

ECE 571 – Advanced Microprocessor-Based Design Lecture 7.5

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Announcements

- Reading: Hennessey and Patterson 5th edition (available online from UMaine Library) Chapter 3.3 Branch Prediction



The Branch Problem

- With a pipelined processor, you may have to stall waiting until branch outcome known before you can correctly fetch the next instruction
- Conditional branches are common. On average every 5th instruction [cite?]
- What can you do to speed things up?



Branch Prediction

- One solution is speculative execution.
Guess which way branch goes.
- Good branch predictors have a 95% or higher hit rate
- Downsides?
If wrong, in-flight thrown out, have to replay.
- **Speculation wastes power**
- Also, it turns out, there are security issues



Speculative Execution Aside

- What do you do if guess wrong?
- What if an exception happens on the wrong path (pointer dereference)
- What if you hit another branch on the wrong path?
- What if you load/store memory on the wrong path?
- What if the wrong path leaks state?



Branch Predictor Implementations

How would you implement a predictor?



Static Prediction of Conditional Branches

- Backward taken
- Forward not taken
- Can be used as fallback when nothing else is available



Common Access Patterns – For Loop

```
for (i=0; i<100; i++) SOMETHING;
```

```
    mov r1, #0  
    b    label2
```

```
label:
```

```
    SOMETHING  
    add r1, r1, #1
```

```
label2:
```

```
    cmp r1, #100  
    bne label
```



for **Branch Behavior**

- Cond branch called 101 times (because checks before loop entry)
- No branch predictor – 101 stalls
- Other way to avoid problem (branch delay slot on MIPS)
- Static prediction BTFN – 100 times predicted right, 1 time wrong (exit)
- 99% correct predict rate (for this particular)



Depends on iterations, 50% to 99+%



Common Access Patterns – While Loop

```
x=0; while(x<100) { SOMETHING; x++;}
```

```
    mov r1,#0
label:
    cmp r1,#100
    bge done

    SOMETHING

    add r1,r1,#1
    b label
done:
```



while Branch Behavior

- Cond branch called 101 times (because checks before loop entry)
- No branch predictor – 101 stalls (unless branch delay slot)
- Static BTFN prediction – 100 times predicted right, 1 time wrong (exit)
- 99% correct predict rate



Common Access Patterns – Do/While Loop

```
x=0; do { SOMETHING; x++; } while (x<100);
```

```
    mov r1,#0  
label:  
    SOMETHING  
  
    add r1,r1,#1  
    cmp r1,#100  
    blt label  
  
done:
```



`while` Do/While Behavior

- No branch predictor – 100 stalls (unless branch delay slot)
- Static BTFN prediction – 99 times predicted right, 1 time wrong (exit)
- 99% correct predict rate



Notes

- Optimizing compiler will optimize all above to same for loop (tried it). Why?
- Because loop unrolling becomes possible?



Common Access Patterns – If/Then

```
if (x) { FOO } else { BAR}
```

```
    cmp r1,#0  
    beq else  
then:  
    FOO  
    b done  
else:  
    BAR  
done:
```

ARM:

```
    cmp r1,#0  
    FOOeq  
    BARne
```



Common Access Patterns – If/Then Behavior

- If x is true, static = 100%, if x is false, 0%
- Assuming completely random, average 50% miss rate
- ARM can use conditional execution/predication to avoid this in simple scenarios



How can we Improve Things?



Branch Prediction Hints

- Give compiler (or assembler) hints
- `likely()` (maps to `__builtin_expect()`)
- `unlikely()`
- on some processors, (p4) hint for static
- others, just move unlikely blocks out of way for better L1 cache performance



- Linux did this – but turns out people can be bad at hinting

