Review from Last Time #1

- Leverage Implicit Parallelism for Performance: Instruction Level Parallelism
- Loop unrolling by compiler to increase ILP
- Branch prediction to increase ILP
- Dynamic HW exploiting ILP
  - Works when can’t know dependence at compile time
  - Can hide L1 cache misses
  - Code for one machine runs well on another

Review from Last Time #2

- Reservations stations: renaming to larger set of registers + buffering source operands
  - Prevents registers as bottleneck
  - Avoids WAR, WAW hazards
  - Allows loop unrolling in HW
- Not limited to basic blocks
  (integer units gets ahead, beyond branches)
- Helps cache misses as well
- Lasting Contributions
  - Dynamic scheduling
  - Register renaming
  - Load/store disambiguation
- 360/91 descendants are Pentium 4, Power 5, AMD Athlon/Opteron, …

Outline

- ILP
- Speculation
- Speculative Tomasulo Example
- Memory Aliases
- Exceptions
- VLIW
- Increasing instruction bandwidth
- Register Renaming vs. Reorder Buffer
- Value Prediction
- Discussion about paper “Limits of ILP”
Speculation to greater ILP

• Greater ILP: Overcome control dependence by hardware speculating on outcome of branches and executing program as if guesses were correct
  – Speculation ⇒ fetch, issue, and execute instructions as if branch predictions were always correct
  – Dynamic scheduling ⇒ only fetches and issues instructions
• Essentially a data flow execution model: Operations execute as soon as their operands are available

Speculation to greater ILP

• 3 components of HW-based speculation:
  1. Dynamic branch prediction to choose which instructions to execute
  2. Speculation to allow execution of instructions before control dependences are resolved
     + ability to undo effects of incorrectly speculated sequence
  3. Dynamic scheduling to deal with scheduling of different combinations of basic blocks

Adding Speculation to Tomasulo

• Must separate execution from allowing instruction to finish or “commit”
• This additional step called instruction commit
• When an instruction is no longer speculative, allow it to update the register file or memory
• Requires additional set of buffers to hold results of instructions that have finished execution but have not committed
• This reorder buffer (ROB) is also used to pass results among instructions that may be speculated

Reorder Buffer (ROB)

• In Tomasulo’s algorithm, once an instruction writes its result, any subsequently issued instructions will find result in the register file
• With speculation, the register file is not updated until the instruction commits
  – (we know definitively that the instruction should execute)
• Thus, the ROB supplies operands in interval between completion of instruction execution and instruction commit
  – ROB is a source of operands for instructions, just as reservation stations (RS) provide operands in Tomasulo’s algorithm
  – ROB extends architectured registers like RS
Reorder Buffer Entry

- Each entry in the ROB contains four fields:
  1. Instruction type
     - a branch (has no destination result), a store (has a memory address destination), or a register operation (ALU operation or load, which has register destinations)
  2. Destination
     - Register number (for loads and ALU operations) or memory address (for stores) where the instruction result should be written
  3. Value
     - Value of instruction result until the instruction commits
  4. Ready
     - Indicates that instruction has completed execution, and the value is ready

Reorder Buffer operation

- Holds instructions in FIFO order, exactly as issued
- When instructions complete, results placed into ROB
  - Supplies operands to other instruction between execution complete & commit ⇒ more registers like RS
  - Tag results with ROB buffer number instead of reservation station
- Instructions commit ⇒ values at head of ROB placed in registers
- As a result, easy to undo speculated instructions on mispredicted branches or on exceptions

Recall: 4 Steps of Speculative Tomasulo Algorithm

1. Issue—get instruction from FP Op Queue
   - If reservation station and reorder buffer slot free, issue instr & send operands & reorder buffer no. for destination (this stage sometimes called “dispatch”)
2. Execution—operate on operands (EX)
   - When both operands ready then execute; if not ready, watch CDB for result; when both in reservation station, execute; checks RAW (sometimes called “issue”)
3. Write result—finish execution (WB)
   - Write on Common Data Bus to all awaiting FUs & reorder buffer; mark reservation station available.
4. Commit—update register with reorder result
   - When instr. at head of reorder buffer & result present, update register with result (or store to memory) and remove instr from reorder buffer. Mispredicted branch flushes reorder buffer (sometimes called “graduation”)

CS 252 Administrivia

- 1 Page project writeups Due LAST Sunday
- Wednesday Reading Assignment: Chapter 3
  - Try 30 minute discussion after one hour lecture on Monday
  - Send email to TA by Friday, will be posted on Saturday, review before discussion on Monday
  - Susan Eggers took CS252 here; just elected to National Academy of Engineering.
- What assumption made about computer organization before add SMT? How compare to Wall’s claims of ILP limits? What changes made to add SMT? What performance advantages claimed? For what workloads?
Avoiding Memory Hazards

- WAW and WAR hazards through memory are eliminated with speculation because actual updating of memory occurs in order, when a store is at head of the ROB, and hence, no earlier loads or stores can still be pending.
- RAW hazards through memory are maintained by two restrictions:
  1. not allowing a load to initiate the second step of its execution if any active ROB entry occupied by a store has a Destination field that matches the value of the A field of the load, and
  2. maintaining the program order for the computation of an effective address of a load with respect to all earlier stores.
- these restrictions ensure that any load that accesses a memory location written to by an earlier store cannot perform the memory access until the store has written the data.

