University of Wisconsin-Madison CS/ECE 752

Advanced Computer Architecture I

Professor Matt Sinclair

Unit 2: Instruction Set Architecture

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Announcements

- Review Discussion
	- Key: learn how to critically analyze papers, not just summarize
	- Will put up poll about posting "example" good review
- Condor poll: only 26% wanted, so won't be doing
- HW0 Due Today
	- $^+$ HW1
		- Waiting on creation of CS accounts for everyone
		- Plan: release this Friday, stay tuned to Piazza

What Is An ISA?

- ISA (instruction set architecture)
	- A well-define hardware/software interface
	- The **"contract"** between software and hardware
		- **Functional definition** of operations, modes, and storage locations supported by hardware
		- **Precise description** of how to invoke, and access them
	- No guarantees regarding
		- How operations are implemented
		- Which operations are fast and which are slow and when
		- Which operations take more power and which take less

A Language Analogy for ISAs

- A ISA is analogous to a human language
	- Allows communication
		- Language: person to person
		- ISA: hardware to software
	- Need to speak the same language/ISA
	- Many common aspects
		- Part of speech: verbs, nouns, adjectives, adverbs, etc.
		- Common operations: calculation, control/branch, memory
	- Many different languages/ISAs, many similarities, many differences
		- Different structure
	- Both evolve over time
- Key differences: ISAs must be unambiguous
	- ISAs are explicitly engineered and extended

RISC vs CISC Foreshadowing

- Recall performance equation:
	- (instructions/program) * (cycles/instruction) * (seconds/cycle)
- CISC (Complex Instruction Set Computing)
	- Improve "instructions/program" with "complex" instructions
	- Easy for assembly-level programmers, good code density
- RISC (Reduced Instruction Set Computing)
	- Improve "cycles/instruction" with many single-cycle instructions
	- Increases "instruction/program", but hopefully not as much
		- Help from smart compiler
	- Perhaps improve clock cycle time (seconds/cycle)
		- via aggressive implementation allowed by simpler instructions

What Makes a Good ISA?

• **Programmability**

• Easy to express programs efficiently?

• **Implementability**

- Easy to design high-performance implementations?
- More recently
	- Easy to design low-power implementations?
	- Easy to design high-reliability implementations?
	- Easy to design low-cost implementations?

• **Compatibility**

- Easy to maintain programmability (implementability) as languages and programs (technology) evolves?
- x86 (IA32) generations: 8086, 286, 386, 486, Pentium, PentiumII, PentiumIII, Pentium4,…

Programmability

- Easy to express programs efficiently?
	- For whom?

• Early: **human**

- Compilers were terrible, most code was hand-assembled
- Want high-level coarse-grain instructions
	- As similar to high-level language as possible
- Last decades: **compiler**
	- Optimizing compilers usually generate better code than you or I
	- Want low-level fine-grain instructions
		- Compiler can't tell if two high-level idioms match exactly or not

Human Programmability

- What makes an ISA easy for a human to program in?
	- Proximity to a high-level language (HLL)
		- Closing the "**semantic gap**"
	- Semantically heavy (CISC-like) insns that capture complete idioms
		- "Access array element", "loop", "procedure call"
		- Example: SPARC **save**/**restore**
		- Bad example: x86 **rep movsb** (copy string)
		- Ridiculous example: VAX **insque** (insert-into-queue)
	- "**Semantic clash**": what if you have many high-level languages?
- Stranger than fiction
	- People once thought computers would execute language directly
	- Fortunately, never really happened (except Symbol)

Compilers 101

- Compiler goals:
	- all correct programs execute correctly
	- most compiled programs execute fast
	- compile fast
	- provide support for debugging
- Use multiple phases to manage complexity
	- Lexical analysis (e.g., "+" means "add", "foobar" is an identifier)
	- Parsing (e.g., " $x = a + b$ " means assign sum of variables a and b to x)
		- Generates intermediate representation
	- Optimization & code generation (transforms intermediate representation)
		- Procedure In-lining, Loop optimizations, Common sub-expression elimination, Jump optimization, Constant propagation, Register allocation, Strength reduction, Pipeline scheduling, Interprocedural analysis Generation of assembly code

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Which comes first? Phase ordering problem.

