Systems I

Pipelining V

Topics

- Branch prediction
- State machine design

Branch Prediction

Until now - we have assumed a "predict taken" strategy for conditional branches

- Compute new branch target and begin fetching from there
- If prediction is incorrect, flush pipeline and begin refetching

However, there are other strategies

- Predict not-taken
- Combination (quasi-static)
 - Predict taken if branch backward (like a loop)
 - Predict not taken if branch forward

Branching Structures

Predict not taken works well for "top of the loop" branching structures Loop: cmpl %eax,

 But such loops have jumps at the bottom of the loop to return to the top of the loop – and incur the jump stall overhead

```
Loop: cmpl %eax, %edx
je Out
1<sup>nd</sup> loop instr
```

```
.
last loop instr
jmp Loop
Out: fall out instr
```

Predict not taken doesn't work well for "bottom of the loop" branching structures

```
2<sup>nd</sup> loop instr

.

last loop instr

cmpl %eax, %edx

jne Loop

fall out instr
```

Branch Prediction Algorithms

Static Branch Prediction

Prediction (taken/not-taken) either assumed or encoded into program

Dynamic Branch Prediction

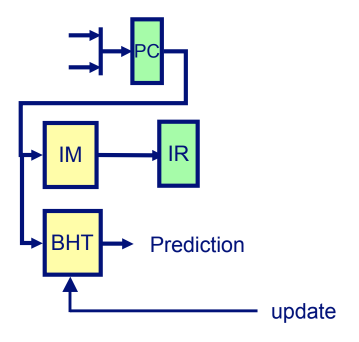
- Uses forms of machine learning (in hardware) to predict branches
 - Track branch behavior
- Past history of individual branches
- Learn branch biases
- Learn patterns and correlations between different branches
- Can be very accurate (95% plus) as compared to less than 90% for static

Simple Dynamic Predictor

Predict branch based on past history of branch

Branch history table

- Indexed by PC (or fraction of it)
- Each entry stores last direction that indexed branch went (1 bit to encode taken/not-taken)
- Table is a cache of recent branches
- Buffer size of 4096 entries are common (track 4K different branches)



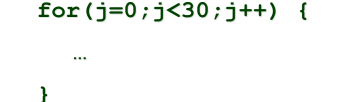
Multi-bit predictors

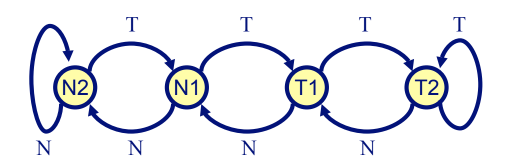
A 'predict same as last' strategy gets two mispredicts on each loop

- Predict NTTT...TTT
- Actual TTTT...TTN

Can do much better by adding *inertia* to the predictor

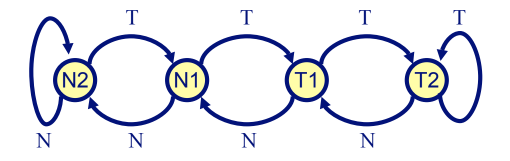
- e.g., two-bit saturating counter
- Predict TTTT...TTT
- Use two bits to encode:
 - Strongly taken (T2)
 - Weakly taken (T1)
 - Weakly not-taken (N1)
 - Strongly not-taken (N2)





State diagram to representing states and transitions

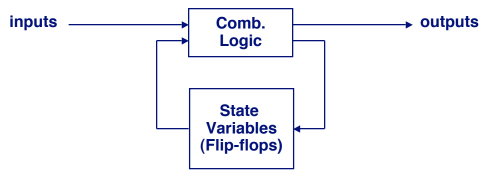
How do we build this in Hardware?



This is a sequential logic circuit that can be formulated as a state machine

- 4 states (N2, N1, T1, T2)
- Transitions between the states based on action "b"

General form of state machine:



State Machine for Branch Predictor

4 states - can encode in two state bits <S1, S0>

■ N2 = 00, N1 = 01, T1 = 10, T2 = 11

Thus we only need 2 storage bits (flip-flops in last slide)

Input: b = 1 if last branch was taken, 0 if not taken

Output: p = 1 if predict taken, 0 if predict not taken

Now - we just need combinational logic equations for:

p, S1_{new}, S0_{new}, based on b, S1, S0

Combinational logic for state machine

- p =1 if state is T2 or T1
- thus p = S1 (according to encodings)
- The state variables S1, S0 are governed by the truth table that implements the state diagram
 - S1_{new} = S1*S0 + S1*b + S0*b
 - S0_{new} = S1*S0' + S0'*S1'*b + S0*S1*b

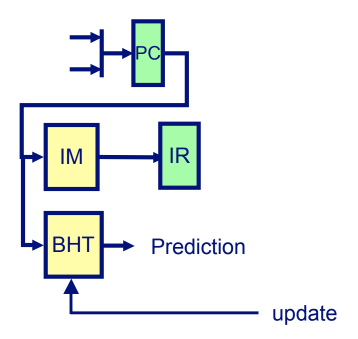
S1	S 0	b	S1 _{new}	S0 _{new}	р
0	0	0	0	0	0
0	0	1	0	1	0
0	1	0	0	0	0
0	1	1	1	0	0
1	0	0	0	1	1
1	0	1	1	1	1
1	1	0	1	0	1
1	1	1	1	1	1

Enhanced Dynamic Predictor

Replace simple table of 1 bit histories with table of 2 bit state bits

State transition logic can be shared across all entries in table

- Read entry out
- Apply combinational logic
- Write updated state bits back into table





Yet more sophisticated branch predictors

Predictors that recognize patterns

eg. if last three instances of a given branches were NTN, then predict taken

Predictors that correlate between multiple branches

eg. if the last three instances of any branch were NTN, then predict taken

Predictors that correlate weight different past branches differently

• e.g. if the branches 1, 4, and 8 ago were NTN, then predict taken

Hybrid predictors that are composed of multiple different predictors

e.g. two different predictors run in parallel and a third predictor predicts which one to use

More sophisticated learning algorithms

Summary

Today

- Branch mispredictions cost a lot in performance
- CPU Designers willing to go to great lengths to improve prediction accuracy
- Predictors are just state machines that can be designed using combinational logic and flip-flops