## CS510 Computer Architecture

Lecture 09: Dynamic Scheduling

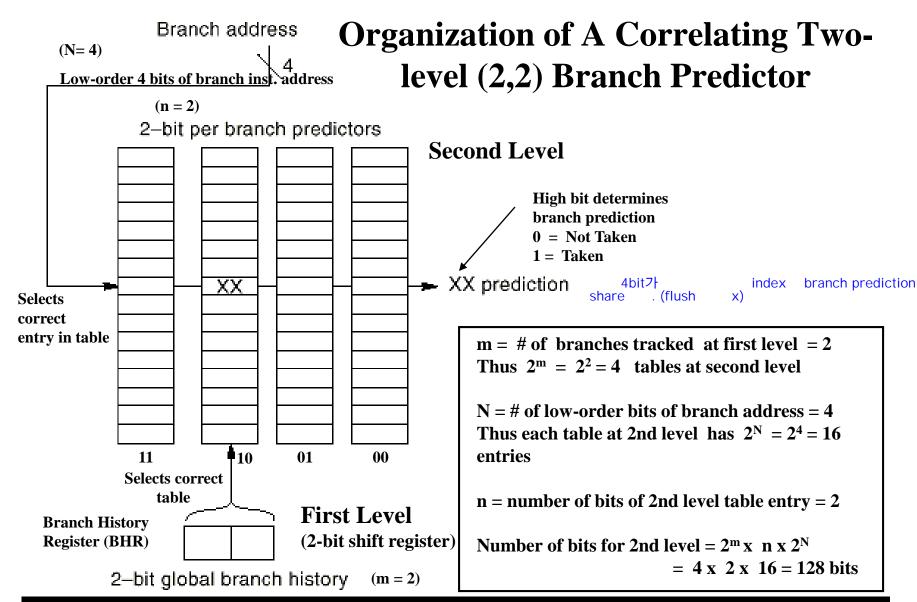
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# **Correlating Branches**

Recent branches are possibly correlated: The behavior of recently executed branches affects prediction of current branch.

#### **Example:**

Branch <u>B3</u> is <u>correlated</u> with branches B1, B2. If <u>B1, B2 are</u> <u>both not taken, then B3 will be taken</u>. Using only the behavior of one branch cannot detect this behavior.



A (2,2) branch-prediction buffer uses a two-bit global history to choose from among four predictors for each branch address.

**Dynamic Branch Prediction:** Example (continued)

if (d==0) d=1; if (d==1)

**BNEZ** R1, L1 R1, R0, #1 **DADDIU** R3, R1, # -1

branch b1 (d!=0) ; d==0, so d=1

L1: **DADDIU** 

**BNEZ** R3, L2

; branch b2 (d!=1)

L2:

Initial value	Combinations and meaning of the taken/not taken prediction bits.  Value of d							
of d	d==0?	<b>b1</b>	before b2	d==1?	<b>b2</b>			
0	Yes	Not taken	1	Yes	Not taken			
1	No	Taken	1	Yes	Not taken			
2	No	Taken	2	No	Taken			

correlation is set to not taken initially

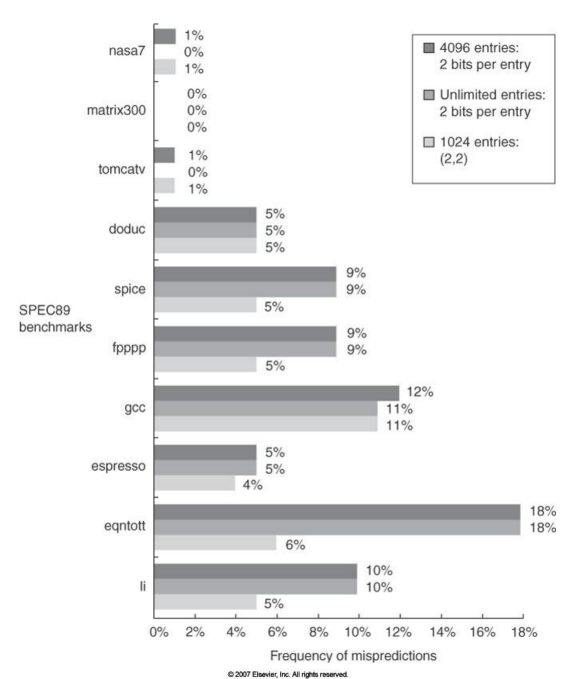
	The action of the one-bit predictor with one bit of correlation, initialized to not taken/not taken.							
d=?	b1 prediction	b1 action	New b1 prediction	b2 prediction	b2 action	New b2 prediction		
2	NT/NT	T	T/NT	NT/ <b>NT</b>	T	NT/T		
0	T/NT	NT	T/NT	NT/T	NT	NT/T		
2	T/NT	T	T/NT	NT/T	T	NT/T		
0	T/NT	NT	T/NT	NT/T	NT	NT/T		

history7 not taken / taken Two level (1,1)

prediction

update,

stay



#### Reduction of Data Hazards Stalls with Dynamic Scheduling

- So far we have dealt with data hazards in instruction pipelines by:
  - Data forwarding (register bypassing) to reduce or eliminate stalls needed to prevent RAW hazards as a result of true data dependence.
  - Hazard detection hardware to stall the pipeline starting with the instruction that uses the result.
  - Compiler-based static pipeline scheduling to separate the dependent instructions minimizing actual hazard-prevention stalls in scheduled code.
    - Loop unrolling to increase basic block size: More ILP.

