332
Advanced Computer Architecture
Chapter 4

Part 1: Branch *Direction* Prediction

These lecture notes are partly based on the course text, Hennessy and Patterson’s *Computer Architecture, a quantitative approach* (4-6th eds), and on the lecture slides of David Patterson’s Berkeley course (CS252)

Course materials online on
https://scientia.doc.ic.ac.uk/2223/modules/60001/materials and
https://www.doc.ic.ac.uk/~phjk/AdvancedCompArchitecture/aca20/
Branch Prediction

1. Control hazards are a problem in any pipelined processor

2. Branches occur a lot (ca. one in five?)
   - Branches will arrive up to $n$ times faster in an $n$-issue processor

3. Amdahl’s Law:
   - relative impact of the control stalls will be larger with the lower potential CPI in an $n$-issue processor

4. Speculative dynamic instruction scheduling with register renaming enables us to speculate many instructions
   - Forwarding from one speculatively-executed instruction to the next

Branch prediction is really important....
We have seen how a dynamically-scheduled processor can handle speculative execution past conditional branches, virtual calls, page faults etc.

But branch mis-predictions are expensive.

This naturally leads us to consider branch prediction schemes.

But first: there are alternatives…

– With enough threads per core…
– By extending the instruction set with predication
– By extending the instruction set with branch delays
With enough threads per core…

Thread0: beq…

Thread1: …

Thread2: …

Thread3: …

Thread0: next thread0 instruction

- In this example we have four threads per core
- Four PCs
- Four sets of registers
- And plenty of time to determine branch outcome without prediction
Predicated Execution (predicated...)

- Avoid branch prediction by turning branches into conditionally executed instructions:

```plaintext
if (x == 10)
    c = c + 1;
```

Some instruction sets allow predication of almost any instruction:
- Load condition value into a predicate register
- Each instruction specifies which predicate register it depends on
- If predicate is false, no exception or effect occurs
- Compiler can schedule instructions from different conditional branches to fill stalls

(Some instruction sets offer only partial support, eg predicated moves/stores, eg Alpha, MIPS, PowerPC, SPARC) (we will revisit this with Itanium & in GPUs)

When is this better than a conditional branch instruction?
Delayed Branch

- **Define** branch to take place **AFTER** a following instruction
- After all we have already fetched the next instruction
- A delay of just one instruction allows proper decision and branch target address in 5 stage pipeline
  - MIPS uses this; eg in

```plaintext
Source code
If (R1==0)  
    X=100
Else  
    X=200
R5 = X

Assembly code
LW R3, #100
LW R4, #200
BEQZ R1, L1
SW R3, X
SW R4, X
L1:
    LW R5,X

What it does
If (R1==0)  
    X=100
Else  
    X=100
    X=200
    R5 = X
```

- “SW R3, X” instruction is executed regardless
- “SW R4, X” instruction is executed only if R1 is non-zero
Delayed Branch

- Where to get instructions to fill branch delay slot?
  - Before branch instruction
  - From the target address: only valuable when branch taken
  - From fall through: only valuable when branch not taken

- Compiler effectiveness for single branch delay slot:
  - Fills about 60% of branch delay slots
  - About 80% of instructions executed in branch delay slots useful in computation
  - About 50% (60% x 80%) of slots usefully filled

- “Canceling” branches: increase utilization of delay slot
  - Branch delay slot instruction is executed but write-back is disabled if it is not supposed to be executed
  - Two variants: branch “likely taken”, branch “likely not-taken”
  - allows more slots to be filled

- Delayed Branch downside:
  - What if the pipeline is longer?
  - What if multiple instructions are issued per clock (superscalar)
Branch Prediction - context

• If we have a branch predictor,….
  – We want to fetch the correct (predicted) next instruction without any stalls
  – We need the prediction before the preceding instruction has been decoded
  – We need to predict conditional branches
    • Direction prediction
  – And indirect branches
    • Target prediction
Branch Prediction Schemes

