Number representation

| Bit Pattern | 0000 | 0001 | I 🔺 | 0011 | nm | | 0110 | 0111 | 1000 E xa | | $LI_{\wedge}1$ | <u></u> | 1100 | 1101 | 1110 | 1111 |
|---------------------|------|------|-----|------------|----------------|--|------|--------------------|---------------------|-----------|----------------|---------|------|------|------|------|
| Unsigned | 0 | 1 | 2 | | 4 | 5 | Proj | 91 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| Sign & Magnitude | +0 | +1 | +2 | + h | ttps | :// ⁵ p | o₩c | ode | r.ec | ρħ | -2 | -3 | -4 | -5 | -6 | -7 |
| 1s Complement | +0 | +1 | +2 | +3 A | t ⁴ | $\overset{\ddagger 5}{\mathbf{W}}\mathbf{e}$ | Cha | +7 t n C | -7 W C | -6 Ode | -5 T | -4 | -3 | -2 | -1 | -0 |
| 2s Complement | +0 | +1 | +2 | +3 | +4 | +5 | +6 | +7 | -8 | -7 | -6 | -5 | -4 | -3 | -2 | -1 |
| Excess-8 | -8 | -7 | -6 | -5 | -4 | -3 | -2 | -1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| BCD | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | - | - | - | - | - | - |

Number representation Excess-n

-3 in Excess-8?

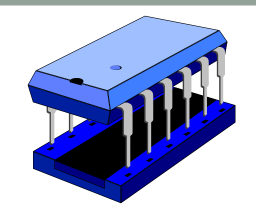
- Excess-n TO Decimal number: convert to decimal, substract the n from the decimal
- Decimal number TO Excess-n: add the n to the decimal and convert result to binary

```
-3 + 8 = 5
5 in unsigned = 0101 = 5 in one-complement = 9 in two-complement = -3 in Excess 8
                           https://powcoder.com
5 in Excess-8?
5 + 8 = 13
13 in unsigned: 1101 (beyond 2s complement range but positive (shift like a circular linked list
in 2s complement!). No further plote Whe letter are owneder
-7 in excess-6?
-7 + 6 = -1 = -1 in 1s complement: 0001 -> (negative number bit inversion rule) -> 1110 =
-1 in 2s complement: 1110 + 1 = 1111 = -7 in excess-6
-8 in excess-6?
-8+6 = -2 ->
2 in unsigned: 0010 -> 1s complement = 0010 -> (negative number bit inversion rule) -> 1101
In 2s complement = 1110 = -8 in excess-6
```

Number representation

| Bit Pattern | 0000 | 0001 | 0010 | _ | ı | I - | 0110 D ro | 0111 | 1000 | | 1010 | 1011 | 1100 | 1101 | 1110 | 1111 |
|---------------------|------|------|------|----------------|------|----------------------------------|---------------------|--------------------|------------------|-----------|----------------|------|------|------|------|------|
| Unsigned | 0 | 1 | 2 | 318 | 4 | ent l | 6 | eçt | EX (| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| Sign & Magnitude | +0 | +1 | +2 | + h | ttps | :// ⁵ p | o₩c | ode | r.ec | ρħ | -2 | -3 | -4 | -5 | -6 | -7 |
| 1s Complement | +0 | +1 | +2 | +3 A | đđ | $\overset{\pm 5}{\mathrm{We}}$ e | Cha | +7 1 n C | -7 W C | -6 Ode | -5 T | -4 | -3 | -2 | -1 | -0 |
| 2s Complement | +0 | +1 | +2 | +3 | +4 | +5 | +6 | +7 | -8 | -7 | -6 | -5 | -4 | -3 | -2 | -1 |
| Excess-8 | -8 | -7 | -6 | -5 | -4 | -3 | -2 | -1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| BCD | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | - | - | - | - | - | - |
| Excess-6 | -6 | -5 | -4 | -3 | -2 | -1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | -8 | -7 |

FLOATING POINT NUMBERS



Assignment Project Exam Help

Introduction

https://powcoder.com

Add WeChat powcoder

Bernhard Kainz (with thanks to A. Gopalan, N. Dulay and E. Edwards)

b.kainz@imperial.ac.uk

Why do we need this: large, small and fractional numbers

World population >7, 200, 000, 000 people

One light year 9, 130, 000, 000, 000 km

One solar mass Assignmento Projecto Economobile p, 000, 000, 000 kg

https://po.v/20dep.copn000, 01 m Electron diameter

Electron mass

000, 000, 000, 000, 000, 000, 1 sec length of time

Pi (to 14 decimal places) 3.14159 26535 8979...

