# Numbers 

## GeoComput \& ML 15 Apr. 2021

Number
Representation

## Celebrity



## Ancient Babylon

- Sexagesimal
$<(10) \mid \nabla(1)$
$\ll \quad<\nabla \nabla \mid 20 \times 60+12=1212$


## Ancient Babylon

## What is this number ?

$$
\nabla \quad \nabla \quad \nabla
$$

## Ancient Egypt

## computing : $5 \times 6$

| 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 | 0 | 0 | 0 | 0 | + |
|  | + |  |  |  |  |



## Ancient Egypt

## Question:

how many numbers we can represent using our 10 fingers in the binary mode?

## Bit and Bytes

Bit

- Binary Digit
- represented by : 0 and 1 and their combinations


## Bit and Bytes

Byte

- unit of digital information
- commonly consisted of 8 bits
- historically : one word length


## Raster Data Types

| GDAL data type | minimum | maximum |
| :--- | ---: | ---: |
| Byte | 0 | 255 |
| UInt16 | 0 | 65,535 |
| Int16, CInt16 | $-32,768$ | 32,767 |
| UInt32 | 0 | $4,294,967,295$ |
| Int32, CInt32 | $-2,147,483,648$ | $2,147,483,647$ |
| Float32, CFloat32 | -3.4 E 38 | 3.4 E 38 |
| Float64, CFloat64 | -1.79 E 308 | 1.79 E 308 |

## Binary System

## Conversion

- Binary to decimal

$$
\begin{aligned}
(1010)_{2} & =(10)_{10} \\
1 \times 2^{3}+0 \times 2^{2}+1 \times 2^{1}+0 \times 2^{0} & =10
\end{aligned}
$$

## Conversion

- Decimal to binary
$(10)_{10} /(2)_{10}=5 . .0$
$(5)_{10} /(2)_{10}=2 . .1$
$(2)_{10} /(2)_{10}=1 . .0$
$(1)_{10} /(2)_{10}=0 . .1$


## Floating-point

## Definition

$$
x= \pm\left(d_{0}+\frac{d_{1}}{\beta^{1}}+\frac{d_{2}}{\beta^{2}}+\ldots+\frac{d_{p-1}}{\beta^{p-1}}\right) \beta^{E}
$$

$\beta$ : base
$p$ : precision
[ $L, U]$ : exponent range

$$
\begin{aligned}
& 0 \leq d_{i} \leq \beta-1 \\
& i=0, \ldots, p-1
\end{aligned}
$$

$$
E \in[L, U]
$$

## Definition

- mantissa : $d_{0} d_{1} d_{2} \ldots d_{p-1}$
- fraction : $d_{1} d_{2} \ldots d_{p-1}$
- sign, exponent, mantissa : stored separately


## Definition

- normalisation : $d_{0}$ always non-zero unless zero
- in $\beta=2, d_{0}=1$ and not stored to save space


## Properties

- floating number system : finite and discrete total number of normalized floating numbers

$$
2(\beta-1) \beta^{p-1}(U-L+1)+1
$$

underflow level : $U F L=\beta^{L}$
overflow level : $O F L=\beta^{U+1}\left(1-\beta^{-p}\right)$

## Properties

Example : toy system

$$
\beta=2, p=3, E \in[-1,1]
$$



## IEEE 754-2008 standard

- 32-bit base-2 format (single precision)
sign exponent (8 bits)
fraction (23 bits)

- 64-bit base-2 format (double precision)



## Approximation

machine numbers : real number exactly representable in a floating number system

- truncation : 1.751 => 1.7
- rounding : 1.751 => 1.8


## Machine Precision

the accuracy of the floating point system

- truncation : $\epsilon_{\text {mach }}=\beta^{1-p}$
- rounding : $\epsilon_{\text {mach }}=\beta^{1-p} / 2$


## Real Cases

```
>>> import numpy as np
>>> np.arange(0,1,0.1) == 0.6
```

array([False, False, False, False, False, False, False, False, False, False])

## Real Cases

```
main()
{
    float x = 16777216.00 ;
    float y = 1.00;
    float z = 5.00;
    printf ("%f\t%f\t%f\n",x,x+y,x+z);
}
```


## Acknowledgement

Thanks for Your Attention

There are only 10 types of people in the world. Those who understand binary and those who don't. ©

## References

- M. Holmes, Introduction to Scientific Computing and Data Analysis, 2016
- B. Gustafsson, Scientific computing from a historical perspective, 2010
- M. Heath, Scientific Computing An Introductory Survey, 2018
- Goldberg, David. ACM Computing Surveys. 1991, 23 (1): 5-48.
- https://ieeexplore.ieee.org/document/4610935
- https://grass.osgeo.org/grass78/manuals/r.out.gdal.html
- https://en.wikipedia.org/wiki/Babylonian_mathematics
- https://en.wikipedia.org/wiki/Ancient_Egyptian_mathematics
- https://en.wikipedia.org/wiki/Ancient_Egyptian_multiplication
- https://en.wikipedia.org/wiki/Floating-point_arithmetic
- https://en.wikipedia.org/wiki/Pythagoras
- https://global-


## BH

## A Game

10000 people stand in a queue and begin to announce their position number in sequence. Those who got odd numbers will be removed from the queue after the end of announcement. The remainders reform the queue and begin the next round announcement. Again, the odd numbers will be eliminated. The process repeats until only one person is left in the game as the winner. To be a winner, which position should you hold?