Takenness:
- 1-bit Branch-Prediction Buffer
- 2-bit Branch-Prediction Buffer
- Correlating Branch Prediction Buffer
- Tournament Branch Predictor

Target:
- Branch Target Buffer
- Return Address Predictors

Hennessy and Patterson
6th ed Appendix C p18-26

Hennessy and Patterson
6th ed p182-191
Simplest idea: branch history table (BHT)

- Lower bits of PC address index table of 1-bit values
  - Says whether or not branch taken last time
  - No address check
Simplest idea: branch history table (BHT)

- Lower bits of PC address index table of 1-bit values
  - Says whether or not branch taken last time
  - No address check (saves HW, but may not be right branch)

- **Aliasing:** possible mispredictions if 2 different branch instructions map to the same BHT entry
Simplest idea: branch history table (BHT)

- **Problem**: in a loop, 1-bit BHT will cause 2 mispredictions (avg is 9 iterations before exit):
  - End of loop case, when it exits instead of looping as before
  - First time through loop on *next* time through code, when it predicts *exit* instead of looping
  - Only 80% accuracy even if the loop's branch is taken 90% of the time
Dynamic Branch Prediction
(Jim Smith, 1981)

- Solution: 2-bit scheme where change prediction only if get misprediction *twice*: (Figure 3.7, p. 198)

- **Red**: stop, not taken
- **Green**: go, taken
- Adds *hysteresis* to decision making process
The 2-bit branch history table (BHT)

Program counter

2^k

k low-order bits

2-bit local branch history

Predict taken
Predict not-taken

Prediction

(Generalises to n-bit BHT: saturating counter)
n-bit BHT - how well does it work?

2-bit predictor often very good, sometimes awful

Little evidence that BHT capacity is an issue

1-bit is usually worse, 3-bit is not usefully better
N-bit BHT - why does it work so well?

- n-bit BHT predictor essentially based on a saturating counter: taken increments, not-taken decrements
- predict taken if most significant bit is set

Most branches are highly **biased**: either almost-always taken, or almost-always not-taken

Works badly for branches which aren’t

Often called the “bimodal” predictor
Bias

Zhendong Su and Min Zhou, A comparative analysis of branch prediction schemes

http://www.cs.berkeley.edu/~zhendong/cs252/project.html
Is local history all there is to it?

- The bimodal predictor uses the BHT to record “local history” - the prediction information used to predict a particular branch is determined only by its memory address.

- Consider the following sequence:

```
if (C1) then
  S1;
endif
if (C2) then
  S2;
endif
if (C3) then
  S3;
endif
```

- It is very likely that condition C2 is correlated with C1 - and that C3 is correlated with C1 and C2.

- How can we use this observation?
Global history

• Definition: **Global history.** The taken - not-taken history for all previously-executed branches.
  – **Idea:** use global history to improve branch prediction

• Compromise: use $m$ most recently-executed branches
  – **Implementation:** keep an $m$-bit Branch History Register (BHR) - a shift register recording taken - not-taken direction of the last $m$ branches

• Question: How to combine local information with global information?
This is an \((m,n)\) "gselect" correlating predictor:

- \(m\) global bits record behaviour of last \(m\) branches
- These \(m\) bits are used to select which of the \(2^m n\)-bit BHTs to use

Popular choice is \(m=2, n=2\), so four tables each of \(2 \times 2^k\) bits

"Gselect"
How many bits of branch history should be used?