Exceptions and Interrupts

- IBM 360/91 invented “imprecise interrupts”
  - Computer stopped at this PC; its likely close to this address
  - Not so popular with programmers
  - Also, what about Virtual Memory? (Not in IBM 360)
- Technique for both precise interrupts/exceptions and speculation: in-order completion and in-order commit
  - If we speculate and are wrong, need to back up and restart execution to point at which we predicted incorrectly
  - This is exactly same as need to do with precise exceptions
- Exceptions are handled by not recognizing the exception until instruction that caused it is ready to commit in ROB
  - If a speculated instruction raises an exception, the exception is recorded in the ROB
  - This is why reorder buffers in all new processors

Getting CPI below 1

- CPI ≥ 1 if issue only 1 instruction every clock cycle
- Multiple-issue processors come in 3 flavors:
  1. statically-scheduled superscalar processors,
  2. dynamically-scheduled superscalar processors, and
  3. VLIW (very long instruction word) processors
- 2 types of superscalar processors issue varying numbers of instructions per clock
  - use in-order execution if they are statically scheduled, or
  - out-of-order execution if they are dynamically scheduled
- VLIW processors, in contrast, issue a fixed number of instructions formatted either as one large instruction or as a fixed instruction packet with the parallelism among instructions explicitly indicated by the instruction (Intel/HP Itanium)

VLIW: Very Large Instruction Word

- Each “instruction” has explicit coding for multiple operations
  - In IA-64, grouping called a “packet”
  - In Transmeta, grouping called a “molecule” (with “atoms” as ops)
- Tradeoff instruction space for simple decoding
  - The long instruction word has room for many operations
  - By definition, all the operations the compiler puts in the long instruction word are independent => execute in parallel
  - E.g., 2 integer operations, 2 FP ops, 2 Memory refs, 1 branch
    » 16 to 24 bits per field => 7*16 or 112 bits to 7*24 or 168 bits wide
  - Need compiling technique that schedules across several branches
Recall: Unrolled Loop that Minimizes Stalls for Scalar

1 Loop:
1. L.D F0, 0(R1)
2. L.D F6, -8(R1)
3. L.D F10, -16(R1)
4. L.D F14, -24(R1)
5. ADD.D F4, F0, F2
6. ADD.D F8, F6, F2
7. ADD.D F12, F10, F2
8. ADD.D F16, F14, F2
9. S.D 0(R1), F4
10. S.D -8(R1), F8
11. S.D -16(R1), F12
12. DSUBUI R1, R1, #32
13. BNEZ R1, LOOP
14. S.D 8(R1), F16; 8-32 = -24

14 clock cycles, or 3.5 per iteration

Loop Unrolling in VLIW

Memory reference 1 | Memory reference 2 | FP operation 1 | FP op. 2 | Int. op/ branch | Clock
---|---|---|---|---|---
L.D F0, 0(R1) | L.D F6, -8(R1) | 1 | |
L.D F10, -16(R1) | L.D F14, -24(R1) | 2 | |
L.D F18, -32(R1) | L.D F22, -40(R1) | ADD.D F4, F0, F2 | ADD.D F8, F6, F2 | 3 | |
L.D F26, -48(R1) | ADD.D F10, F2 | ADD.D F12, F10, F2 | ADD.D F16, F14, F2 | 4 | |
ADD.D F20, F18, F2 | ADD.D F24, F22, F2 | 5 | |
ADD.D F28, F26, F2 | DSUBUI R1, R1, #48 | 6 | |
S.D 0(R1), F4 | S.D -8(R1), F8 | ADD.D F28, F26, F2 | S.D -16(R1), F12 | S.D -24(R1), F16 | 7 | |
S.D -32(R1), F20 | S.D -40(R1), F24 | | DSUBUI R1, R1, #48 | 8 | |
S.D -0(R1), F28 | BNEZ R1, LOOP | | | | 9 | |

Unrolled 7 times to avoid delays
7 results in 9 clocks, or 1.3 clocks per iteration (1.8X)
Average: 2.5 ops per clock, 50% efficiency
Note: Need more registers in VLIW (15 vs. 6 in SS)

Problems with 1st Generation VLIW

- **Increase in code size**
  - generating enough operations in a straight-line code fragment requires ambitiously unrolling loops
  - whenever VLIW instructions are not full, unused functional units translate to wasted bits in instruction encoding
- **Operated in lock-step; no hazard detection HW**
  - a stall in any functional unit pipeline caused entire processor to stall, since all functional units must be kept synchronized
  - Compiler might prediction function units, but caches hard to predict
- **Binary code compatibility**
  - Pure VLIW => different numbers of functional units and unit latencies require different versions of the code

Intel/HP IA-64 “Explicitly Parallel Instruction Computer (EPIC)”

