

# Number Formats

CSE 410, Spring 2004  
Computer Systems

<http://www.cs.washington.edu/education/courses/410/04sp/>

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## Reading and References

- Sections 4.1 through 4.4, 4.8 through page 280, 4.11, 4.12, *Computer Organization and Design*, Patterson and Hennessy

## Signed Numbers

- We have already talked about unsigned binary numbers
  - » each bit position represents a power of 2
  - » range of values is 0 to  $2^n - 1$
- How can we indicate negative values?
  - » two states: positive or negative
  - » a binary bit indicates one of two states: 0 or 1
  - ⇒ use one bit for the sign bit

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## Where is the sign bit?

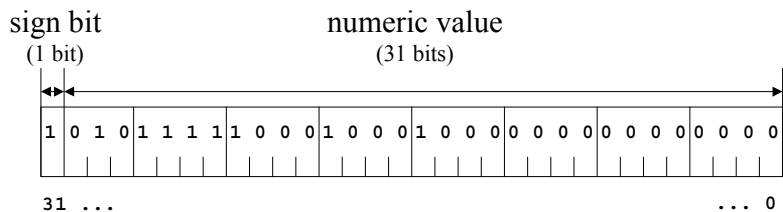
- Could use an additional bit to indicate sign
  - » each value would require 33 bits
  - » would really foul up the hardware design
- Could use any bit in the 32-bit word
  - » any bit but the left-most (high order) would complicate the hardware tremendously
- The high order bit (left-most) is the sign bit
  - » remaining bits indicate the value

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## Format of 32-bit signed integer



- Bit 31 is the sign bit
  - » 0 for positive numbers, 1 for negative numbers
  - » aka most significant bit (msb), high order bit

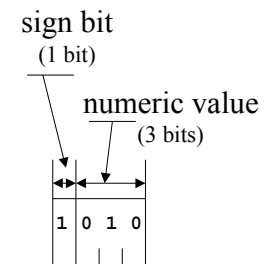
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## Example: 4-bit signed numbers

Hex	Bin	Unsigned Decimal	Signed Decimal
F	1111	15	-1
E	1110	14	-2
D	1101	13	-3
C	1100	12	-4
B	1011	11	-5
A	1010	10	-6
9	1001	9	-7
8	1000	8	-8
7	0111	7	7
6	0110	6	6
5	0101	5	5
4	0100	4	4
3	0011	3	3
2	0010	2	2
1	0001	1	1
0	0000	0	0



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## Two's complement notation

- Note special arrangement of negative values
- One zero value, one extra negative value
- The representation is exactly what you get by doing a subtraction

Decimal	Binary
1	0001
-7	- 0111
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-6	1010

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## Why “two’s” complement?

- In an n-bit word, negative x is represented by the value of  $2^n - x$
- 4-bit example

$$2^4 = 16. \text{ What is the representation of } -6?$$

Decimal	Binary
16	10000
-6	- 0110
---	----
10	1010

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## Negating a number

- Given x, how do we represent negative x?

```
negative(x) = 2n-x  
and x+complement(x) = 2n-1  
so negative(x) = 2n-x = complement(x)+1
```

- The easy shortcut

- » write down the value in binary
- » complement all the bits
- » add 1

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## Example: the negation shortcut

```
decimal 6 = 0110 = +6  
complement = 1001  
add 1 = 1010 = -6
```

```
decimal -6 = 1010 = -6  
complement = 0101  
add 1 = 0110 = +6
```

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## Signed and Unsigned Compares

Hex	Bin	Unsigned Decimal	Signed Decimal
F	1111	15	-1
E	1110	14	-2
D	1101	13	-3
C	1100	12	-4
B	1011	11	-5
A	1010	10	-6
9	1001	9	-7
8	1000	8	-8
7	0111	7	7
6	0110	6	6
5	0101	5	5
4	0100	4	4
3	0011	3	3
2	0010	2	2
1	0001	1	1
0	0000	0	0

```
add    $t0,$zero,-1  
li     $t1,7  
slt   $t2,$t0,$t1  # t2 = 1  
sltu  $t3,$t0,$t1  # t3 = 0
```

Note: using 4-bit signed numbers in this example.  
The same relationships exist with 32-bit signed values.

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## Loading bytes

- Unsigned: `lbu $reg, a($reg)`  
» the byte is 0-extended into the register

0000 0000	0000 0000	0000 0000	xxxx xxxx
-----------	-----------	-----------	-----------

- Signed: `lb $reg, a($reg)`  
» bit 7 is extended through bit 31

0000 0000	0000 0000	0000 0000	0xxx xxxx
-----------	-----------	-----------	-----------

1111 1111	1111 1111	1111 1111	1xxx xxxx
-----------	-----------	-----------	-----------

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## Why Floating Point?

