Floating-point number parsing with perfect accuracy at a gigabyte per second

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work with Michael Eisel, Ivan Smirnov, Nigel Tao, R. Oudompheng, Carl Verret and others!

How fast is your disk?

- PCle 4 disks: 5 GB/s reading speed (sequential)
- PCle 5 disks: 10 GB/s

Fact

Single-core processes are often CPU bound

How fast can you ingest data?

```
{ "type": "FeatureCollection",
 "features": [
[[-65.613616999999977, 43.420273000000009],
[-65.619720000000029, 43.418052999999986],
[-65.625,43.421379000000059]
[-65.636123999999882,43.449714999999999]
[-65.633056999999951,43.474709000000132],
[-65.611389000000031,43.513054000000068],
[-65.605835000000013,43.5161059999999999]
[-65.598343,43.515830999999935]
[-65.566101000000003,43.508331000000055]
```

How fast can you parse numbers?

```
std::stringstream in(mystring);
while(in >> x) {
   sum += x;
}
return sum;
```

50 MB/s (Linux, GCC -O3)

Source: https://lemire.me/blog/2019/10/26/how-expensive-is-it-to-parse-numbers-from-a-string-in-c/

Some arithmetic

5 GB/s divided by 50 MB/s is 100.

Got 100 CPU cores?

Want to cause climate change all on your own?

How to go faster?

- Fewer instructions (simpler code)
- Fewer branches

How fast can you go?

AMD Rome (Zen 2). GNU GCC 10, -O3.

function	bandwidth	instructions	ins/cycle
strtod (GCC 10)	200 MB/s	1100	3
ours	1.1 GB/s	280	4.2

17-digit mantissa, random in [0,1].

Floats are easy

- Standard in Java, Go, Python, Swift, JavaScript...
- IEEE standard well supported on all recent systems
- 64-bit floats can represent all integers up to 2^{53} exactly.

Floats are hard

```
> 0.1 + 0.2 == 0.3 false
```

Generic rules regarding "exact" IEEE support

- Always round to nearest floating-point number (*,+,/)
- Resolve ties by rounding to nearest with an even decimal mantissa/significand.

Benefits

- Predictable outcomes.
- Debuggability.
- Cross-language compatibility (same results).

Challenges

- ullet Machine A writes float x to string
- Machine B reads string gets float x^\prime
- Machine C reads string gets float $x^{\prime\prime}$

Do you have x = x' and x = x''?

What is the problem?

Need to go from

 $w imes 10^q$

(e.g., 123e5)

to

 $m imes 2^p$

Example

$$0.1
ightarrow 7205759403792793 imes 2^{-56}$$

0.100000000000000555

$$0.2
ightarrow 7205759403792794 imes 2^{-55}$$

0.200000000000000111

$$0.3
ightarrow 5404319552844595 imes 2^{-54}$$

0.2999999999999998889776975

Problems

Start with 3232323213231111e124.

Lookup 10^{124} as a float (not exact)

Convert 3232323213231321111 to a float (not exact)

Compute $(10^{124}) imes (32323232132321321111)$

Approximation \times Approximation = Even worse approximation!

Insight

You can always represent floats exactly (binary64) using at most 17 digits.

Never to this:

3.141592653589793238462643383279502884197169399375105820974944592 3078164062862089986280348253421170679

WHAT THE NUMBER OF DIGITS IN YOUR COORDINATES MEANS

LAT/LON PRECISION MEANING YOU'RE PROBABLY DOING SOMETHING 28°N, 80°W SPACE-RELATED 28.5°N, 80.6°W YOU'RE POINTING OUT A SPECIFIC CITY 28.52°N, 80.68°W YOU'RE POINTING OUT A NEIGHBORHOOD YOU'RE POINTING OUT A SPECIFIC 28.523°N, 80.683°W SUBURBAN CUL-DE-SAC YOU'RE POINTING TO A PARTICULAR 28.5234°N, 80.6830°W CORNER OF A HOUSE YOU'RE POINTING TO A SPECIFIC PERSON IN 28.52345°N, 80.68309°W A ROOM, BUT SINCE YOU DIDN'T INCLUDE DATUM INFORMATION, WE CAN'T TELL WHO 28.5234571°N, YOU'RE POINTING TO WALDO ON A PAGE 80.6830941°W 28.523457182°N. "HEY. CHECK OUT THIS SPECIFIC SAND GRAIN!" 80.683094159°W EITHER YOU'RE HANDING OUT RAW 28.523457182818284°N FLOATING POINT VARIABLES, OR YOU'VE 80.683094159265358°W BUILT A DATABASE TO TRACK INDIVIDUAL ATOMS. IN EITHER CASE, PLEASE STOP.

credit: xkcd

We have 64-bit processors

So we can express all positive floats as 12345678901234567E+/-123.

Or $w \times 10^q$

where mantissa $w < 10^{17}$

But 10^{17} fits in a 64-bit word!

Factorization

$$10 = 5 imes 2$$

Overall algorithm

- Parse decimal mantissa to a 64-bit word!
- Precompute 5^q for all powers with up to 128-bit accuracy.
- Multiply!
- Figure out right power of two

Tricks:

- Deal with "subnormals"
- Handle excessively large numbers (infinity)
- Round-to-nearest, tie to even

SIMD

- Stands for Single instruction, multiple data
- Allows us to process 16 bytes or more with one instruction
- Supported on all modern CPUs (phone, laptop)
- Not portable

SWAR

- Stands for SIMD within a register
- Use normal instructions, portable (in C, C++,...)
- A 64-bit registers can be viewed as 8 bytes
- Requires some cleverness

Check whether we have a digit

In ASCII/UTF-8, the digits 0, 1, ..., 9 have values 0x30, 0x31, ..., 0x39.

