Floating Point II, x86-64 Intro

CSE 351 Spring 2019

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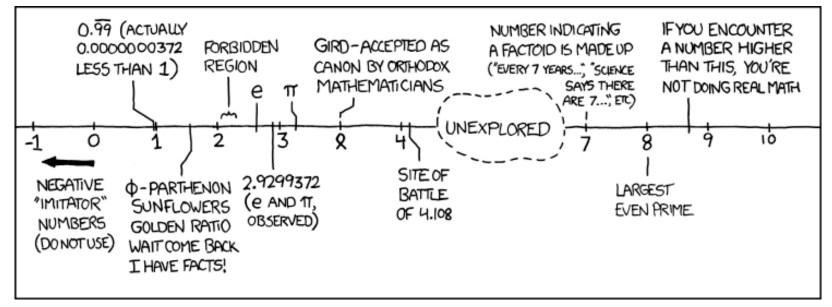
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Administrivia

- Lab 1a due TONIGHT Monday 4/15 at 11:59 pm
 - Submit pointer.c and lab1Areflect.txt
- Lab 1b due Monday (4/22)
 - Submit bits.c and lab1Breflect.txt
- Homework 2 due Wednesday (4/24)
 - On Integers, Floating Point, and x86-64

Denorm Numbers

This is extra (non-testable) material

- Denormalized numbers (E = 0x00)
 - No leading 1
 - Uses implicit exponent of –126
- Denormalized numbers close the gap between zero and the smallest normalized number
 - Smallest norm: $\pm 1.0...0_{two} \times 2^{-126} = \pm 2^{-126}$

So much closer to 0

- Smallest denorm: $\pm 0.0...01_{two} \times 2^{-126} = \pm 2^{-149}$
 - There is still a gap between zero and the smallest denormalized number

Other Special Cases

- \star E = 0xFF, M = 0: $\pm \infty$
 - e.g. division by 0
 - Still work in comparisons!
- \star E = 0xFF, M \neq 0: Not a Number (NaN)
 - e.g. square root of negative number, 0/0, $\infty-\infty$
 - NaN propagates through computations
 - Value of M can be useful in debugging
- New largest value (besides ∞)?
 - E = 0xFF has now been taken!
 - E = 0xFE has largest: $1.1...1_2 \times 2^{127} = 2^{128} 2^{104}$

Floating Point Encoding Summary

E	M	Meaning
0x00	0	± 0
0x00	non-zero	± denorm num
0x01 – 0xFE	anything	± norm num
0xFF	0	± ∞
0xFF	non-zero	NaN

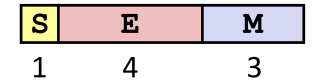
Floating point topics

- Fractional binary numbers
- IEEE floating-point standard
- Floating-point operations and rounding
- Floating-point in C

- There are many more details that we won't cover
 - It's a 58-page standard...

Tiny Floating Point Representation

• We will use the following 8-bit floating point representation to illustrate some key points:



- Assume that it has the same properties as IEEE floating point:
 - bias =
 - encoding of -0 =
 - encoding of $+\infty$ =
 - encoding of the largest (+) normalized # =
 - encoding of the smallest (+) normalized # =

Peer Instruction Question

❖ Using our 8-bit representation, what value gets stored when we try to encode 2.625 = 2¹ + 2⁻¹ + 2⁻³?



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$$A. + 2.5$$

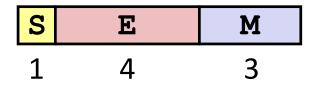
$$B. + 2.625$$

$$C. + 2.75$$

$$D. + 3.25$$

Peer Instruction Question

Using our 8-bit representation, what value gets stored when we try to encode 384 = 28 + 27?



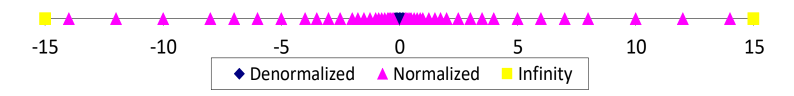
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$$B. + 384$$

- D. NaN
- E. We're lost...

Distribution of Values

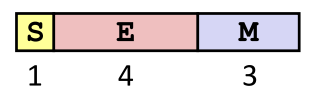
- What ranges are NOT representable?
 - Between largest norm and infinity Overflow (Exp too large)
 - Between zero and smallest denorm Underflow (Exp too small)
 - Between norm numbers?
 Rounding
- Given a FP number, what's the bit pattern of the next largest representable number?
 - What is this "step" when Exp = 0?
 - What is this "step" when Exp = 100?
- Distribution of values is denser toward zero



