CSCI 210: Computer Architecture Lecture 7: Negative Numbers, Overflow

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Announcements

• Problem Set 2 due next Friday at 23:59

• Lab 1 due a week from Sunday at 23:59

• Office Hours today 13:30 – 14:30

How do we indicate a negative number?

• Sign and magnitude

• Ones' Compliment

• Two's Compliment

Ones' Complement

• To make a number negative, just flip all its bits!

- Need to know how many bits: -5 in
 - 4 bits: -0101 = 1010
 - 8 bits: -00000101 = 11111010

A byte representing -6₁₀ in Ones' Complement is

- A. 00000110
- B. 10000110
- C. 11111001
- D. 11110110
- E. None of the above

Ones' complement

• Two zeros: 0000000 and 1111111 (in 8 bits)

- Addition:
 - Perform normal n-bit addition
 - Add the carryout bit back to the result

Two's Complement

- To compute –x, flip all the bits of x and add 1
- For n bits, the unsigned version of $-x = 2^n x$
- Can represent -128 to 127 in 8 bits - In n bits, can represent -2^{n-1} to $2^{n-1} - 1$
- Only one zero (00000000 in 8 bits)
- Used in modern computers

-6 in Two's Complement

- A. 11110110
- B. 11111001
- C. 11111010
- D. 11111110
- E. None of the above

Two's Complement: 11111101₂ = ?₁₀

A. -2

B. -3

C. -4

D. -5

E. None of the above

The negation of 11110001₂ is _____2

- A. 00001110
- B. 00001111
- C. 00011110
- D. 01110001
- E. None of the above

Addition and Subtraction

• Positive and negative numbers are handled in the same way.

• The carry out from the most significant bit is ignored.

To perform the subtraction A – B, compute A + (two's complement of B)

For n bits, the sum of a number and its negation will be

A. 0_{n-1}...0₀

- B. $1_{n-1}0_{n-2}...0_{0}$
- C. $1_{n-1}...1_0$
- D. It will vary
- E. None of the above

$11110110_2 + 00001100_2 = ?_2$

- A. 0000010
- B. 00001100
- C. 11110010
- D. 11111110
- E. None of the above

 $1111_2 + 1000_2 = __2$

- A. 0111
- B. 1000
- C. 1111
- D. 0000
- E. None of the above

Overflow

 Overflow occurs when an addition or subtraction results in a value which cannot be represented using the number of bits available.

• In that case, the algorithms we have been using produce incorrect results.

Is overflow a problem in modern programs?

A. Nope, we have totally solved this business!

B. Yep, still a problem.

Handling Overflow

• Hardware can detect when overflow occurs

- Software may or may not check for overflow
 - Java guarantees two's complement behavior!
 - In C, overflow is "undefined behavior" meaning, it can do anything
 - In Rust, overflow is checked in debug builds but not optimized builds!

How To Detect Overflow

• On an addition, an overflow occurs if and only if the carry into the sign bit differs from the carry out from the sign bit.

 Overflow occurs if adding two negative numbers produces a positive result or if adding two positive numbers produces a negative result.

Will 01111111₂ + 00000101₂ result in overflow when treated as 8-bit signed integers?

A. Yes

B. No

C. It depends

Unsigned Numbers

- Some types of numbers, such as memory addresses, will never be negative
- Some programming languages reflect this with types such as "unsigned int", which only hold positive numbers
 - uint32_t in C99
 - u32 in Rust
 - Java only has signed types (except for char which is unsigned 16-bit)
- In an unsigned byte, values will range from 0 to 255

In MIPS

- add, sub, addi instructions cause exceptions on (signed) overflow
- addu, subu, addiu instructions do not

- Rationale: In C, unsigned types never cause overflow, they're defined to wrap (produce a value modulo 2ⁿ)
- In practice: Since overflow is undefined behavior, it is assumed to never happen so compilers always use addu/subu/addiu

Reading

 Next lecture: How Instructions Are Represented – Section 2.5

• Problem Set 2 due in one week

• Lab 1 due a week from Sunday