Compiler Programmability

- What makes an ISA easy for a compiler to program in?
	- Low level primitives from which solutions can be synthesized
		- Wulf: "**primitives not solutions**"
		- Compilers good at breaking complex structures to simple ones
			- Requires decomposition
		- Not so good at combining simple structures into complex ones
			- Requires search, pattern matching (why AI is hard)
		- Easier to synthesize complex insns than to compare them
	- Rules of thumb
		- Regularity: "**principle of least astonishment**"
		- Orthogonality & composability
		- One-vs.-all

In-Class Activity

- With a partner, answer the following questions:
	- (foreshadowing, more on RISC and CISC on Friday)
	- Wulf paper:
		- Would Wulf still feel this way today?
		- Who should change: architects or compiler writers?
		- Why is it hard for architects to avoid deviations?
	- Emer paper:
		- How did Emer & Clark (& Colwell) change benchmarking?
	- Colwell paper:
		- Who won? RISC or CISC?

• In 5 minutes we'll discuss as a class

Implementability

- Every ISA can be implemented
	- Not every ISA can be implemented efficiently (at least easily)
- Classic high-performance implementation techniques
	- Pipelining, parallel execution, out-of-order execution (more later)
- Certain ISA features make these difficult
	- Variable instruction lengths/formats: complicate decoding
	- Implicit state: complicates dynamic scheduling
	- $-$ Variable latencies: complicates scheduling
	- Difficult to interrupt instructions: complicate many things
	- $-$ A solution: High-performance x86 machines dynamically translate CISC instructions into internal micro-ops (e.g., RISC-ops)

Compatibility

- No-one buys new hardware... if it requires new software
	- IBM did this for mainframes; Intel for PCs
	- ISA must remain compatible, no matter what
		- x86 arguably one of the worst ISAs EVER, but survives
		- As does IBM's 360/370/390 (the *first* "ISA family")

• **Backward compatibility**

- New processors must support old programs
	- Can't drop features, but can deprecate and emulate
- Very important

• **Forward (upward) compatibility**

- Old processors must support new programs (with software help)
	- New processors redefine only previously-illegal opcodes
	- Allow software to detect support for specific new instructions
	- Old processors emulate new instructions in low-level software

The Compatibility Trap

- Easy compatibility requires forethought
	- Temptation: use some ISA extension for 5% performance gain
	- Frequent outcome: gain diminishes, disappears, or turns to loss
		- Must continue to support gadget for eternity
	- Example: register windows (SPARC)
		- Reduces register spills and fills
		- Adds cost and complexity to out-of-order implementations of **SPARC**
	- Example: branch delay slot (most RISCs)
		- Eliminates branch hazard in simple 5-stage pipeline
		- Complicates multi-instruction issue (superscalar)

The Compatibility Trap Door

- Compatibility's friends
	- **Trap**: instruction makes low-level "function call" to OS handler
	- **Nop**: "no operation" instructions with no functional semantics
- Backward compatibility
	- Handle rarely used but hard to implement "legacy" opcodes
	- Define to trap in new implementation and emulate in software
		- Rid yourself of some ISA mistakes of the past
		- Problem: performance suffers for legacy codes
- Forward compatibility
	- Reserve sets of trap & nop opcodes (don't define uses)
	- Add ISA functionality by overloading traps
		- Release firmware patch to "add" to old implementation
	- Add ISA hints by overloading nops

Blocking the Compatibility Trap Door

- Temptation:
	- Define "unused" instruction fields as "don't cares"
		- E.g., MIPS "shift length" field in an "add" instruction
	- Simplifies hardware logic needed to decode instructions
- Trap:
	- Can't use "unused" values for new instructions
	- Same problem for special registers (e.g., Interrupt status register)
- Solution:
	- Define all bits (usually to be zero).

Aspects of ISAs

• **Von Neumann model**

- Implicit structure of most ISAs
- Format
	- Length and encoding

• **Operand model**

- Where (other than memory) are operands stored?
- Datatypes and operations
	- Control
- Overview only
	- Read about the rest in the book and appendices
	- You MUST be comfortable with MIPS ISA

The Sequential Model

Fetch PC Decode Read Inputs **Execute** Write Output Next PC

• Implicit model of all modern commercial ISAs Called von Neuman, but in ENIAC design before • Basic feature: the **program counter (PC)** • Defines **total order** on dynamic instruction • Next PC is PC++ unless insn says otherwise • Order and **named storage** define computation • Value flows from insn X to Y via storage A iff… • X names A as output, Y names A as input… • And Y after X in total order • Processor logically executes loop at left • Instruction execution assumed atomic Instruction X finishes before insn $X+1$ starts • Alternatives have been proposed…

Format

• **Length**

- Fixed length
	- Most common is 32 bits
	- + Simple implementation: compute next PC using only PC
	- Code density: 32 bits to increment a register by 1?
		- x86 can do this in one 8-bit instruction

• Variable length

- Complex implementation
- + Code density
- Compromise: two lengths
	- MIPS16 or ARM's Thumb

• **Encoding**

• A few simple encodings simplify decoder implementation

Example: MIPS Format

- Length
	- 32-bits
- Encoding
	- 3 formats, simple encoding
	- Q: how many instructions can be encoded? A: 64? 127? 4096?