Floating Point Rounding

This is extra (non-testable) material

- The IEEE 754 standard actually specifies different rounding modes:
 - Round to nearest, ties to nearest even digit
 - Round toward +∞ (round up)
 - Round toward —∞ (round down)
 - Round toward 0 (truncation)
- In our tiny example:
 - Man = 1.001 01 rounded to M = 0b001
 - Man = 1.001 11 rounded to M = 0b010
 - Man = 1.001 10 rounded to M = 0b010



Floating Point Operations: Basic Idea

Value = (-1)^S×Mantissa×2^{Exponent}



- $\star x +_f y = Round(x + y)$
- $\star x \star_f y = Round(x \star y)$
- Basic idea for floating point operations:
 - First, compute the exact result
 - Then round the result to make it fit into the specified precision (width of M)
 - Possibly over/underflow if exponent outside of range

Mathematical Properties of FP Operations

- * Overflow yields $\pm \infty$ and underflow yields 0
- ❖ Floats with value ±∞ and NaN can be used in operations
 - Result usually still $\pm \infty$ or NaN, but not always intuitive
- Floating point operations do not work like real math, due to rounding

Not distributive:
100*(0.1+0.2) != 100*0.1+100*0.2
30.000000000000003553
30

- Not cumulative
 - Repeatedly adding a very small number to a large one may do nothing

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Floating Point in C



Two common levels of precision:

```
float 1.0f single precision (32-bit) double 1.0 double precision (64-bit)
```

- * #include <math.h> to get INFINITY and NAN
 constants
- Equality (==) comparisons between floating point numbers are tricky, and often return unexpected results, so just avoid them!

Floating Point Conversions in C



- Casting between int, float, and double changes the bit representation
 - int → float
 - May be rounded (not enough bits in mantissa: 23)
 - Overflow impossible
 - int or float → double
 - Exact conversion (all 32-bit ints representable)
 - \blacksquare long \rightarrow double
 - Depends on word size (32-bit is exact, 64-bit may be rounded)
 - double or float \rightarrow int
 - Truncates fractional part (rounded toward zero)
 - "Not defined" when out of range or NaN: generally sets to Tmin (even if the value is a very big positive)

Peer Instruction Question

- ❖ We execute the following code in C. How many bytes are the same (value and position) between i and f?
 - No voting.

```
int i = 384; // 2^8 + 2^7
float f = (float) i;
```

- A. 0 bytes
- B. 1 byte
- C. 2 bytes
- D. 3 bytes
- E. We're lost...

Floating Point and the Programmer

```
#include <stdio.h>
                                      $ ./a.out
int main(int argc, char* argv[]) {
                                      0x3f800000 0x3f800001
  float f1 = 1.0;
                                      f1 = 1.000000000
  float f2 = 0.0;
                                      f2 = 1.000000119
  int i;
  for (i = 0; i < 10; i++)
                                      f1 == f3? yes
    f2 += 1.0/10.0;
 printf("0x%08x 0x%08x\n", *(int*)&f1, *(int*)&f2);
 printf("f1 = %10.9f\n", f1);
 printf("f2 = %10.9f \ n'", f2);
  f1 = 1E30;
  f2 = 1E-30;
  float f3 = f1 + f2;
 printf("f1 == f3? sn'', f1 == f3 ? "yes" : "no" );
  return 0;
```

Floating Point Summary

- Floats also suffer from the fixed number of bits available to represent them
 - Can get overflow/underflow
 - "Gaps" produced in representable numbers means we can lose precision, unlike ints
 - Some "simple fractions" have no exact representation (e.g. 0.2)
 - "Every operation gets a slightly wrong result"
- Floating point arithmetic not associative or distributive
 - Mathematically equivalent ways of writing an expression may compute different results
- Never test floating point values for equality!
- Careful when converting between ints and floats!

Number Representation Really Matters

- 1991: Patriot missile targeting error
 - clock skew due to conversion from integer to floating point
- 1996: Ariane 5 rocket exploded (\$1 billion)
 - overflow converting 64-bit floating point to 16-bit integer
- 2000: Y2K problem
 - limited (decimal) representation: overflow, wrap-around
- 2038: Unix epoch rollover
 - Unix epoch = seconds since 12am, January 1, 1970
 - signed 32-bit integer representation rolls over to TMin in 2038

Other related bugs:

- 1982: Vancouver Stock Exchange 10% error in less than 2 years
- 1994: Intel Pentium FDIV (floating point division) HW bug (\$475 million)
- 1997: USS Yorktown "smart" warship stranded: divide by zero
- 1998: Mars Climate Orbiter crashed: unit mismatch (\$193 million)

Roadmap

C:

```
car *c = malloc(sizeof(car));
c->miles = 100;
c->gals = 17;
float mpg = get_mpg(c);
free(c);
```

Java:

Memory & data Integers & floats

x86 assembly

Procedures & stacks
Executables
Arrays & structs
Memory & caches

Processes

Virtual memory
Memory allocation

Java vs. C

Assembly language:

```
get_mpg:
    pushq %rbp
    movq %rsp, %rbp
    ...
    popq %rbp
    ret
```