- (2,2) is good, (4,2) is better, (10,2) is worse

Zhendong Su and Min Zhou, A comparative analysis of branch prediction schemes (http://www.cs.berkeley.edu/~zhendong/cs252/project.html)
Variations

• There are many variations on the idea:
  – **gselect**: many combinations of $n$ and $m$
  – **global**: use *only* the global history to index the BHT - ignore the PC of the branch being predicted (an extreme $(n,m)$ gselect scheme)
  – **gshare**: arrange bimodal predictors in single BHT, but construct its index by XORing low-order PC address bits with global branch history shift register - claimed to reduce conflicts
  – **Per-address Two-level Adaptive using Per-address pattern history (PAp)**: for each branch, keep a $k$-bit shift register recording its history, and use this to index a BHT for this branch (see Yeh and Patt, 1992)

• Each suits some programs well but not all
Horses for courses

Zhendong Su and Min Zhou, A comparative analysis of branch prediction schemes
(http://www.cs.berkeley.edu/~zhendong/cs252/project.html)
“go” is a SPEC95 benchmark code with highly-dynamic, highly-correlated branch behaviour.

- The bias of “go”的 branches is more-or-less evenly spread between 0% taken and 100% taken.
- All known predictors do badly.

Zhendong Su and Min Zhou, A comparative analysis of branch prediction schemes (http://www.cs.berkeley.edu/~zhendong/cs252/project.html)
Some dynamic applications have highly-correlated branches.

- For “go”, optimum BHR size (m) is much larger.

Zhendong Su and Min Zhou, A comparative analysis of branch prediction schemes (http://www.cs.berkeley.edu/~zhendong/cs252/project.html)
Re-evaluating Correlation

• Several of the SPEC benchmarks have less than a dozen branches responsible for 90% of taken branches:

<table>
<thead>
<tr>
<th>program</th>
<th>branch %</th>
<th>static</th>
<th># = 90%</th>
</tr>
</thead>
<tbody>
<tr>
<td>compress</td>
<td>14%</td>
<td>236</td>
<td>13</td>
</tr>
<tr>
<td>eqntott</td>
<td>25%</td>
<td>494</td>
<td>5</td>
</tr>
<tr>
<td>gcc</td>
<td>15%</td>
<td>9531</td>
<td>2020</td>
</tr>
<tr>
<td>mpeg</td>
<td>10%</td>
<td>5598</td>
<td>532</td>
</tr>
<tr>
<td>real gcc</td>
<td>13%</td>
<td>17361</td>
<td>3214</td>
</tr>
</tbody>
</table>

• Real programs + OS more like gcc

• Small benefits beyond benchmarks for correlation? problems with branch aliases?
Tournament Predictors

• Motivation for correlating branch predictors is that the 2-bit predictor failed on important branches; by adding global information, performance improved.

• Tournament predictors: use 2 predictors, – one based on global information – the other based on local information – and combine with a selector – The selector is driven by a predictor….

• Hopes to select the right predictor for the right branch.
Tournament Predictor in Alpha 21264

- 4K 2-bit counters to choose from among a global predictor and a local predictor
- Global predictor also has 4K entries and is indexed by the history of the last 12 branches; each entry in the global predictor is a standard 2-bit predictor
  - 12-bit pattern: \( i \)th bit 0 => \( i \)th prior branch not taken; \( i \)th bit 1 => \( i \)th prior branch taken;
- Local predictor consists of a 2-level predictor:
  - Top level a local history table consisting of 1024 10-bit entries; each 10-bit entry corresponds to the most recent 10 branch outcomes for the entry. 10-bit history allows patterns 10 branches to be discovered and predicted.
  - Next level Selected entry from the local history table is used to index a table of 1K entries consisting a 3-bit saturating counters, which provide the local prediction
- Total size: \( 4K \times 2 + 4K \times 2 + 1K \times 10 + 1K \times 3 = 29K \) bits!
  (~180,000 transistors)
Accuracy of Branch Prediction

- **Profile:** branch profile from last execution (static in that the prediction is in encoded in the instruction, but derived from the real execution profile)
- A good dynamic predictor can outperform profile-driven static prediction by a large margin
Tournament is not just a better predictor; it delivers a better prediction with fewer transistors.