Operand Model: Memory Only

- Where (other than memory) can operands come from?
	- And how are they specified?
	- Example: $A = B + C$
	- Several options

• **Memory only**

add B,C,A mem[A] = mem[B] + mem[C]

• Not practical

MEM

Operand Model: Accumulator

Operand Model: Stack

• **Stack**: TOS implicit in instructions $push B$ stk $TOS++$] = mem[B] **push C** stk[TOS++] = mem[C] **add** stk[TOS++] = stk[--TOS] + stk[--TOS] **pop A** mem[A] = stk[--TOS]

Operand Model: Registers

• **General-purpose register**: multiple explicit accumulator

MEN

Operand Model Pros and Cons

• Metric I: **static code size**

- Number of instructions needed to represent program, size of each
- Want many implicit operands, high level instructions
- Good \rightarrow bad: accumulator, stack, GP-register, load-store
- Metric II: **data memory traffic**
	- Number of bytes move to and from memory
	- Want as many long-lived operands in on-chip storage
	- Good \rightarrow bad: load-store / GP-register, stack, accumulator,
- Metric III: **cycles per instruction**
	- Want short (1 cycle?), little variability, few nearby dependences
	- Good \rightarrow bad: load-store, GP-register, stack, accumulator
- Upshot: most new ISAs are load-store (or GP-register)
- Question: Any recent stack architectures?

How Many Registers?

- Registers faster than memory, have as many as possible?
	- **No**
	- One reason registers are faster is that there are **fewer of them**
		- Small is fast (Speed of light, diffusion equation, etc.)
	- Another is that they are **directly addressed** (no address calc)
		- More of them, means larger specifiers
		- Fewer registers per instruction or indirect addressing
	- **Not everything can be put in registers**
		- Structures, arrays, anything pointed-to
		- Although compilers are getting better at putting more things in
	- More registers means **more saving/restoring**
	- Upshot: trend to more registers: 8 $(x86)$ \rightarrow 32 (MIPS) \rightarrow 128 (IA64)
		- 64-bit x86 has 16 64-bit integer and 16 128-bit FP registers

Register Windows

• **Register windows**: hardware activation records

- Sun SPARC (from the RISC I)
- 32 integer registers divided into: 8 global, 8 local, 8 input, 8 output
- Explicit **save**/**restore** instructions
	- Global registers fixed
	- **save**: inputs "pushed", outputs → inputs, locals zeroed
	- **restore**: locals zeroed, inputs → outputs, inputs "popped"
	- Hardware stack provides few (8) on-chip register frames
	- Spilled-to/filled-from memory on over/under flow
- + Automatic parameter passing, caller-saved registers
- + No memory traffic on shallow (<8 deep) call graphs
- Hidden memory operations (some restores fast, others slow)
- A nightmare for register renaming (more later)

Virtual Address Size

- What is an n-bit processor?
	- Support memory size of 2ⁿ
	- Alternative (wrong) definition: size of calculation operations
- Virtual address size
	- Determines maximum size of addressable (usable) memory
		- Current 32-bit or 64-bit address spaces
		- All ISAs moving to (if not already at) 64 bits
			- Most implementations limited to 40-50 bits
		- A pain to overcome too-small virtual address space
	- x86 evolution:
		- 12-bit (4004), 14-bit (8008), 16-bit (8086), 24-bit (80286),
		- 32-bit + protected memory (80386)
		- 64-bit (AMD's Opteron & Intel's EM64T Pentium4)

Memory Addressing

- **Addressing mode:** way of specifying address
	- Used in memory-memory or load/store instructions in register ISA
- Examples
	- **Register-Indirect:** R1=mem[R2]
	- **Displacement:** R1=mem[R2+immed]
	- **Index-base:** R1=mem[R2+R3]
	- **Memory-indirect:** R1=mem[mem[R2]]
	- **Auto-increment:** R1=mem[R2], R2= R2+1
	- **Auto-indexing:** R1=mem[R2+immed], R2=R2+immed
	- **Scaled:** R1=mem[R2+R3*immed1+immed2]
	- **PC-relative:** R1=mem[PC+imm]
- What high-level program idioms are these used for?

