# Missing a trick: Karatsuba revisited 

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#### Abstract

There are a variety of ways of applying the Karatsuba idea to multi-digit multiplication. These apply particularly well in the context where digits do not use the full word-length of the computer, so that partial products can be safely accumulated without fear of overflow. Here we re-visit the "arbitrary degree" version of Karatsuba and show that the cost of this little-known variant has been over-estimated in the past. We also attempt to definitively answer the question as to the cross-over point where Karatsuba performs better than the classic method.


## 1 Introduction

As is well known the Karatsuba idea for calculating the product of two polynomials can be used recursively to significantly reduce the number of partial products required in a long multiplication calculation, at the cost of increasing the number of additions. A one-level application can save $1 / 4$ of the partial products, and a two-level application can save $7 / 16$ ths etc. However application of Karatsuba in this way is quite awkward, it attracts a large overhead of extra additions, and the ideal recursion is only available if the number of digits is an exact power of two.

One way to make Karatsuba more competitive is to use a number base radix that is somewhat less than the full register size, so that additions can be accumulated without overflow, and without requiring immediate carry propagation. Here we refer to this as a "reduced-radix" representation.

Multi-precision numbers are represented as an array of computer words, or "limbs", each limb representing a digit of the number. Each computer word is typically the same size as the processor's registers, that are manipulated by its instruction set. Using a full computer word for each digit, or a "packed-radix" representation [6], intuitively seems to be optimal, and was the method originally adopted by most multi-precision libraries. However to be efficient this virtually mandates an assembly language implementation to handle the flags that catch the overflows that can arise, for example, from the simple act of adding two digits.

The idea of using a reduced-radix representation of multi-precision numbers (independent of its suitability for Karatsuba) has long been championed by Bernstein and his co-workers. See for example [2] for a discussion of the relative merits of packed-radix and reduced-radix representation. This approach is
supported by the recent experience of Hamburg in his implementation of the Goldilocks elliptic curve [6]. A reduced-radix representation is often considered to be more efficient - and this is despite the fact that in many cases it will require an increased number of limbs.

In [1] is described an elliptic curve implementation that uses this technique to demonstrate the superiority of using the Karatsuba idea in a context where each curve coordinate is represented in just 1632 -bit limbs. In fact there is much confusion in the literature as to the break-even point where Karatsuba becomes superior. One confounding factor is that whereas Karatsuba trades multiplications for additions, in modern processors multiplications may be almost as fast as additions.

Elliptic curve sizes have traditionally been chosen to be multiples of 128 -bits, to provide a nice match to standard levels of security. On the face of it, this is fortuitous, as for example a 256-bit curve might have its $x$ and $y$ coordinates fit snugly inside of 464 -bit or 832 -bit computer words using a packed-radix representation. Again, as these are exact powers of 2 , they might be thought of as being particularly suitable for the application of Karatsuba idea. However somewhat counter-intuitively this is not the case - if Karatsuba is to be competitive the actual number base must be a few bits less than the word size in order to facilitate addition of elements without carry processing (and to support the ability to distinguish positive and negative numbers). So in fact a competitive implementation would typically require 564 -bit or 932 -bit words, where 5 and 9 are not ideal polynomial degrees for the application of traditional Karatsuba.

What is less well known is that there is an easy to use "arbitrary degree" variant of Karatsuba (ADK), as it is called by Weimerskirch and Paar [9], which can save nearly $1 / 2$ of the partial products and where the polynomial degree is of no concern to the implementor. In fact this idea has an interesting history. It was discovered earlier by Khachatrian et al. [7], and independently by David Harvey, as reported in Exercise 1.4 in the textbook [3]. Essentially the same idea was used by Granger and Scott [4], building on earlier work from [5] and [8], in the context of a particular form of modular arithmetic.

Here we consider the application of this variant to the problem of long integer multiplication. Since the number of partial products required is the same as that required by the well known squaring algorithm, squaring is not improved, and so is not considered further here. Furthermore we restrict our attention to the multiplication of two equal sized numbers, as arises when implementing modular arithmetic as required by common cryptographic implementations.