Standard rate of VAT 20%

Googol 1 followed by a 100 zeros ©

Large integers

Example: How can we represent integers up to 30 decimal digits long?

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• Binary: $2^X = 10^{30} \Rightarrow X = \log_2(10^{30}) \approx 100$ bits (1 decimal digit ≈ 3.32 bits powcoder.com

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• **BCD**: $30 \times 4 = 120$ bits

• **ASCII**: $30 \times 8 = 240$ bits

Floating point numbers

Recall scientific notation:

$$M \times 10^E$$
Assignment Project Exam Help Binary

https://powcoder.com

This is the basis for most floating point representation schemes

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- *M* is the **coefficient** (aka. **significand**, **fraction** or **mantissa**)
- E is the exponent (aka. characteristic)
- 10 (or for binary, 2) is the radix (aka. base)
- No. of bits in exponent determines the range (bigness/smallness)
- No. of bits in coefficient determines the precision (exactness)

Real vs. floating point numbers

| | | Mathematical real | Floating point number | | |
|---------------------|--------|---|-----------------------|--|--|
| Range | | -∞ + ∞ | Finite | | |
| No. of values | Acciar | (Uncountably) infinite | Help Finite | | |
| Spacing | | (Uncountably) infinite iment Project Exam | Vorioo | | |
| Errors | | tps://powcoder.com | mooned results are | | |
| Add Weenat poweoder | | | | | |

Some questions (assume signed 3-digit coefficient and a signed 2-digit exponent as before):

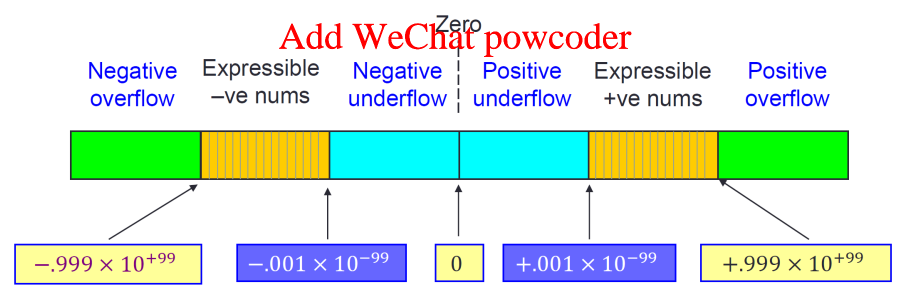
- What are the **closest** floating point numbers to . 001×10^{-99} ? What is the **gap** between this number and them?
- What about $.001 \times 10^{-50}$?

Zones of expressibility

 Example: assume numbers are formed with a signed 3digit coefficient and a signed 2-digit exponent

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 Zones of expressibility: https://powcoder.com



Normalised floating point numbers

 Depending on how you interpret the coefficient, floating point numbers can have multiple forms, e.g.:

https://powcoder280m105

- For hardware implementations it is desirable for each number to have a unique floating point representation, a normalised form
- We'll normalise coefficients in the **range** [1, ... R) where R is the base, e.g.:

```
[1, ..., 10) for decimal [1, ..., 2) for binary
```

| Number | Normalised form | | | | |
|----------------------|-----------------|--|--|--|--|
| 23.24xs1gn4ment Pro | ject Exam Help | | | | |
| https://powcoder.com | | | | | |
| Add WeChat powcoder | | | | | |
| Add wech | at powcoder | | | | |

| Number | Normalised form |
|---------------------|----------------------------------|
| 23.24xs1gn4ment Pro | ject Exam. Blely 10 ⁵ |
| https://pow | coder.com |
| • • | |
| Add WeCh | at powcoder |

| Number | Normalised form |
|-------------------------------------|----------------------------------|
| 23.24xs1gn4ment Pro | ject Exam. Blely 10 ⁵ |
| -4.01×10^{-3} https://powe | coder.com |
| | at powcoder |

| Number | Normalised form |
|------------------------|---|
| 23.24xs1gn4ment Pro | ject Exam. Blely 10 ⁵ |
| -4.01×10^{-3} | $\frac{-4.01 \times 10^{-3}}{\text{coder.com}}$ |
| | at powcoder |

| Number | Normalised form |
|---|-------------------------------------|
| 23.24xs1gn4ment Pro | ject Exam. Blely 105 |
| -4.01×10^{-3} | $\frac{-4.01 \times 10^{-3}}{1000}$ |
| -4.01 × 10 ⁻³ https://powe 343 000 × 10 ⁰ Add WeCh | 3.43×10^{5} |
| 0.000 000 098 9 × 10 | at powcoder |

