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bit level manipulations

- binary: get more precision over n-ary or smth
- and (&), or (|), not (~), xor (^)
- shifts
 - x << y
 </p>
 - throw away extra bits at left
 - fill with 0s on right
 - x >> y
 - throw away extra bits at right
 - logical shift: fill with 0s on left
 - arithmetic shift: replicate sign bit on left
 - undefined: shift amtn < 0 or ≥ word size
- logical &&, | |, !
 - ▶ views 0 as false, nonzero as true
 - ▶ returns 0 or 1

integers

- limits
 - $\quad \mathbf{\mathsf{UMax}} = 2^w 1$
 - $\mathbf{F} \ \mathrm{TMin} = -2^{w-1}$
 - $\qquad \qquad \mathbf{TMax} = 2^{w-1} 1$
- -x = -x + 1 in two complement
 - but if x = Tmin (most negative two's complement), you get back Tmin

casting integers

- constants are signed ints by default
 - ▶ specify 10U for unsigned or 24L for long
 - source of mistakes: make sure to, eg, 1ULL << 36
- signed \longleftrightarrow unsigned: maintain bit pattern
 - may add/substract 2^w (0b1000 is 8 unsigned, -8 signed.)
 - casting to larger? sign extend.
 - casting to smaller? drop significant bits.
- mix of signed and unsigned in expression (eg ==)? implicitly casted and evaled in unsigned.

byte order

		0×100	0×101	0×110	0x111	•••
Γ	::	01	23	45	67	

Table 1: big endian

 0×100	0×101	0×110	0x111	
 67	45	23	01	

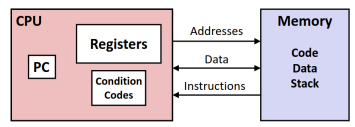
Table 2: little endian

history

- intel x86 processors
 - ▶ a Complex Instruction Set Computer (CISC), lots of instructions
 - ► Reduced: (RISC) can be fastish but esp good for low power
- architecture: processor design spec?? needed to know how to write assembly/machine code??
- microarchitecture: implementation of architecture
- machine code: byte-level programs processors exec.
- assembly code: text readable machine code

assembly/machine code view

Assembly/Machine Code View



Programmer-Visible State

- PC: Program counter
 - Address of next instruction
 - Called "RIP" (x86-64)
- Register file
 - Heavily used program data
- Condition codes
 - Store status information about most recent arithmetic or logical operation
 - Used for conditional branching

Memory

- Byte addressable array
- Code and user data
- Stack to support procedures

• integer registers: prof: "compiler %rsp 64 bit, %esp 32 bit, compiler will spit out whichever is smaller and fits your data so b careful." also stuff like "%eax vs %ax vs %ah/%al"

movq Operand Combinations

```
Source Dest Src,Dest C Analog

| Imm | Reg | movq $0x4, %rax | temp = 0x4; |
| Mem | movq $-147, (%rax) | *p = -147; |
| Reg | Reg | movq %rax, %rdx | temp2 = temp1; |
| Mem | Reg | movq (%rax), %rdx | temp = *p; |
```

Cannot do memory-memory transfer with a single instruction

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- lea instruction
 - ▶ intended to calculate pointer to obj: eg array elem
 - compiler authors end up using it to do arithmetic
 - ► doesn't touch condition codes
- which registers are pointers?
 - ► %rsp (top of stack pointer) %rip (current instruction/program counter pointer) always pointers
 - pointers near stack pointer or program counter pointer *probably* also pointers.
 - ▶ mov (%rsi), %rsi: register used as pointer? value is probably pointer.
 - (%rsi, %rbx) one of these is a pointer, don't know which
 - (%rsi, %rbx, 2) rsi is a pointer, not rbx (why?)
 - 0x400570(, %rbx, 2) 0x is pointer, not rbx (why?) (assume blank, is 0)
 - lea (anything), %raxidk bro
- · control flow
 - ▶ lots of GOTOs. c0vm moment
- condition codes (status of recent tests): CF, ZF, SF, OF
 - ▶ set as side effect of arithmetic
 - ► Carry Flag: set if carry from unsigned overflow (or borrowing a 1 to make 0x0 0x1 work)
 - Zero Flag: get a 0
 - ► Sign Flag: t < 0
 - ▶ Overflow Flag: signed overflow
 - ▶ in GDB as eflags register (a flag isn't showing up? is set to 0.)
 - compare instruction (cmp)
 - computes b-a without setting b, unlike sub
 - used for if statments
 - test instruction

- computes b&a (like and) wihtout setting b
- used to compare %rX to 0 (test %rX %rX)
- used to check if 1-bits are same in two registers, like normal & usage
- j... instructions: jump to differnt parts depending on condition codes
 - jmp, je, jne, jg, jge, etc
- ► set... these exist ig