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- The numbers we have talked about so far have all been integers in the range 0 to 4B or -2B to +2B
- What about numbers outside that range?
  - » population of the planet: 6 billion+
- What about numbers that have a fractional part in addition to the integer part?
  - »  $\pi = 3.1415926535\dots$

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## Could use scaling to get fractions

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- Assume that every numeric value in memory was scaled by a factor of 1000
  - 3000 => represents 3.000
  - 3010 => represents 3.010
- Problems
  - » one scale factor for all numbers?
  - » impossible to choose one “best” scale factor for all numbers that we might want to represent

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## A scale factor for each number

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- This is the same as scientific notation
  - »  $6 \times 10^9$ ,  $3.1415926535 \times 10^0$
- A floating point number contains two parts
  - » mantissa (or significand): the value
  - » exponent: the exponent of the scale factor
- Normalized form
  - » a non-zero single digit before the decimal point

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## “Binary scientific notation”

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- The computer only stores binary numbers
  - » So we use powers of 2 rather than 10
  - » Normalized numbers have a leading 1
- $6,000,000,000 = 6.0 \times 10^9$ 
  - »  $1.3969838619_{10} \times 2^{32}$
- $\pi \approx 3.141592653589793238462643383$ 
  - »  $1.57079632679489661923132169163975 \times 2^1$

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## Storage format: fixed width fields

- How big can the exponent be?
    - » what is the range it represents?
  - How big can the mantissa be?
    - » what are the values it represents?
  - We have to select a storage format and allocate specific fields to various purposes
    - » single precision: one 32-bit word
    - » double precision: two 32-bit words

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IEEE 754 Standard

- Chaos in the 70s and 80s as each system designer chose new formats and rules
  - IEEE 754 standard
    - » format of the fields
    - » rounding: up, down, towards 0, nearest
    - » exceptional values:  $\pm\infty$ , NaN (not a number)
    - » action to take on exceptional values

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## Floating Point Storage

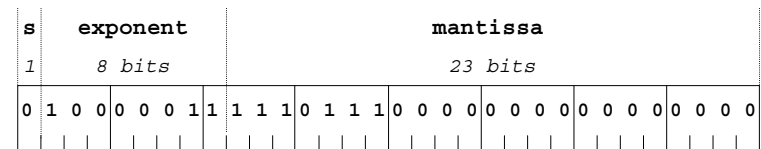
- Single Precision
    - » one word (32 bits)
  - Double Precision
    - » two words (64 bits)
    - » the order of the words depends on endianness of the machine being used
  - Defined by IEEE 754

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## Single Precision Format

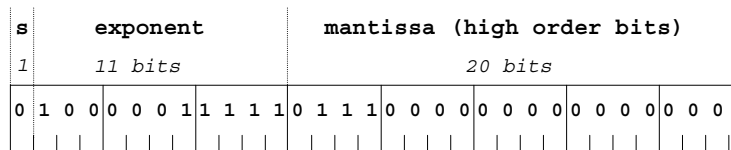


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## Double Precision Format



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## Double Precision Mantissa Fields

- Sign bit
  - » 1 bit sign for the value
- Mantissa
  - » 52 bits for the value
  - » by definition, the leading digit is always a 1
  - » so we don't need to actually store it
  - » and we actually have 53 bits of information

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## Double Precision Exponent Field

- Field range
  - » 11 bits: range  $2^{11} = 2048$  possible values
- Special values
  - » exponent = 2047  $\Rightarrow$  value=special (inf, NaN)
  - » exponent = 0  $\Rightarrow$  value=0

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## Biased Notation

- Need exponent range - negative and positive
- If positive exponents are bigger numbers than the negative exponents, then floating point numbers can be sorted as integers
- Exponent is stored as (E+1023)
  - » most positive exponent is +1023 (stored as 2046)
  - » most negative exponent is -1022 (stored as 1)
  - » this is not two's complement notation

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## Example: 6,174,015,488

- 6174015488

$$= 6.174015488 \times 10^9 = 1.4375_{10} \times 2^{32}$$

- Exponent

$$= 32 + 1023 = 1055 = 41F_{16}$$

- Mantissa

$$= .4375_{10} = .0111_2 = 7_{16}$$

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## 6,174,015,488

s	exponent											mantissa (high order bits)																			
1	11 bits											20 bits																			
0	1	0	0	0	0	0	1	1	1	1	1	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

mantissa (low order bits)																															
32 bits																															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

## Roundoff Error

- Adding a very small floating point number to a very large floating point number may not have any effect
  - » any one number has only 53 significant bits
- Adding a number with a fractional part to another number over and over will probably never yield an exactly integer result
  - » so don't use floating point loop indexes

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## Loss of precision

$$\begin{array}{r} \underline{1101} \underline{0000} \underline{0000} \underline{0000.0000} \underline{0000} \underline{0000} \underline{0000} \\ 0000 \underline{0000} \underline{0000} \underline{0000.0000} \underline{0000} \underline{0000} \underline{1101} \end{array} = \begin{array}{l} 1.101_2 \times 2^{15} \\ 1.101_2 \times 2^{-13} \end{array}$$

- These are not unusual numbers  
53248 and 0.0001983642578125
- Very few bits of mantissa required
- But their sum requires a mantissa with at least 32 bits or there will lost significant bits

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