## 2 The ADK algorithm

This algorithm is described in mathematical terms in [3], [7] and [9], so we will not reproduce it here. In fact we find the mathematical description unhelpful in that it makes the method seem a lot more complex than it is. It also makes it difficult to determine its exact complexity.

```
Algorithm 1 The ADK algorithm for long multiplication
Input: Degree \(n\), and radix \(b=2^{t}\)
Input: \(\boldsymbol{x}=\left[x_{0}, \ldots, x_{n-1}\right], \boldsymbol{y}=\left[y_{0}, \ldots, y_{n-1}\right]\) where \(x_{i}, y_{i} \in[0, b-1]\)
Output: \(\boldsymbol{z}=\left[z_{0}, \ldots, z_{2 n-2}\right]\), where \(z_{i} \in[0,2 b-1]\) and \(\boldsymbol{z}=\boldsymbol{x} \boldsymbol{y}\)
    function \(\operatorname{ADKmuL}(x, y)\)
        for \(i \leftarrow 0\) to \(n-1\) do
            \(d_{i} \leftarrow x_{i} y_{i}\)
        end for
        \(s_{0} \leftarrow d_{0}\)
        for \(i \leftarrow 0\) to \(n-1\) do
            \(s_{i} \leftarrow s_{i-1}+d_{i}\)
        end for
        \(s_{2 n-2} \leftarrow d_{n-1}\)
        for \(i \leftarrow 2 n-3\) to \(n\) do
            \(s_{i} \leftarrow s_{i+1}+d_{i-n+1}\)
        end for
        \(z_{0} \leftarrow s_{0}\)
        for \(j \leftarrow 1\) to \(n-1\) do
            \(t \leftarrow s_{j}\)
            \(k \leftarrow j\)
            for \(i \leftarrow 0\) to \(k-1\) do
                    \(t \leftarrow t+\left(x_{i}-x_{k}\right)\left(y_{k}-y_{i}\right)\)
                    \(k \leftarrow k-1\)
            end for
            \(z_{i} \leftarrow \mathrm{t}\)
        end for
        for \(j \leftarrow n\) to \(2 n-3\) do
            \(t \leftarrow s_{j}\)
            \(k \leftarrow n-1\)
            for \(i \leftarrow j-n+1\) to \(k-1\) do
                \(t \leftarrow t+\left(x_{i}-x_{k}\right)\left(y_{k}-y_{i}\right)\)
                \(k \leftarrow k-1\)
            end for
            \(z_{i} \leftarrow \mathrm{t}\)
        end for
        \(z_{2 n-2} \leftarrow s_{2 n-2}\)
        return \(z\)
        end function
```

The number of multiplications and additions required can be confirmed by a simple counting exercise. For clarity we have not included the final carry propagation, which reduces the product $z$ to a radix $b$ representation. A fully unrolled example of the algorithm in action for the case $n=4$ is given in the next section.

## 3 Comparing Karatsuba variants

As an easy introduction consider the product of two 4 digit numbers, $z=x y$. The School-boy method (SB) requires 16 muls and 9 double precision adds, which is equivalent to 18 single precision adds. In the sequel when comparing calculation costs a "mul" M is a register-sized signed multiplication resulting in a double register product. An "add" A is the addition (or subtraction) of two registers. We also make the reasonable assumption that while add, shift or masking instructions cost the same on the target processor, an integer multiply instruction may cost more. So the cost of the SB method here is $16 \mathrm{M}+18 \mathrm{~A}$.

$$
\begin{align*}
& z_{0}=x_{0} y_{0} \\
& z_{1}=x_{1} y_{0}+x_{0} y_{1} \\
& z_{2}=x_{2} y_{0}+x_{1} y_{1}+x_{0} y_{2} \\
& z_{3}=x_{3} y_{0}+x_{2} y_{1}+x_{1} y_{2}+x_{0} y_{3}  \tag{1}\\
& z_{4}=x_{3} y_{1}+x_{2} y_{2}+x_{1} y_{3} \\
& z_{5}=x_{3} y_{2}+x_{2} y_{3} \\
& z_{6}=x_{3} y_{3}
\end{align*}
$$

A final "propagation" of carries is also required. Assuming that the number base is a simple power of 2 , this involves a single precision masking followed by a double precision shift applied to each digit of the result. The carry must then be added to the next digit. If multiplying two $n$ digits numbers the extra cost is equivalent to $(10 n-7)$ adds. Here we will neglect this extra contribution, as it applies independent of the method used for long multiplication.

Using arbitrary-degree Karatsuba (or ADK), the same calculation takes 10 muls and 11 double precision adds and 12 single precision subs. The total cost is $10 \mathrm{M}+34 \mathrm{~A}$. So overall 6 muls are saved at the cost of 16 adds

