Python Numeric Types

DS 5110/CS 5501: Big Data Systems
Spring 2024
Lecture 2b

Yue Cheng



Learning objectives

- Know how machine stores floats
- Compare different numeric types in terms of memory space cost, range, and precision

Python numeric types (built in)

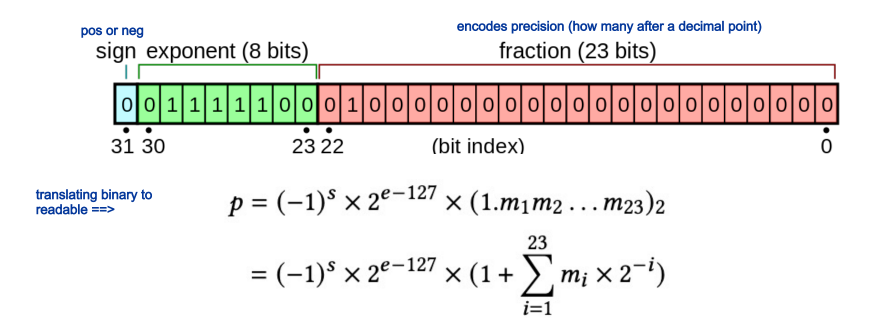
https://docs.python.org/3/library/stdtypes.html#numeric-types-int-float-complex

Python numeric types

- int
 - No max/min size (Python is unusual in this way)
 - Bigger values -> more bits necessary
- float
 - Defaults 64 bits (double precision)
 - You can also use float32 given a certain framework (e.g., PyTorch, numpy, etc.)
 - Most pre-trained ML models use float32 for parameters

float32

Standard IEEE format (float32)



float32

Standard IEEE format (float32)

Python numeric types (built in)

https://docs.python.org/3/library/stdtypes.html#numeric-types-int-float-complex

Python numeric types

- int
 - No max/min size (Python is unusual in this way)
 - Bigger values -> more bits necessary
- float
 - Defaults 64 bits (double precision)
 - You can also use float32 given a certain framework (e.g., PyTorch, numpy, etc.)
 - Most pre-trained ML models use float32 for parameters
 - Min/max, Inf, -Inf, NaN have special bit combinations

Python numeric types (built in)

https://docs.python.org/3/library/stdtypes.html#numeric-types-int-float-complex

Python numeric types

- int
 - No max/min size (Python is unusual in this way)
 - Bigger values -> more bits necessary
- float
 - Defaults 64 bits (double precision)
 - You can also use float32 given a certain framework (e.g., PyTorch, numpy, etc.)
 - Most pre-trained ML models use float32 for parameters
 - Min/max, Inf, -Inf, NaN have special bit combinations
- complex

Other (commonly used) numeric types

- Common numeric types that (a) CPU can directly manipulate and (b) popular Python frameworks (e.g., PyTorch) support
 - ints: uint8, int8, int16, int32, int64 u in unit8 = all are 0 or pos, and 8 = number of bytes
 - floats: float16, float32, float64
 - dtype (data type)

Demos ...