

# Choosing a Twice More Accurate Dot Product Implementation

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## Abstract

The fused multiply and add (**FMA**) operation computes a floating point multiplication followed by an addition or a subtraction as a single floating point operation. Intel IA-64, IBM RS/6000 and PowerPC architectures implement this **FMA** operation. The aim of this talk is to study how the **FMA** improves the computation of dot product with classical and compensated algorithms. The latter double the accuracy of the former at the same working precision. Six algorithms are considered. We present associated theoretical error bounds. Numerical experiments illustrate the actual efficiency in terms of accuracy and running time. We show that the **FMA** does not improve in a significant way the accuracy of the result whereas it increases significantly the actual speed of the algorithms.

The fused multiply and add (**FMA**) operation computes a floating point multiplication followed by an addition or a subtraction as a single floating point operation. This means that only one final rounding (to the working precision) error is generated by a **FMA** whereas two occur in the classical implementation of  $x \times y + z$ . Intel IA-64, IBM RS/6000 and PowerPC architectures implement this **FMA** operation. On the Itanium processor, the **FMA** operation enables a multiplication and an addition to be performed in the same number of cycles than one multiplication or one addition [4].

The **FMA** operation seems to be advantageous for both speed and accuracy. Indeed, it approximately halves the number of rounding errors in many numerical algorithms. This is the case for example within the computation of a dot product of two  $n$ -vectors where just  $n$  rounding errors occur instead of  $2n - 1$  without **FMA**.

Moreover, it is well known that **FMA** yields an efficient computation of the rounding error generated by a floating point product. Such rounding error computation at the current working precision is a key task when implementing multi-precision libraries as double-double or quad-double ones [1] or even when designing compensated algorithms. Compensated algorithms implement inner computation of the rounding errors generated by the original algorithms and so provide more accurate results; [6, 5] are examples of compensated summation and dot product. The latter reference recently proved that these compensated implementations double the accuracy of the classical algorithm still running in the current working precision.

Here we study how the **FMA** can improve the computation of dot products in terms of accuracy and running time.

First, we consider the classical dot product computed at the working precision with or without **FMA**. We report the theoretical error analysis (worst case bounds) and some experimental results to show that the use of **FMA** only slightly improve the accuracy of the computed dot product, even if the number of rounding errors is halved.

Nevertheless, the accuracy provided by the classical dot product may not be sufficient when applied to ill conditioned dot products. Such cases appear for instance when computing residuals for ill conditioned linear systems. So we also consider accurate dot products whose computed result is as accurate as if computed in twice the working precision. Here we consider the classical dot product performed with double-double computation as it can be found in the XBLAS library [3] and the compensated dot product from [5] where the **FMA** is used to compute the rounding error generated by each product. We also present a new compensated dot product using a recent algorithm by Boldo and Muller [2] that computes the exact result of a **FMA** operation as the unevaluated sum of three floating point values. We present theoretical error bounds to prove that all these algorithms provide results as accurate as if computed in twice the working precision. Then we compare these implementations in terms of practical computing time to identify the best choice to double the computing precision. Our experimental results show that

the compensated algorithms run both considerably faster than the one with double-double computation. Moreover, the most efficient approach to benefit from the availability of a FMA seems to be to compensate the rounding error generated by each (classical) product without using the FMA operation in the inner loop of the dot product.

Algorithm	Brief description
Dot	Dot product without FMA
DotFMA	Dot product with FMA
Dot2FMA	Compensated dot product with FMA
DotThreeFMA	Compensated DotFMA with FMA
DotXBLASFMA	XBLAS dot product with FMA

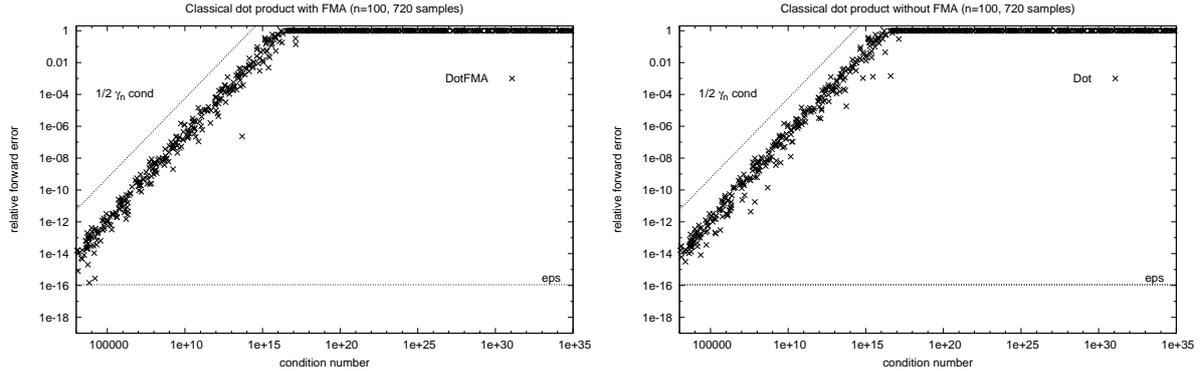


Figure 1: Classical dot product with and without FMA: the FMA does not improve the actual accuracy.

	$n$	DotFMA	Dot2FMA	DotThreeFMA	DotXBLASFMA
Theoretical		1	10	19	22
Measured	50	1.0	1.4	2.3	8.24
	100	1.0	1.29	2.37	8.98
	1000	1.0	1.24	2.63	10.46
	10000	1.0	1.25	2.63	10.5
	100000	1.0	1.07	1.76	6.27

Table 1: Measured computing times (Itanium 2, 1600 MHz, Intel C++ Compiler v9.0). Using the FMA to compensate the multiplication rounding error (Dot2FMA) is the best choice to double the accuracy.

## References

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