- **IA-64**: instruction set architecture
- 128 64-bit integer regs + 128 82-bit floating point regs
  - Not separate register files per functional unit as in old VLIW
- **Hardware checks dependencies** (interlocks => binary compatibility over time)
- **Predicated execution** (select 1 out of 64 1-bit flags) => 40% fewer mispredictions?
- **Itanium™** was first implementation (2001)
  - Highly parallel and deeply pipelined hardware at 800Mhz
  - 6-wide, 10-stage pipeline at 800Mhz on 0.18 µ process
- **Itanium 2™** is name of 2nd implementation (2005)
  - 6-wide, 8-stage pipeline at 1666Mhz on 0.13 µ process
  - Caches: 32 KB I, 32 KB D, 128 KB L2I, 128 KB L2D, 9216 KB L3
Increasing Instruction Fetch Bandwidth

- Predicts next instruction address, sends it out before decoding instruction
- PC of branch sent to BTB
- When match is found, Predicted PC is returned
- If branch predicted taken, instruction fetch continues at Predicted PC

IF BW: Return Address Predictor

- Small buffer of return addresses acts as a stack
- Caches most recent return addresses
- Call ⇒ Push a return address on stack
- Return ⇒ Pop an address off stack & predict as new PC

More Instruction Fetch Bandwidth

- Integrated branch prediction branch predictor is part of instruction fetch unit and is constantly predicting branches
- Instruction prefetch Instruction fetch units prefetch to deliver multiple instructions per cycle, integrating it with branch prediction
- Instruction memory access and buffering Fetching multiple instructions per cycle:
  - May require accessing multiple cache blocks (prefetch to hide cost of crossing cache blocks)
  - Provides buffering, acting as on-demand unit to provide instructions to issue stage as needed and in quantity needed

Speculation: Register Renaming vs. ROB

- Alternative to ROB is a larger physical set of registers combined with register renaming
  - Extended registers replace function of both ROB and reservation stations
- Instruction issue maps names of architectural registers to physical register numbers in extended register set
  - On issue, allocates a new unused register for the destination (which avoids WAW and WAR hazards)
  - Speculation recovery easy because a physical register holding an instruction destination does not become the architectural register until the instruction commits
- Most Out-of-Order processors today use extended registers with renaming
Value Prediction

- Attempts to predict value produced by instruction
  - E.g., Loads a value that changes infrequently
- Value prediction is useful only if it significantly increases ILP
  - Focus of research has been on loads; so-so results, no processor uses value prediction
- Related topic is address aliasing prediction
  - RAW for load and store or WAW for 2 stores
- Address alias prediction is both more stable and simpler since need not actually predict the address values, only whether such values conflict
  - Has been used by a few processors

(Mis) Speculation on Pentium 4

- % of micro-ops not used

Perspective

- Interest in multiple-issue because wanted to improve performance without affecting uniprocessor programming model
- Taking advantage of ILP is conceptually simple, but design problems are amazingly complex in practice
- Conservative in ideas, just faster clock and bigger
- Processors of last 5 years (Pentium 4, IBM Power 5, AMD Opteron) have the same basic structure and similar sustained issue rates (3 to 4 instructions per clock) as the 1st dynamically scheduled, multiple-issue processors announced in 1995
  - Clocks 10 to 20X faster, caches 4 to 8X bigger, 2 to 4X as many renaming registers, and 2X as many load-store units
  ⇒ performance 8 to 16X
- Peak v. delivered performance gap increasing

In Conclusion …

- Interrupts and Exceptions either interrupt the current instruction or happen between instructions
  - Possibly large quantities of state must be saved before interrupting
- Machines with precise exceptions provide one single point in the program to restart execution
  - All instructions before that point have completed
  - No instructions after or including that point have completed
- Hardware techniques exist for precise exceptions even in the face of out-of-order execution!
  - Important enabling factor for out-of-order execution
CS 252 Administrivia

- 1 Page project writeups Due this Sunday
  - students working on the RAMP project should go to 253 Cory or 387 Soda to update their cardkey access for 125 Cory
  - RAMP Blue meeting today at 3:30 in 6th floor Soda Alcove
- Reading Assignment: Chapter 2 today, Chapter 3 following next Wednesday
  - Try 30 minute discussion after one hour lecture (similar to ISA discussion)
  - Send email to TA by Friday, will be posted on Saturday, review before discussion on Monday
  - Read pages 1-35 (> ½ of paper is figures)
  - In your comments, rank in order of importance alias analysis, branch prediction, jump prediction, register renaming, and speculative execution
  - In your comments, mention what are limits to this study of limits of ILP?

Limits of ILP

- This paper is a revision; did he think first version painted a pessimistic or optimistic picture of ILP?
- What were defaults in number of instructions issued per clock cycle, instruction window size, execution latency, number of execution units?
- How did loop unrolling change results?
- How did realistic functional unit execution latencies change results?

Limits of ILP [2/2]

- Rank in order of importance alias analysis, branch prediction, jump prediction, register renaming, and speculative execution
- What are limits to this study of limits of ILP?
- What was his cautionary note at the end of the memo about results?
- Paper was written in 1993:
  - Which ideas still too optimistic in 2006?
  - Which ideas seem tame in 2006?
- Did you learn much from this paper?