MicroFloatingPoints.jl: providing very small IEEE 754-compliant floating-point types

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Summary

The IEEE 754 standard defines the representation and the properties of the floating-point numbers used as surrogates for reals in most applications. Usually, programming languages only support the two formats—corresponding to different ranges and precisions— implemented in most hardware: Float32 on 32 bits, and Float64 on 64 bits (aka, respectively, float and double in programming languages of the C family). Machine learning, Computer Graphics, and numerical algorithms analysis all have a need for smaller formats (minifloats), which are often neither supported in hardware, nor are they available as established types in programming languages. The MicroFloatingPoints.jl Julia library offers a parametric type that can be instantiated to compute with IEEE 754-compliant floating-point numbers with varying ranges and precisions (up to and including Float32). It also provides the programmer with various means to visualize what is computed.

Statement of need

Proving the properties of numerical algorithms involving floating-point numbers can be a very challenging task. Insight can often be gained by executing systematically the algorithm under study for all possible inputs. There are, however, too many values to consider with the classically available types Float32 and Float64. Hence the need for libraries that offer smaller IEEE 754-compliant types to play with. SIPE (Lefèvre 2012), FloatX (Flegar et al. 2019), and CPFloat (Fasi and Mikaitis 2023), to name a few, are such libraries. However, being written in languages such as C or C++, they lack the interactivity and tight integration with graphical facilities that can be obtained from using script languages such as Julia. MicroFloatingPoints.jl is a Julia library that fills this gap by offering a parametric type Floatmu that can be instantiated to simulate in software small floating-point types: Floatmu{8,23} is a type using 8 bits to represent the exponent and 23 bits for the fractional part, which is equivalent to

Float32; Floatmu{8,7} is equivalent to the Google Brain bfloat16 format, ... MicroFloatingPoints.jl was, for example, instrumental in our understanding of the flaws of the algorithms computing random floating-point numbers by dividing a random integer by a constant (Goualard 2020): being able to execute the algorithms for all possible inputs and to quickly display the results graphically in Jupyter gave us the impetus to demonstrate rigorously that such procedures cannot ensure an even distribution of the bits in the fractional parts of the random floats, rendering them useless for applications such as differential privacy (Dwork 2006; Mironov 2012). Figure 1 exemplifies the kind of result easily obtainable with MicroFloatingPoints.jl: using the type Floatmu{7,16}, we systematically divide all integers in $[0,2^{17}-1]$ by 2^{17} to obtain floating-point numbers in [0,1). The picture shows the probability of being 1 for each bit of the fractional part of the result.

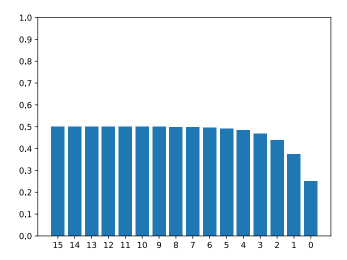


Figure 1: Probability of being 1 for each bit of the fractionnal part of a Floatmu $\{7,16\}$ when dividing each integer in $[0,2^{17}-1]$ by 2^{17} .

Small floating-point formats are also increasingly used in machine learning algorithms, where the precision and range are less important than the capability to store and manipulate as many values as possible. There are already some established formats implemented in hardware (e.g., IEEE 754 Float16 and Google Brain bfloat16). There is, however, still a need for more flexibility to test the behavior of well-known and new algorithms with varying precisions and ranges. The parametric type of MicroFloatingPoints.jl can be put to good use there too, and has already been for the study of training neural networks (Arthur et al. 2023).

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