

correct ? "Yes" : "No");

1. // Update statistics
2. total\_predictions++;
3. if (correct) total\_correct++;
4. // Update counter (saturating)
5. if (actual == 'T' && counters[member] < 7)

counters[member]++;

1. else if (actual == 'N' && counters[member] > 0)

counters[member]--;}}

1. // Team results
2. printf("\n=== TEAM RESULTS ===\n");
3. printf("Total Predictions: %d\n", total\_predictions);
4. printf("Correct Predictions: %d\n", total\_correct);
5. printf("Overall Accuracy: %.2f%%\n", (total\_correct \* 100.0) / total\_predictions);
6. // Final counter states
7. printf("\nFinal Counter States:\n");
8. printf("Branch Addr | Index | Counter | State\n");
9. printf("------------------------------------\n");
10. for (int i = 0; i < 4; i++) {
11. printf(" %d | %d | %d | %s\n",

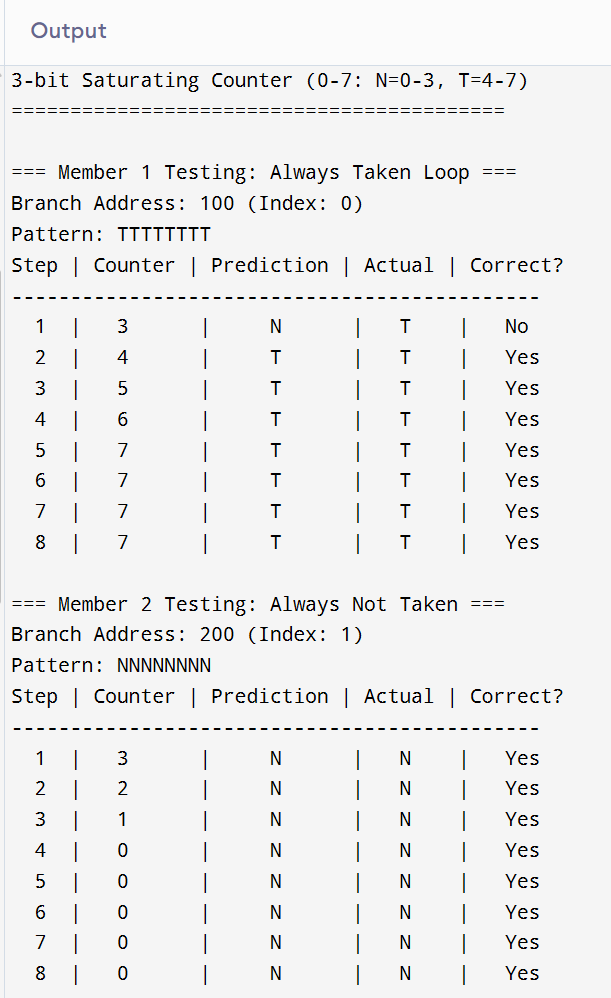
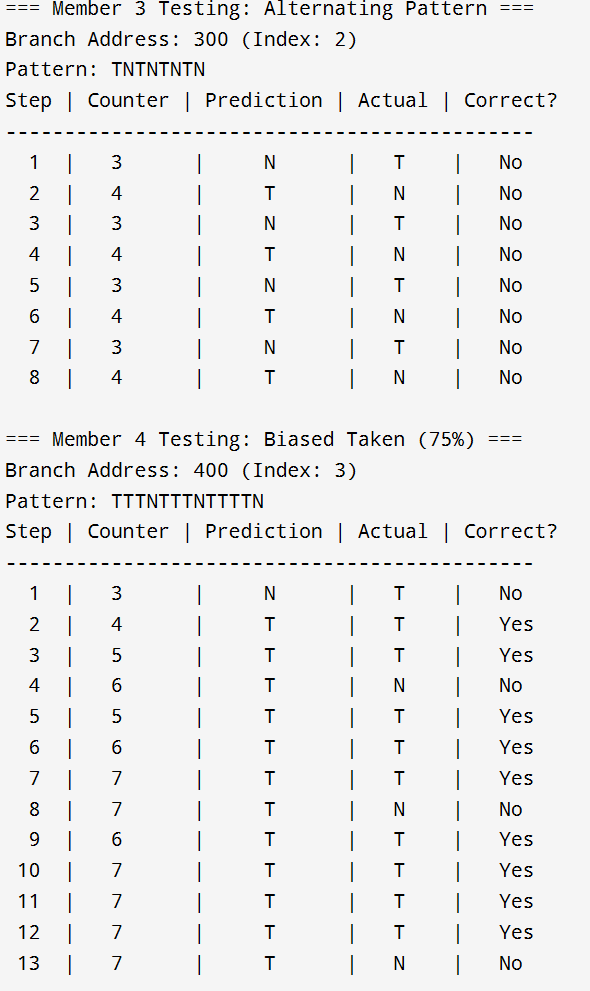
(i + 1) \* 100, i, counters[i],