Example: MIPS Addressing Modes

- MIPS implements only displacement
	- Why? Experiment on VAX (ISA with every mode) found distribution
	- Disp: 61%, reg-ind: 19%, scaled: 11%, mem-ind: 5%, other: 4%
	- 80% use small displacement or register indirect (displacement 0)
- I-type instructions: 16-bit displacement
	- Is 16-bits enough?
	- Yes? VAX experiment showed 1% accesses use displacement >16

 I -type $Op(6)$ Rs(5) Rt(5) Immed(16)

• SPARC adds Reg+Reg mode

Two More Addressing Issues

- **Access alignment**: address % size == 0?
	- Aligned: **load-word @XXXX00, load-half @XXXXX0**
	- Unaligned: **load-word @XXXX10, load-half @XXXXX1**
	- Question: what to do with unaligned accesses (uncommon case)?
		- Support in hardware? Makes all accesses slow
		- Trap to software routine? Possibility
		- Use regular instructions
			- Load, shift, load, shift, and
		- **MIPS? ISA support**: unaligned access using two instructions
			- **lwl @XXXX10; lwr @XXXX10**
- **Endian-ness**: arrangement of bytes in a word
	- Big-endian: sensible order (e.g., MIPS, PowerPC)
		- A 4-byte integer: "00000000 00000000 00000010 00000011" is 515
	- Little-endian: reverse order (e.g., x86)
		- A 4-byte integer: "00000011 00000010 00000000 00000000 " is 515
	- Why little endian? To be different? To be annoying? Nobody knows

Control Instructions

- One issue: **testing for conditions**
	- Option I: **compare and branch insns**
		- **branch-less-than R1,10,target**
		- + Simple, two ALUs: one for condition, one for target address
	- Option II: **implicit condition codes**
		- **subtract R2,R1,10 // sets "negative" CC**
		- **branch-neg target**
		- + Condition codes set "for free", implicit dependence is tricky
	- Option III: **condition registers, separate branch insns**
		- **set-less-than R2,R1,10**
		- **branch-not-equal-zero R2,target**
		- Additional instructions, + one ALU per, + explicit dependence

Example: MIPS Conditional Branches

- MIPS uses combination of options II/III
	- Compare 2 registers and branch: **beq**, **bne**
		- Equality and inequality only
		- + Don't need an adder for comparison
	- Compare 1 register to zero and branch: **bgtz**, **bgez**, **bltz**, **blez**
		- Greater/less than comparisons
		- + Don't need adder for comparison
	- Set explicit condition registers: **slt**, **sltu**, **slti**, **sltiu**, etc.
- Why?
	- More than 80% of branches are (in)equalities or comparisons to 0
	- OK to take two insns to do remaining branches (MCCF)
- Power-PC has separate condition registers and ops

Control Instructions II

- Another issue: **computing targets**
	- Option I: **PC-relative**
		- Position-independent within procedure
		- Used for branches and jumps within a procedure
	- Option II: **Absolute**
		- Position independent outside procedure
		- Used for procedure calls
	- Option III: **Indirect** (target found in register)
		- Needed for jumping to dynamic targets
		- Used for returns, dynamic procedure calls, switches
	- How far do you need to jump?
		- Typically not so far within a procedure (they don't get that big)
		- Further from one procedure to another

MIPS Control Instructions

- MIPS uses all three
	- PC-relative conditional branches: **bne**, **beq**, **blez**, etc.
		- 16-bit relative offset, <0.1% branches need more

 I -type $Op(6)$ Rs(5) Rt(5) Immed(16)

- Absolute jumps unconditional jumps: **j**
	- 26-bit offset

J-type Op(6) Target(26)

• Indirect jumps: **jr**

R-type $\boxed{Op(6)}$ Rs(5) Rt(5) Rd(5) Sh(5) Func(6)

Control Instructions III

- Another issue: support for procedure calls?
	- Link (remember) address of calling insn $+$ 4 so we can return to it
- MIPS
	- Implicit return address register is \$31
	- Direct jump-and-link: **jal**
	- Indirect jump-and-link: **jalr**

RISC & CISC

- **RISC**: reduced-instruction set computer (coined by Patterson)
- Berkeley RISC-I, Stanford MIPS, & IBM 801
- PowerPC, ARM, SPARC, Alpha, PA-RISC
- Single-cycle execution
- Hardwired control
- Load/store architecture
- Few memory addressing modes
- Fixed instruction format
- Reliance on compiler optimizations

• CISC: complex-instruction set computer (coined by Patterson)