$$
\begin{align*}
& z_{0}=x_{0} y_{0} \\
& z_{1}=\left(x_{1}-x_{0}\right)\left(y_{0}-y_{1}\right)+\left(x_{0} y_{0}+x_{1} y_{1}\right) \\
& z_{2}=\left(x_{2}-x_{0}\right)\left(y_{0}-y_{2}\right)+\left[x_{0} y_{0}+x_{1} y_{1}\right]+x_{2} y_{2} \\
& z_{3}=\left(x_{3}-x_{0}\right)\left(y_{0}-y_{3}\right)+\left(x_{2}-x_{1}\right)\left(y_{1}-y_{2}\right)+\left[x_{0} y_{0}+x_{1} y_{1}\right]+\left[x_{2} y_{2}+x_{3} y_{3}\right] \\
& z_{4}=\left(x_{3}-x_{1}\right)\left(y_{1}-y_{3}\right)+x_{1} y_{1}+\left[x_{2} y_{2}+x_{3} y_{3}\right] \\
& z_{5}=\left(x_{3}-x_{2}\right)\left(y_{2}-y_{3}\right)+\left(x_{2} y_{2}+x_{3} y_{3}\right) \\
& z_{6}=x_{3} y_{3} \tag{2}
\end{align*}
$$

Here square brackets indicate values already available from the calculation. Hopefully the reader can see the pattern in this example in order to easily extrapolate to higher degree multiplications.

It is an interesting exercise to repeat this calculation using one level of "regular" Karatsuba, and simplifying the result. As can be seen in equation 3 the same calculation requires 12 muls, 10 double precision adds and 4 single precision subs, or equivalently $12 \mathrm{M}+24 \mathrm{~A}$, so 4 muls are saved at the cost of 6 adds.

$$
\begin{align*}
& z_{0}=x_{0} y_{0} \\
& z_{1}=\left(x_{1} y_{0}+x_{0} y_{1}\right) \\
& z_{2}=\left(x_{2}-x_{0}\right)\left(y_{0}-y_{2}\right)+x_{0} y_{0}+\left(x_{1} y_{1}+x_{2} y_{2}\right) \\
& z_{3}=\left[\left(x_{2}-x_{0}\right)\right]\left(y_{1}-y_{3}\right)+\left(x_{3}-x_{1}\right)\left[\left(y_{0}-y_{2}\right)\right]+\left[x_{1} y_{0}+x_{0} y_{1}\right]+\left[x_{3} y_{2}+x_{2} y_{3}\right] \\
& z_{4}=\left[\left(x_{3}-x_{1}\right)\right]\left[\left(y_{1}-y_{3}\right)\right]+\left[x_{1} y_{1}+x_{2} y_{2}\right]+x_{3} y_{3} \\
& z_{5}=\left(x_{3} y_{2}+x_{2} y_{3}\right) \\
& z_{6}=x_{3} y_{3} \tag{3}
\end{align*}
$$

Observe that only $z_{1}, z_{3}$ and $z_{5}$ are calculated differently. Using two levels of Karatsuba (equation 4), requires $9 \mathrm{M}+38 \mathrm{~A}$, so 7 muls are saved at the cost of 20 adds.
$z_{0}=x_{0} y_{0}$
$z_{1}=\left(x_{1}-x_{0}\right)\left(y_{0}-y_{1}\right)+\left(x_{0} y_{0}+x_{1} y_{1}\right)$
$z_{2}=\left(x_{2}-x_{0}\right)\left(y_{0}-y_{2}\right)+\left[x_{0} y_{0}+x_{1} y_{1}\right]+x_{2} y_{2}$
$z_{3}=\left(\left[x_{3}-x_{1}\right]-\left[x_{2}-x_{0}\right]\right)\left(\left[y_{0}-y_{2}\right]-\left[y_{1}-y_{3}\right]\right)+\left[\left(x_{2}-x_{0}\right)\left(y_{0}-y_{2}\right)\right]+\left[\left(x_{3}-x_{1}\right)\left(y_{1}-y_{3}\right)\right]$
$+\left[\left(x_{1}-x_{0}\right)\left(y_{0}-y_{1}\right)\right]+\left[\left(x_{3}-x_{2}\right)\left(y_{2}-y_{3}\right)\right]+\left[x_{0} y_{0}+x_{1} y_{1}\right]+\left[x_{2} y_{2}+x_{3} y_{3}\right]$
$z_{4}=\left(x_{3}-x_{1}\right)\left(y_{1}-y_{3}\right)+x_{1} y_{1}+\left[x_{2} y_{2}+x_{3} y_{3}\right]$
$z_{5}=\left(x_{3}-x_{2}\right)\left(y_{2}-y_{3}\right)+\left(x_{2} y_{2}+x_{3} y_{3}\right)$
$z_{6}=x_{3} y_{3}$

Now only $z_{3}$ is calculated differently from the ADK approach. It is noteworthy that in [1] the authors deployed two levels of standard Karatsuba, and apparently did not consider the ADK method. However since the ADK approach works on a digit-by-digit basis, and thus applies seemlessly independent of the number of digits, it would appear to offer a nice easily applied compromise solution that extracts a big part of the Karatsuba advantage, without causing an explosion in the number of additions.

