

HPC project - S1825

The objective of this project is to compute following function :

$$d(U) = \sum_{i=0}^{n-1} \sqrt{|u_i|}$$

With U a vector of random numbers s.t. $|u_i| < 1$.

We implemented several approaches in C:

- **naive** : naive `for` loop, using only floats
- **double** : same logic than *naive*, but using a double variable for the sum. This approach allows much better precision
- **rec** : a recursive approach we tried, to get a precise sum using only floats. This significantly improved the precision compared to *naive*, but is slower to compute. Another equivalent but faster function (similar to *naive*) could also have been implemented with a bottom-up logic.
- **vec** : a vectorized version of *naive*, using AVX and `__m256` variables

We also implemented the same norm function in python, for comparison:

- **python** : equivalent of the naive `for` loop, but in pure python
- **numpy** : computing the result using the widely used `numpy` numerical computing library, with a number of operations actually implemented in C
- **pytorch** : idem, with the machine learning framework `pytorch`

We ran a couple experiments on Debian machines with the following specs :

```
Architecture:      x86_64
CPU op-mode(s):    32-bit, 64-bit
Byte Order:        Little Endian
Address sizes:      39 bits physical, 48 bits virtual
CPU(s):            12
On-line CPU(s) list: 0-11
Thread(s) per core: 2
Core(s) per socket: 6
Socket(s):          1
NUMA node(s):      1
Vendor ID:          GenuineIntel
CPU family:         6
Model:             158
Model name:         Intel(R) Core(TM) i7-8700K CPU @ 3.70GHz
Stepping:           10
CPU MHz:            800.567
CPU max MHz:        4700.0000
CPU min MHz:        800.0000
BogoMIPS:           7392.00
Virtualization:     VT-x
L1d cache:          32K
L1i cache:          32K
```

```
L2 cache:          256K
L3 cache:          12288K
NUMA node0 CPU(s): 0-11
```

Our program was compiled **without optimization flags**, using gcc 8.3.0 and the following command: `gcc -o project project.c -mavx -lpthread -lm -Wall`

Without multithreading

We run a couple experiments to compare the various implementations, with different values for `n`, the size of the vector.

We can observe on the figure below that:

- The *double* versions consistently take the same amount of time. This actually makes sense as we are using a x86 architecture which implements doubles and emulates float, the float operations should not be faster ¹. (The precision and correctness of the result does change drastically for large `n` though)
- The vectorized version *vec* is significantly faster than the *naive* version (3.3 times faster without multithreading). As a single `_mm256` operation operates on 8 floats at the same time, we could have expected up to a 8x speedup, but this seems to be due to the `sqrt` function that `_mm256_sqrt_ps` uses. When using the more precise `sqrt` function in the *naive* approach as well (instead of `sqrtf`), the *naive* approach was actually almost exactly 8x longer to execute.
- Interestingly, the *numpy* and *pytorch* approaches are orders of magnitude faster than the naive *python* approach, but are not faster than the *naive C* approach (without even setting optimization flags).



Relative speedup, compared to the *naive* approach (`nb_threads = -1` means no multithreading):

mode	nb_threads	speedup
numpy	-1	0.871745
vec	-1	3.299917
	1	2.161675
	2	2.513281
	4	1.971108
	8	1.634851
	16	1.559915
	32	1.553804

Using `pthread` to parallelize the computations

We also ran experiments with various values for `nb_threads` :

- with `nb_threads = -1`, there is no threads, just like before
- for `nb_threads > 0`, we parallelize the computation using this number of threads

We observe that creating and using the threads adds an overhead that can be quite significant when `n` is small (an order of magnitude or more). However, as expected, multi-threading does speed up the program for larger values of `n`.



Remarks on the precision

In order to get a better insight on the numerical error, we compared our results with the results of an *oracle* function working and returning double precision. The figure below shows the mean relative error (across trials), compared to the *oracle*.

As could be expected, when using float variables to store the sum of our computations so far (like in the **naive** and **vec** approaches), the error grows when `n` gets larger. When `n` gets large, the `sum` variable gets large as well at some point, in which case we lose more and more precision when adding small numbers (recall that $|u_i| < 1$). For very large values of `n` (not shown here), there is even a point where adding u_i to the `sum` variable does nothing at all, which leads to completely incorrect results.

This issue can be prevented using double variables to store the sum (like in the **double** approach), in which case we don't lose precision when adding the u_i . This could also be implemented in a vectorized way, using `__m256d` variables that store 4 doubles instead of 8 floats. However, in this case switching to double precision would probably slow down the computations, as twice less operations would be done at the same time.

Finally, our recursive approach **rec** using only float variables does fix the precision issue, and is similar to the **double** approach. Instead of summing the small u_i to a single `sum` variable that keeps getting larger, the recursive approach sums the u_i between them progressively in order to always add numbers of the same order of magnitude.



References

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