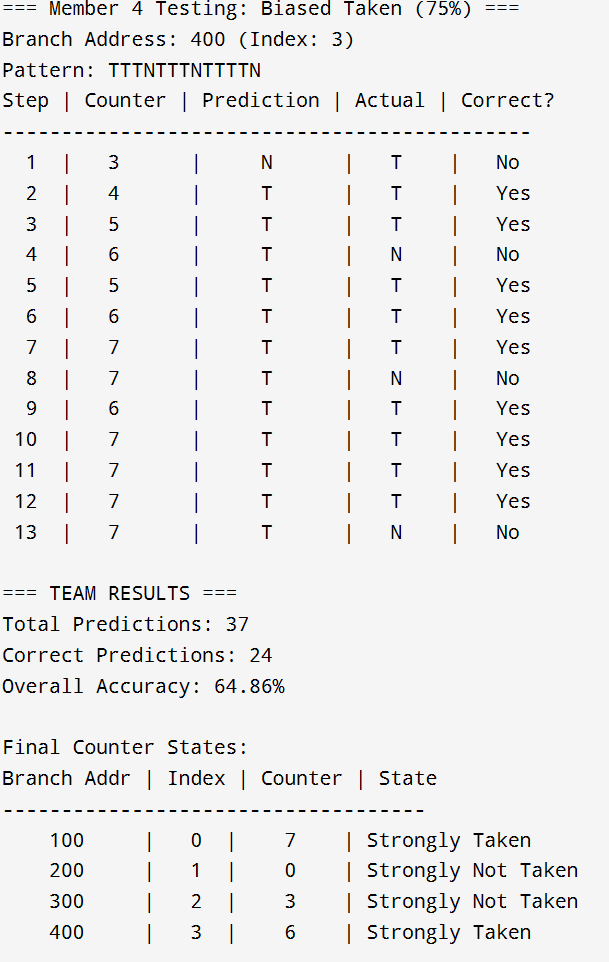
counters[i] >= 4 ? "Strongly Taken" : "Strongly Not Taken");

1. }
2. return 0;

**Explanation of Code**

* **Initialization:** Sets counter = 4 (weakly taken), correct predictions = 0.
* **Branch Input:** Reads a simulated branch sequence from an array.
* **Prediction:** Counter ≥ 4 predicts Taken, else Not Taken.
* **Update:** Counter increments/decrements with saturation to 0 or 7.
* **Output:** Prints step-wise results and calculates overall accuracy.

  
  
**Output**



**Debugging & Test-Run**

The Debugging & Test-Run phase ensures that the implemented Branch Predictor using a 3-Bit Saturating Counter in C is correct, reliable, and produces accurate results under different scenarios.