To recognize a digit:

- The high nibble should be 3.
- The high nibble should remain 3 if we add 6 (0x39 + 0x6) is 0x3f

Silly formula to recognize a digit

• (x & 0xF0) + (((x+6) & 0xF0) >> 4) = 0x33

Check whether we have 8 consecutive digits

(Works with ASCII, harder if input is UTF-16 as in Java/C#)

Then construct the corresponding integer

Using only three multiplications (instead of 7):

```
uint32_t parse_eight_digits_unrolled(const char *chars) {
   uint64_t val;
   memcpy(&val, chars, sizeof(uint64_t));
   val = (val & 0x0F0F0F0F0F0F0F0F) * 2561 >> 8;
   val = (val & 0x00FF00FF00FF) * 6553601 >> 16;
   return (val & 0x0000FFFF0000FFF) * 42949672960001 >> 32;
}
```

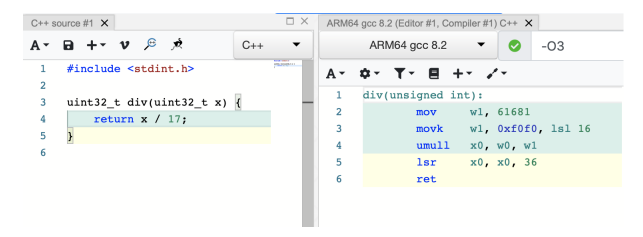
Positive powers

- Compute $w imes 5^q$ where 5^q is only approximate (128 bits)
- Maybe surprisingly, 128-bit precision is all that is needed to always get exact results.

Noble Mushtak, Daniel Lemire, Fast Number Parsing Without Fallback Software: Practice and Experience 53 (7), 2023

Negative powers

Compilers replace division by constants with multiply and shift



credit: godbolt

Reading: Integer Division by Constants: Optimal Bounds, https://arxiv.org/abs/2012.12369

Negative powers

- Precompute $2^b/5^q$ (reciprocal, 128-bit precision)
- Always get exact results.

What about tie to even?

- Need absolutely exact mantissa computation, to infinite precision.
- ullet But only happens for small decimal powers ($q\in [-4,23]$) where absolutely exact results are practical.

What if you have more than 19 digits?

- Truncate the mantissa to 19 digits, map to w.
- ullet Do the work for $w imes 10^q$
- ullet Do the work for $(w+1) imes 10^q$
- When get same results, you are done. (99% of the time)

Overall

- With 64-bit mantissa.
- With 128-bit powers of five.
- Can do exact computation 99.99% of the time.
- Fast, cheap, accurate.

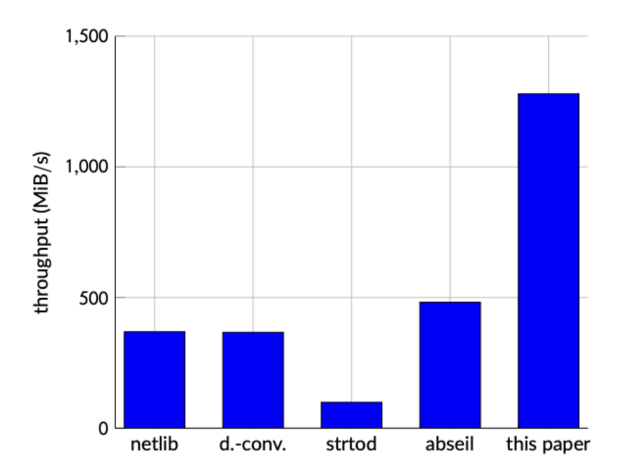
Full product?

- 64-bit \times 64-bit \rightarrow 128-bit product
- GNU GCC: __uint128_t .
- Microsoft Visual Studio: _umul128
- ARM intrinsic: __umulh
- Go: bits.Mul64
- C#: Math.BigMul

Leading zeros

- How many consecutive leading zeros in 64-bit word?
- GNU GCC: __builtin_clzll
- Microsoft Visual Studio: _BitScanReverse64
- C++20: std::countl_zero
- Go: bits.LeadingZeros64
- C#: BitOperations.LeadingZeroCount

- https://github.com/lemire/fast_float
- GNU GCC
- LLVM clang
- used by Apache Arrow, Yandex ClickHouse, Microsoft LightGBM



Go

- Algorithm adapted to Go's standard library (ParseFloat) by Nigel Tao and others
- Release notes (version 1.16): ParseFloat (...) improving performance by up to a factor of 2.
- Perfect rounding.
- Blog post by Tao: The Eisel-Lemire ParseNumberF64 Algorithm

Rust

function	speed	
from_str (standard)	130 MB/s	
lexical (popular lib.)	370 MB/s	
fast-float	1200 MB/s	

R

rcppfastfloat: https://github.com/eddelbuettel/rcppfastfloat

3x faster than standard library

C#

FastFloat.ParseDouble is 5x faster than standard library (Double.Parse)

https://github.com/CarlVerret/csFastFloat/

credit: Carl Verret, Egor Bogatov (Microsoft) and others

Further reading

- Noble Mushtak, Daniel Lemire, Fast Number Parsing Without Fallback, Software:
 Practice and Experience 53 (7), 2023
- Daniel Lemire, Number Parsing at a Gigabyte per Second,
 Software: Practice and Experience 51 (8), 2021
- Blog: https://lemire.me/blog/