Machine code:

OS:



Computer system:







Architecture Sits at the Hardware Interface

Source code

Different applications or algorithms

Compiler

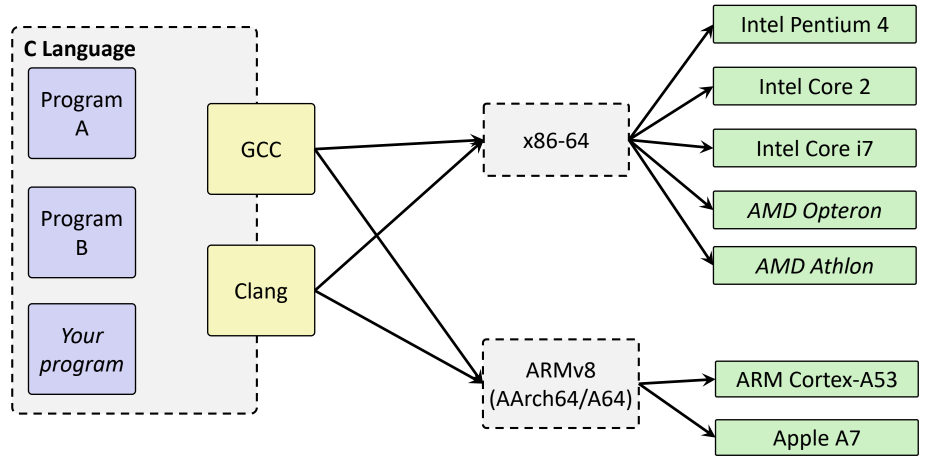
Perform optimizations, generate instructions

Architecture

otimizations, Instruction set

Hardware

Different implementations



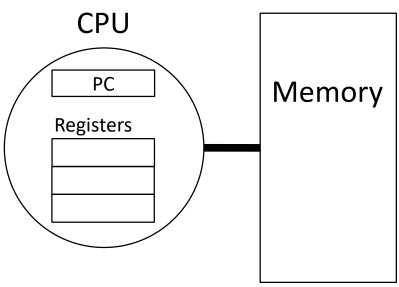
Definitions

- Architecture (ISA): The parts of a processor design that one needs to understand to write assembly code
 - "What is directly visible to software"
- Microarchitecture: Implementation of the architecture
 - CSE/EE 469

Instruction Set Architectures

The ISA defines:

- The system's state (e.g. registers, memory, program counter)
- The instructions the CPU can execute
- The effect that each of these instructions will have on the system state



Instruction Set Philosophies

- Complex Instruction Set Computing (CISC): Add more and more elaborate and specialized instructions as needed
 - Lots of tools for programmers to use, but hardware must be able to handle all instructions
 - x86-64 is CISC, but only a small subset of instructions encountered with Linux programs
- Reduced Instruction Set Computing (RISC): Keep instruction set small and regular
 - Easier to build fast hardware
 - Let software do the complicated operations by composing simpler ones

General ISA Design Decisions

- Instructions
 - What instructions are available? What do they do?
 - How are they encoded?
- Registers
 - How many registers are there?
 - How wide are they?
- Memory
 - How do you specify a memory location?

Mainstream ISAs



x86

Designer Intel, AMD

Bits 16-bit, 32-bit and 64-bit

Introduced 1978 (16-bit), 1985 (32-bit), 2003

(64-bit)

Design CISC

Type Register-memory

Encoding Variable (1 to 15 bytes)

Endianness Little

Macbooks & PCs (Core i3, i5, i7, M) x86-64 Instruction Set



ARM architectures

Designer ARM Holdings

Bits 32-bit, 64-bit

Introduced 1985; 31 years ago

Design RISC

Type Register-Register

Encoding AArch64/A64 and AArch32/A32

use 32-bit instructions, T32 (Thumb-2) uses mixed 16- and 32-bit instructions. ARMv7 user-space compatibility^[1]

Endianness Bi (little as default)

Smartphone-like devices (iPhone, iPad, Raspberry Pi)

<u>ARM Instruction Set</u>



MIPS

Designer MIPS Technologies, Inc.

Bits 64-bit (32 \rightarrow 64)

Introduced 1981; 35 years ago

Design RISC

Type Register-Register

Encoding Fixed

Endianness Bi

Digital home & networking equipment (Blu-ray, PlayStation 2) MIPS Instruction Set

Summary

- Floating point encoding has many limitations
 - Overflow, underflow, rounding
 - Rounding is a HUGE issue due to limited mantissa bits and gaps that are scaled by the value of the exponent
 - Floating point arithmetic is NOT associative or distributive
- Converting between integral and floating point data types does change the bits
- x86-64 is a complex instruction set computing (CISC) architecture