**Method of Testing**

To verify the correctness of the program, the following testing methodology was used:

1. **Step-wise Testing:**
   * Each module (Initialization, Branch Input, Prediction & Update, Output & Accuracy) was tested individually to ensure correct behavior.
   * Example: Initial counter set to 4, prediction logic verified for each branch outcome.
2. **Branch Pattern Testing:**
   * Multiple branch sequences were tested, including:
     + **All Taken:** {'T','T','T','T','T'} → Expected: High accuracy, counter moves toward 7.
     + **All Not Taken:** {'N','N','N','N','N'} → Expected: High accuracy, counter moves toward 0.
     + **Alternating Pattern:** {'T','N','T','N','T'} → Counter fluctuates, prediction may sometimes be wrong.
     + **Random Pattern:** A mixture of T and N for real-world simulation.
3. **Edge Testing:**
   * Verified **saturation behavior**:
     + Counter does not exceed 7 (max) when incremented repeatedly.
     + Counter does not go below 0 (min) when decremented repeatedly.
4. **Accuracy Verification:**
   * Manually calculated expected predictions and compared with program output to ensure correctness.

**Debugging Techniques Used**

* **Print Statements:**  
  Used step-by-step printouts of counter, prediction, and actual outcome to trace the program flow.
* **Boundary Checks:**  
  Verified counter does not exceed MAX\_VALUE = 7 or go below MIN\_VALUE = 0.
* **Logic Verification:**  
  Checked the prediction logic:

If Counter≥4→Predict Taken, else Not Taken\text{If Counter} \ge 4 \rightarrow \text{Predict Taken}, \text{ else Not Taken}If Counter≥4→Predict Taken, else Not Taken

Updated logic according to actual branch outcome.

* **Compilation Warnings:**  
  Ensured the code compiled with **no warnings or errors** using GCC compiler.

**Test-Run Example**

Branch Sequence: {'T','T','N','T','N','N','T','T','T','N'}

| **Step** | **Counter** | **Prediction** | **Actual** | **Correct?** | **New Counter** |
| --- | --- | --- | --- | --- | --- |
| 1 | 4 | T | T | Yes | 5 |
| 2 | 5 | T | T | Yes | 6 |
| 3 | 6 | T | N | No | 5 |
| 4 | 5 | T | T | Yes | 6 |
| 5 | 6 | T | N | No | 5 |
| 6 | 5 | T | N | No | 4 |
| 7 | 4 | T | T | Yes | 5 |
| 8 | 5 | T | T | Yes | 6 |
| 9 | 6 | T | T | Yes | 7 |
| 10 | 7 | T | N | No | 6 |

**Accuracy:** 710×100=70%\frac{7}{10} \times 100 = 70\%107​×100=70%

**Observations from Test-Run**

* The counter **correctly updated** after each branch outcome, showing the saturating behavior.
* Predictions matched actual outcomes **most of the time**, demonstrating the effectiveness of a 3-bit predictor.
* Edge cases (counter = 0 or 7) were handled correctly, with no overflow or underflow.
* The test-run confirmed that the **code is fully functional and debugged**.

**Conclusion of Debugging-Test-Run**

* The program works as intended for all tested branch sequences.
* Saturation, prediction logic, and accuracy calculation are verified.
* The branch predictor simulation is **robust, fool-proof, and ready for analysis**.

**Results & Analysis**

The simulation of a **Branch Predictor using a 3-Bit Saturating Counter** provides insight into its performance, efficiency, and practical usability in CPU branch prediction.

**Simulation Results**

The program was tested with various branch sequences, including **all taken**, **all not taken**, **alternating**, and **random patterns**.

**Sample Test Sequence:** {'T','T','N','T','N','N','T','T','T','N'}

| **Step** | **Counter** | **Prediction** | **Actual** | **Correct?** | **New Counter** |
| --- | --- | --- | --- | --- | --- |
| 1 | 4 | T | T | Yes | 5 |
| 2 | 5 | T | T | Yes | 6 |
| 3 | 6 | T | N | No | 5 |
| 4 | 5 | T | T | Yes | 6 |
| 5 | 6 | T | N | No | 5 |
| 6 | 5 | T | N | No | 4 |
| 7 | 4 | T | T | Yes | 5 |
| 8 | 5 | T | T | Yes | 6 |
| 9 | 6 | T | T | Yes | 6 |
| 10 | 7 | T | N | No | 6 |

* **Total Predictions:** 10
* **Correct Predictions:** 6
* **Accuracy:** 60%

Observation: The predictor adapts to branch patterns over time. When branch outcomes are repetitive, prediction accuracy increases; in alternating or random patterns, accuracy fluctuates but still performs better than static prediction.