#### **Dynamic scheduling:**

- Uses a hardware-based mechanism to reorder or rearrange instruction some dependency execution order to reduce stalls dynamically at runtime. time detection
  - Better dynamic exploitation of instruction-level parallelism (ILP).
- **Enables handling some cases where instruction dependencies are unknown** at compile time (ambiguous dependencies). memory
- Similar to the other pipeline optimizations above, a dynamically scheduled processor cannot remove true data dependencies, but tries to avoid or reduce stalls.

dynamic scheduling benefit

static

가

dynamic time detection

<sup>1.</sup> allows code that was compiled with one pipeline in mind to run efficiently on a different pipeline, eliminating the need to have multiple binaries and recompile for a different microarchitecture.

<sup>2.</sup> it enables handling some cases when dependences are unknown at compile time; for example, they may involve a memory reference or a data-dependent branch, or they may result from a modern programming environment that uses dynamic linking or dispatching
3. it allows the processor to tolerate unpredictable delays, such as cache misses, by executing other code while waiting for the miss to resolve

### Dynamic Pipeline Scheduling: The Concept

(Out-of-order execution)

- Dynamic pipeline scheduling overcomes the limitations of in-order pipelined execution by allowing out-of-order instruction execution.
- Instructions are allowed to start executing out-of-order as soon as their operands are available.
  - Better dynamic exploitation of instruction-level parallelism (ILP).

# Example: True Data Dependency In the case of in-order pipelined execution, SUB.D must wait for DIV.D to complete which stalled ADD.D before starting execution. In out-of-order execution SUB.D can start as soon as its operands F8, F14 are available. True Data Dependency DIV.D F0, F2, F4 ADD.D F10, F0, F8 SUB.D F12, F8, F14 Does not depend on DIV.D or ADD.D

- This implies allowing out-of-order instruction completion.
- May lead to imprecise exceptions if an instruction issued earlier raises an exception.
  - This is similar to pipelines with multi-cycle floating point units.

## **Dynamic Pipeline Scheduling**

- Dynamic instruction scheduling is accomplished by:
  - Dividing the Instruction Decode stage into two stages:

Always done in program order **Issue**: Decode instructions, check for structural hazards.

- A record of data dependencies is constructed as instructions are issued
- This creates a dynamically-constructed dependence graph for the window of instructions being processed in the CPU.

Can be done out of program order

**Read operands:** Wait until data hazard conditions, if any, are resolved, then read operands when available (then start execution)

(All instructions pass through the issue stage in order but can be stalled or pass each other in the read operands stage).

- In the instruction fetch stage, fetch an additional instruction every cycle into a latch or several instructions into an instruction queue.
- Increase the number of functional units to meet the demands of the additional instructions in their EX stage.
- Two approaches to dynamic scheduling
  - Scoreboard
  - Tomasulo

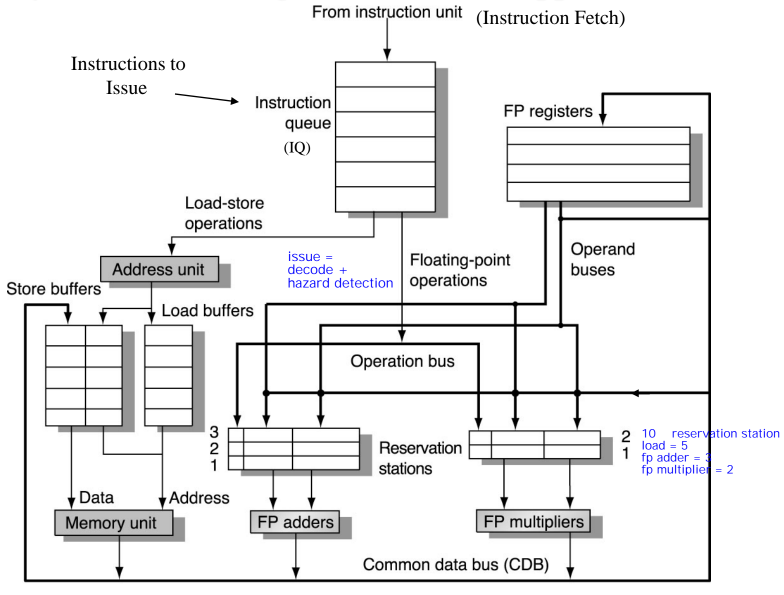
## Dynamic Scheduling: The Tomasulo Algorithm