It’s another example of combining two different optimisations, each good for different situations.
Summary

• Prediction seems essential (?)
  – Fine-Grained Multi-Threaded (FGMT) processors can avoid control hazards
  – Predicated Execution can reduce number of branches, number of mispredicted branches
  – Delayed branches and cancelling branches can help, at least in simple pipelines

• Two questions: branch *takenness*, branch *target*

**Takenness:**

• Branch History Table: 2 bits for loop accuracy
  – Saturating counter (bimodal) scheme handles highly-biased branches well
  – Some applications have highly dynamic branches

• Correlation: Recently executed branches correlated with next branch.
  – Either different branches
  – Or different executions of same branches

• Tournament Predictor: try two or more competitive solutions and pick between them

**Target:**

• Next time!
Appendix: slides not covered in video
Warm-up effects and context-switching

- In real life, applications are interrupted and some other program runs for a while (if only the OS)
- This means the branch prediction is regularly trashed
- Simple predictors re-learn fast
  - in 2-bit bimodal predictor, all executions of given branch update the same 2 bits
- Sophisticated predictors re-learn more slowly
  - for example, in (2,2) gselect predictor, prediction updates are spread across 4 BHTs
- Selective predictor may choose fast learner predictor until better predictor warms up
Warm-up...

- Best predictor takes 20,000 instructions to overtake bimodal
Pitfall: Sometimes bigger and dumber is better

• 21264 uses tournament predictor (29 Kbits)
• Earlier 21164 uses a simple 2-bit predictor with 2K entries (or a total of 4 Kbits)

• SPEC95 benchmarks, 21264 outperforms
  – 21264 avg. 11.5 mispredictions per 1000 instructions
  – 21164 avg. 16.5 mispredictions per 1000 instructions

• Reversed for a large commercial transaction processing (TP) workload!
  – 21264 avg. 17 mispredictions per 1000 instructions
  – 21164 avg. 15 mispredictions per 1000 instructions

• Why?
  – TP code is much larger than the benchmarks
  – the 21164 holds twice as many branch predictions based on local behavior (2K vs. the 21264’s 1K local predictor)
Branch direction prediction: topics not covered

• Yeh and Patt’s “Two-Level Adaptive Branch Predictor” (and Yeh/Patt classification GAg,GAp,Pap)

• Seznec and Michaud’s TAGE predictor

• Neural branch predictors eg
Hello I was wondering if - in the o-o-o pipeline with an RUU - the way predication works is that we have the instructions that are predicated on a particular predicate register (i.e. those that will execute only if their predicate condition is true) depend on the predicate register in the RUU in the same way that an instruction depends on its operands.

Once the required predicate register value becomes available (either from the register file or an FU), the instruction is either trashed from the RUU or made eligible for dispatch (assuming its other dependencies are resolved).

One advantage is that we do not use the FU's needlessly as we would with a branch misprediction. Also, unlike on a branch misprediction, only a few entries in the RUU are flushed (those whose predicate condition is false) as opposed to the whole RUU. To guarantee that only a few entries are flushed, we must only use predication for a small number of instructions.

Is all the above correct? Many thanks!

This all makes complete sense.

Of course you might try to execute predicated instructions speculatively - you could start them off, and then decide whether to commit the result at commit time when the condition is known.

The trouble with that is that if you guessed wrong, you will have to flush as it's possible the register result of the predicated instruction might have been forwarded to another instruction, erroneously.

There is a menu of techniques that might fix this. For example, see Predicate Prediction for Efficient Out-of-order Execution [paper.dvi](http://psu.edu)

There is a subtlety (explained in the paper above) [and I think it applies to the scheme you propose] that predicated register writes create ambiguity in dependence:

1: \( r1 \leftarrow a \)
2: \( r2 \leftarrow b \)
3: \( (p1) r2 \leftarrow r1 \)
4: \( r4 \leftarrow r2 \)

Should instruction 4 be dispatched when instruction 2 writes-back, or should it wait for instruction 3? But we removed instruction 3 from the RUU!

(one might comment that conditional branches create ambiguity in dependence.... it's almost as if we are translating predication into control dependence on the fly).

Paul