| Number | Normalised form |
|--|--|
| 23.24xs1gn4ment Pro | ject Exam. Bely 10 ⁵ |
| -4.01×10^{-3} | $\frac{-4.01 \times 10^{-3}}{1000}$ |
| -4.01 × 10 ⁻³ https://powe 343 000 × 10 ⁰ Add WeCha | 3.43×10^{5} |
| 0.000 000 098 9 × 10 | $\begin{array}{c} \text{at powcoder} \\ 9.89 \times 10^{-8} \end{array}$ |

| Number | Normalised form |
|--|---|
| 100. Als signment Pro | ject Exam (HOO) × 2 ³ |
| 1010.11 \(\frac{2^2}{https://power | $\frac{1.01011 \times 2^5}{\text{coder.com}}$ |
| 1010.11×2^{2} 0.00101×2^{-2} 0.00101×2^{-2} 0.00101×2^{-2} | 1.01×2^{-5} |
| 1100101×2^{-2} | at powcoder 1.100101×2^4 |

| Binary | Decimal |
|-----------------------|----------------|
| 0.1 Assignment Pro | ject Exam Help |
| https://pow | coder.com |
| Add WeCh | at powcoder |
| | |
| | |
| | |

| Binary | Decimal |
|-----------------------|-----------------------|
| 0.1 Assignment Pro | 0.5 ject Exam Help |
| https://powe | coder.com |
| Add WeCh | at powcoder |
| | |
| | |
| | |

| Binary | Decimal |
|-------------------------------|-------------|
| 0.1 Assignment Pro 0.01 | |
| https://pow | coder.com |
| Add WeCh | at powcoder |
| | |
| | |
| | |

| Binary | Decimal |
|-------------|------------------------|
| 0101 | ject Exam Help 0.25 |
| https://pow | coder.com |
| Add WeCh | at powcoder |
| | |
| | |
| | |

| Decimal |
|--------------------------------|
| 0.5 ject Exam Help 0.2.5 |
| coder.com |
| |
| at powcoder |
| |
| |
| |

| Binary | Decimal |
|------------------------|------------------------|
| 0.1 | 0.5 |
| Assignment Pro 0.01 | ject Exam Help 0.25 |
| 0.001https://pow | coder.com 0.125 |
| Add WeCh | at powcoder |
| | |
| | |
| | |

| Binary | Decimal |
|------------------------|------------------------|
| 0.1 | 0.5 |
| Assignment Pro 0.01 | ject Exam Help 0.25 |
| 0.001https://pow | coder.com 0.125 |
| 0.11 Add WeCh | at powcoder |
| | |
| | |
| | |

| Binary | Decimal |
|------------------------|------------------------|
| 0.1 | 0.5 |
| Assignment Pro 0.01 | ject Exam Help 0.25 |
| 0.001https://powe | coder.com 0.125 |
| 0.11 Add WeCh | at powcoder 0.75 |
| | |
| | |
| | |

| Binary | Decimal |
|------------------------|------------------------|
| 0.1 | 0.5 |
| Assignment Pro 0.01 | ject Exam Help 0.25 |
| 0.001https://pow | coder.com 0.125 |
| 0.11 Add WeCh | at powcoder 0.75 |
| 0.111 | |
| | |
| | |

| Binary | Decimal |
|------------------------|------------------------|
| 0.1 | 0.5 |
| Assignment Pro 0.01 | ject Exam Help 0.25 |
| 0.001https://powe | coder.com 0.125 |
| 0.11 Add WeCh | at powcoder 0.75 |
| 0.111 | 0.875 |
| | |
| | |

| Binary | Decimal |
|------------------------|------------------------|
| 0.1 | 0.5 |
| Assignment Pro 0.01 | ject Exam Help 0.25 |
| 0.001https://powe | coder.com 0.125 |
| 0.11 Add WeCh | at powcoder 0.75 |
| 0.111 | 0.875 |
| 0.011 | |
| | |

| Binary | Decimal |
|------------------------|------------------------|
| 0.1 | 0.5 |
| Assignment Pro 0.01 | ject Exam Help 0.25 |
| 0.001https://powe | coder.com 0.125 |
| 0.11 Add WeCh | at powcoder 0.75 |
| 0.111 | 0.875 |
| 0.011 | 0.375 |
| | |