- x86, VAX, Motorola 68000, etc.
- Many multicycle operations

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- Microcoded multi-cycle operations
- Register-memory & memorymemory
- Many addressing modes
- Many formats and lengths
- Assembly for best performance

Current Winner (units sold): ARM

- ARM (Advanced RISC Machine)
	- First ARM chip in mid-1980s (from Acorn Computer Ltd).
	- Over 10 billion units sold (75% of 32/64-bit CPUs)
	- Low-power and embedded devices (iPod, for example)
- 32-bit RISC ISA
	- 16 registers
	- Many addressing modes (for example, auto increment)
	- Condition codes, each instruction can be conditional
- Multiple compatible implementations
	- Intel's X-scale (was DEC's)
	- Others: Freescale (was Motorola), IBM, Texas Instruments, Nintendo, STMicroelectronics, Samsung, Sharp, Philips, etc.
- "Thumb" 16-bit wide instructions
	- Increase code density

Current Winner (revenue): x86

- x86 was first 16-bit chip by \sim 2 years
	- IBM put it into its PCs because there was no competing choice
	- Rest is historical inertia and "financial feedback"
- x86 is "Difficult to explain and impossible to love"
- Complex architecture due to "growth"
	- Typical of many older ISAs, e.g. IBM 360/370/390
	- Started as 16-bit microprocessor (later, 32-bits)
	- Upward compatible from 8080 (accumulator-based)

x86: Registers

- 4 arithmetic,
- 4 address,
- 4 segment,
- 2 control
- Accumulator
	- AH, AL (8 bits)
	- AX (16 bits)
	- EAX (32 bits)
	- RAX (64 bits)

x86 Addressing

- Seven address modes
	- Absolute
	- Register indirect
	- Based
	- Indexed
	- Based indexed with displacement
	- Based with scaled indexed
	- Based with scaled indexed and displacement

x86 Instruction Formats

• Many instruction formats

x86 Outside = RISC Inside

- 1993: Intel wanted out-of-order execution in Pentium Pro
- OOO was very hard to do with a coarse grain ISA like x86
- Their solution? Translate x86 to RISC **uops** in hardware **push \$eax**

is translated (dynamically in hardware) to

store \$eax [\$esp-4]

addi \$esp,\$esp,-4

- Processor maintains **x86 ISA for external compatibility**
- But executes **RISC µISA for internal implementability**
	- Translation itself is proprietary, but 1.6 uops per x86 insn
- Given translator, x86 almost as easy to implement as RISC
- Result: Intel implemented OOO before any RISC company
	- VAX 8800 pioneered μ Op conversion w/ 5-stage pipeline in 1987

Transmeta's Take: Code Morphing

- **Code morphing**: x86 translation performed in software
	- Crusoe/Astro are x86 emulators, no actual x86 hardware anywhere
	- Only "code morphing" translation software written in native ISA
	- Native ISA is invisible to applications, OS, even BIOS
	- Different Crusoe versions have (slightly) different ISAs: can't tell
	- How was it done?
		- Code morphing software resides in boot ROM
		- On startup boot ROM hijacks 16MB of main memory
		- Translator loaded into 512KB, rest is **translation cache**
		- Software starts running in **interpreter** mode
		- Interpreter profiles to find "hot" regions: procedures, loops
		- Hot region compiled to native, optimized, cached
		- Gradually, more and more of application starts running native

Emulation/Binary Translation

- Compatibility is still important but definition has changed
	- Less necessary that processor ISA be compatible
	- As long as some combination of $ISA + software$ translation layer is
	- Advances in emulation, binary translation have made this possible
	- **Binary-translation**: transform static image, run native
	- **Emulation**: unmodified image, interpret each dynamic insn
		- Typically optimized with just-in-time (JIT) compilation
	- Examples
		- FX!32: x86 on Alpha
		- IA32EL: x86 on IA64
		- Rosetta: PowerPC on x86
	- Downside: performance overheads

Virtual ISAs

- Java and C# use an ISA-like interface
	- JavaVM uses a stack-based bytecode
	- C# has the CLR (common language runtime)
	- Higher-level than machine ISA
		- Design for translation (not direct execution)
	- Goals:
		- Portability (abstract away the actual hardware)
		- Target for high-level compiler (one per language)
		- Source for low-level translator (one per ISA)
		- Flexibility over time
- May allow ISA research to overcome compatibility "gorilla"
	- But Intel wants x86 to be the winning "virtual ISA"

Summary

- What makes a good ISA
	- {Programm|Implement|Compat}-ability
	- Compatibility is a powerful force
	- Compatibility and implementability: μ ISAs, binary translation
- Aspects of ISAs
- CISC and RISC