- Developed at IBM and first implemented in IBM's 360/91 mainframe in 1966, about 3 years after the debut of the scoreboard in the CDC 6600.
- Dynamically schedule the pipeline in hardware to reduce stalls.
- Differences between IBM 360 & CDC 6600 ISA.
  - IBM has only 2 register specifiers/instr vs. 3 in CDC 6600.
  - IBM has 4 FP registers vs. 8 in CDC 6600 (part of ISA).
- Current CPU architectures that can be considered descendants of the IBM 360/91 and that implement and utilize a variation of the Tomasulo Algorithm include:

RISC CPUs: Alpha 21264, HP 8600, MIPS R12000, PowerPC G4...

RISC-core x86 CPUs: AMD Athlon, Intel Pentium III, 4, Xeon, ....

#### **Dynamic Scheduling: The Tomasulo Approach**



The basic structure of a MIPS floating-point unit using Tomasulo's algorithm

## Reservation Station Fields

- Op Operation to perform in the unit (e.g., + or –)
- Vj, Vk Values of Source operands S1 and S2
  - Store buffers have a single V field indicating result to be stored.
- Qj, Qk Reservation stations producing source registers.
  - No ready flags; Qj,Qk=0 => ready.
  - Store buffers only have Qi for RS producing a result.
- A: Address information for loads or stores. Initially immediate field of instruction then effective address when calculated.
- Busy: Indicates reservation station is busy.
- Register result status: Qi Indicates which Reservation Station will write each register, if one exists.
  - Blank (or 0) when no pending instruction (i.e. RS) exist that will write to that register.

### Three Stages of Tomasulo Algorithm

- 1 <u>Issue:</u> Get instruction from Instruction Queue (IQ).
  - Instruction issued to <u>a free reservation station (RS)</u> (no structural hazard) in FIFO order.

Always done in program order

- Selected RS is marked busy.
- Control sends available instruction operands values (from ISA registers) to the assigned RS.
- Operands not available yet are renamed to RSs that will produce the operand (register renaming). (<u>Dynamic construction of data dependence graph</u>)
- 2 <u>Execution (EX):</u> Operate on operands.
  - When both operands are ready then start executing on assigned FU.
  - If all operands are not ready, watch Common Data Bus (CDB) for needed result (forwarding done via CDB). (i.e. wait on any remaining operands, no RAW)
- 3 Write result (WB): Finish execution.
  - Write result on Common Data Bus (CDB) to all awaiting units (RSs)
  - Mark reservation station as available.
- Normal data bus: data + destination ("go to" bus).
  - <u>Common Data Bus (CDB):</u> data + source ("come from" bus):
    - 64 bits for data + 4 bits for source (RSs and load buffers).
    - Write data to waiting RS if source matches expected RS (that produces result).
    - Do the result forwarding via broadcast to waiting RSs.

Can be done out of program order

Including destination register

#### Tomasulo Algorithm

- Control & buffers distributed with Functional Units (FUs)
  - FU buffers are called "reservation stations" which have pending instructions and operands and other instruction status info (including data dependences).
  - Reservations stations are sometimes referred to as "physical registers" or "renaming registers" as opposed to architecture or ISA registers specified by the ISA.
- ISA Registers in instructions are replaced by either values (if available) or pointers (renamed) to reservation stations that will supply the value later:
  - This process is called <u>register renaming</u>.

becoming a bottleneck.

- Register renaming eliminates WAR, WAW hazards. (name dependency
- More registers than those ISA supports are possible, leading to optimizations that compilers can't achieve and prevents the number of ISA registers from

rename

- Instruction results go (forwarded) from RSs to RSs, not through registers, over Common Data Bus (CDB) that broadcasts results to all waiting RSs (dependant instructions.
- Loads and Stores are treated as FUs with RSs as well.

```
data hazard!
1. RAW hazard -> resolve
                                     register
                                                   reservation number
                                                                                 pending
2. WAR hazard -> issue program order
                                                 , read가
                                                             issue
                                                                    . issue
                                                                                      snapshot
                                                                                                        , 1. register가
                                                                                                                          2. reservation
                                         value
                                                                    . hazard가
3. WAW hazard -> issue program order
                                                  , register result status overwrite
                                                                                                   write
hazard가
```

#### **Drawbacks of The Tomasulo Approach**

- Implementation Complexity:
  - Example: The implementation of the Tomasulo algorithm may have caused delays in the introduction of 360/91, MIPS 10000, IBM 620 among other CPUs.
- Many high-speed associative result stores (using CDB) are required.
- Performance limited by one <u>Common Data Bus</u>
  - Possible solution:

Multiple CDBs → more Functional Units and RSs logic (ex. comparators) needed for parallel associative stores.