| Binary | Decimal | |
|-------------------------------|------------------------|--|
| 0.1 | 0.5 | |
| Assignment Pro 0.01 | ject Exam Help 0.25 | |
| 0.001https://powe | coder.com 0.125 | |
| 0.11 Add WeChat powcoder 0.75 | | |
| 0.111 | 0.875 | |
| 0.011 | 0.375 | |
| 0.101 | | |

| Binary | Decimal | |
|-------------------------------|------------------------|--|
| 0.1 | 0.5 | |
| Assignment Pro 0.01 | ject Exam Help 0.25 | |
| 0.001https://powe | coder.com 0.125 | |
| 0.11 Add WeChat powcoder 0.75 | | |
| 0.111 | 0.875 | |
| 0.011 | 0.375 | |
| 0.101 | 0.625 | |

Binary fraction to decimal fraction

What is the binary value 0.01101 in decimal?

| 32 | 16 A 0 | ld WeC | hat ⁴ pov | wcoder | 1 |
|----|---------------|--------|----------------------|--------|---|
| | 0 | 1 | 1 | 0 | 1 |

$$\bullet \frac{8+4+1}{2^5} = \frac{13}{32}$$

What about 0.000 110 011?

• Answer:
$$\frac{32+16+2+1}{2^9} = \frac{51}{512} = 0.099609375$$

Decimal fraction to binary fraction

What is the decimal value 0.6875 in binary?

$$0.6875 = \frac{1.375}{Assignment} = \frac{1}{Project} = \frac{0.375}{Exam_4HeIp} + \frac{1.5}{8}$$

What is the decimal value 0.1 in binary?

$$0.1 = \frac{1.6}{16} = \frac{1}{16} + \frac{0.6}{16} = \frac{1}{16} + \frac{1.2}{32} = \frac{1}{16} + \frac{1}{32} + \frac{0.2}{32} = \frac{1}{16} + \frac{1}{32} + \frac{1.6}{256}$$

Floating point multiplication

$$N_{1} \times N_{2} = \left(M_{1} \times 10^{E_{1}}\right) \times \left(M_{2} \times 10^{E_{2}}\right)$$

$$= \left(M_{1} \times M_{2}\right) \times \left(10^{E_{1}} \times 10^{E_{2}}\right)$$
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- That is, we multiply the coefficients and add the exponents
- Example:

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$$(2.6 \times 10^6) \times (5.4 \times 10^{-3}) = (2.6 \times 5.4) \times (10^3)$$

= 14.04×10^3

• We must also **normalise the result**, so final answer is 1.404×10^4

Truncation and rounding

- For many computations, the result of a floating point operation is too large to store in the coefficient
- Example (with sight deficient) am Help

$$(2.3 \times https://powcqder.com29 × 102)$$

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- Truncation \rightarrow 5.2 × 10² (biased error)
- Rounding \rightarrow 5.3 × 10² (unbiased error)

Floating point addition

• A floating point addition such as $4.5 \times 10^3 + 6.7 \times 10^2$ is not a simple coefficient addition, unless the exponents are the same. Otherwise, we need to align them first

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$$N_1 + N_2 = (M_1 \times 10^{E_1}) + (M_2 \times 10^{E_2})$$

https://powcoder.com/
 $M_1 + M_2 \times 10^{E_2}) \times 10^{E_1}$

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 To align, choose the number with the smaller exponent and shift its coefficient the corresponding number of digits to the right

$$4.5 \times 10^{3} + 6.7 \times 10^{2} = 4.5 \times 10^{3} + 0.67 \times 10^{3}$$

= $5.17 \times 10^{3} = 5.2 \times 10^{3}$
(rounded)

Exponent overflow and underflow

- Exponent overflow occurs when the result is too large i.e. when the result's exponent > maximum exponent
- Example: if massignments Project Examo Help0198 (overflow)

To handle overflow set Park 69 definition raise an exception

- Exponent underflow occurs when the result's exponent < smallest exponent
- **Example:** if min exponent is -99 then $10^{-99} \times 10^{-99} = 10^{-198}$ (underflow)

To handle underflow, set value as zero or raise an exception

Comparing floating point values

- Because of the potential for producing inexact results, comparing floating point values should account for close results
- If we know the seighten magnified and prediction of results, we can adjust for closeness (epsilon). For example: https://powcoder.com

$$a = b$$
 (b-A)dd WeChat powcoder
 $a = 1$ 1 - 0.0000005 < a < 1 + 0.000005
0.9999995 < a < 1.0000005

 A more general approach is to calculate closeness of two numbers based on the relative size of the two numbers being compared