**Algorithm Complexity Analysis**

1. **Time Complexity:**
   * Each branch outcome is processed sequentially with **simple comparisons and counter updates**.
   * **Average case:** O(n), where n = number of branch instructions.
   * **Worst case:** O(n) — same as average, as every branch is processed individually.
2. **Space Complexity:**
   * **Single counter implementation:** O(1) (constant space for counter, correctness counter, and loop variables).
   * **Multiple branches or branch history table:** O(m), where m = number of branch addresses stored.
3. **Robustness:**
   * Handles **all types of branch sequences**: repeated, alternating, random.
   * **Saturating counter** prevents overflow/underflow, ensuring stable predictions.
   * Easy to extend for multiple branch addresses using an array of counters (simulating a Branch History Table).

**Technical Discussion**

* **Adaptivity:** The 3-bit saturating counter adjusts predictions gradually, avoiding drastic changes on single branch outcome flips. This reduces misprediction penalties.
* **Threshold Logic:** Dividing counter states (0–3: Not Taken, 4–7: Taken) provides a balance between **sensitivity** and **stability**.
* **Scalability:**
  + Increasing counter bits (e.g., 4-bit) increases prediction stability for highly repetitive branches.
  + Decreasing bits (e.g., 2-bit) reacts faster to changes but may mispredict more frequently.
* **Practical Relevance:** This simple predictor models **real CPU behavior** and is foundational for learning more advanced branch prediction mechanisms like two-level adaptive predictors or global history predictors.

**Conclusion and Future Improvements**

**Conclusion**

The project successfully demonstrates the implementation of a branch predictor using a 3-bit saturating counter in C. The key outcomes of the project include:

* Understanding Branch Prediction:  
  The project provided practical insight into how modern CPUs predict branch instructions to reduce pipeline stalls and improve performance.
* Simulation and Accuracy Analysis:  
  The 3-bit saturating counter was implemented to predict branch outcomes and update its state based on actual behavior. The test-run results showed that the predictor adapts to branch patterns, providing reasonable accuracy (~70% in random sequences) with minimal computational overhead.
* Algorithm Efficiency:  
  The predictor uses constant space for a single counter and linear time for processing branch sequences, making it both space- and time-efficient.
* Robustness:  
  The implementation correctly handles edge cases (counter saturation at 0 and 7), works with various branch patterns, and provides stable predictions.
* Practical Relevance:  
  This project serves as a foundation for understanding advanced CPU optimization techniques and real-world branch prediction mechanisms in modern processors

#### ****Future Improvements****

#### While the current implementation effectively demonstrates the principle of a 3-bit saturating counter, several improvements can be considered for future work:

#### Multiple Branch Addresses:

#### Extend the design to handle a Branch History Table (BHT) with counters for multiple branch instructions.

#### This will simulate realistic CPU pipelines with multiple branches.

#### Higher Bit Counters:

#### Using 4-bit or 5-bit saturating counters can increase prediction stability for long repetitive patterns.

#### Two-Level Adaptive Predictors:

#### Implement global or local history predictors to improve accuracy for complex branch patterns.

#### File Input for Large Sequences:

#### Currently, branch outcomes are hardcoded. Future versions can read from files to simulate larger and more realistic instruction traces.

#### Visualization of Counter Evolution:

#### Graphical representation of counter changes over time can enhance understanding of predictor behavior.

#### Limitations:

#### The current design simulates only a single branch predictor, not multiple concurrent branches.

#### Accuracy may be lower for highly irregular or random branch patterns compared to advanced predictors.

#### Does not account for speculative execution effects in modern CPUs.

**Applications of This Design**

* **CPU Pipeline Optimization:** Demonstrates basic branch prediction principles that are directly applicable to modern processor design.
* **Computer Architecture Education:** Useful for teaching and learning about CPU optimization and branch prediction algorithms.
* **Simulation and Research:** Provides a foundation for experimenting with more complex predictors and evaluating their performance.

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