In terms of the number of partial products required, its performance is always at least as good as that obtained by applying one level of regular Karatsuba. This may represent an easily achieved "sweet spot" of relevance to applications
involving medium sized numbers, as may for example apply in the context of elliptic curve cryptography.

In passing we observe, as also noted in [3], that the ADK method can be used as an amusing alternative algorithm for pencil-and-paper long multiplication.

## 4 Numerical stability

Before proceeding we need to address the problem of numerical stability. We start by assuming that both numbers to be multiplied are fully normalized, that is each digit of $x$ is in the range $0 \leq x_{i}<b$. If they are not, they can be quickly normalized using a fast mask and shift operation (which works even if some of the digits are temporarily negative). For numerical stability of the long multiplication it is important that the sum of double-precision products that form each row of equation 1, do not cause a signed integer overflow. Assume that $b=2^{t}$ where $t<w$ on a $w$-bit wordlength computer. Then the product of two such numbers could be as big as $2^{2 t}-2^{t+1}+1$. The longest row consists of $n$ such numbers, plus a carry from the previous row. So each row could not be larger than $(n+1)\left(2^{2 t}-2^{t+1}+1\right)$. Since it must be possible to distinguish the sign of each partial product this must be strictly less than $2^{2 w-1}$.

For the common wordlengths of $w=32$ and $w=64$-bits, from experience and for numbers of the sizes relevant to elliptic curve cryptography, we would expect $t$ to be in the range $26-29$ for a 32 -bit computer, and to be in the range $51-61$ for a 64 -bit computer. Too large and the stability criteria will not be met. Too small and too many words will be required to represent our numbers, with a loss of efficiency.

## 5 The true cost of ADK multiplication

In [9] the number of multiplications and additions required for the application of the ADK method is calculated, in the context of polynomial arithmetic. There it is worked out that its performance compared to the school-boy method, given a multiplication to addition cost ratio of $r$, is such that they are equivalent for $r=3$ irrespective of the degree of the polynomials. The rather neat conclusion might be that unless multiplication takes more than 3 times as long as an addition, the method brings no advantage. And for many real-world processors with hardware support for integer arithmetic, this may not be the case.

However here we are interested in multi-precision arithmetic, which is a little different. While all of the additions in the SB methods are double precision, the subtractions required by the ADK method are only single precision. Furthermore the cost function used for ADK in [9] is incorrect. Looking at the number of additions required for $z_{2}$ in (2), we see it requires only 2 single precision subtractions and two double precision additions, not three. This is because the value of $x_{0} y_{0}+x_{1} y_{1}$ is already available from the prior calculation of $z_{1}$. Once this observation is generalized and factored into the calculation, the true cost in terms of single precision additions is actually only $2 n^{2}+2 n-6$ for the ADK method,
compared to the $2 n^{2}-4 n+2$ required by SB. In [9] the number of additions is calculated as being of the order of $2.5 n^{2}$. This dramatically changes the balance between the two contenders. Recall that for SB the number of muls is $n^{2}$, while for the ADK method it is $n(n+1) / 2$. An immediate and striking conclusion is that for $n \geq 12$ the total number of muls and adds for ADK becomes less than the total required for SB.

Interestingly Khachatrian et al. [7] got it wrong as well, over-estimating the number of additions required to an even greater extent, as always requiring $50 \%$ more additions than the SB method. However these previous over-estimates may be explained by the authors considering only a packed-radix representation.

|  | muls | adds |
| :--- | :---: | :---: |
| SB | $n^{2}$ | $2 n^{2}-4 n+2$ |
| ADK | $n(n+1) / 2$ | $2 n^{2}+2 n-6$ |
| Table 1. Complexity |  |  |

Processor designers go to great lengths to cut the cost in cycles of a mul instruction, even getting it down to 1 clock cycle, the same as that required for an add. However a mul will always require more processor resources, and thus a hidden extra cost will probably show up in actual working code. For example in a multi-scalar architecture only one processor pipeline might support hardware multiplication, whereas all available pipelines will allow simultaneous execution of adds, so whereas one mul can execute in 1 cycle, two or more adds might execute simultaneously. The actual break-even point between ADK and SB can only be determined on a case-by-case basis via an actual implementation. In this next table we calculate the ratio $r$ between the costs of muls and adds that mark the expected break-even between SB and ADK.

| $n$ | SB muls | SB adds | ADK muls | ADK adds | $r$ |
| ---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 25 | 32 | 15 | 54 | 2.2 |
| 9 | 81 | 128 | 45 | 174 | 1.28 |
| 12 | 144 | 242 | 78 | 306 | 0.97 |
| 16 | 256 | 450 | 136 | 538 | 0.69 |
| Table 2. Operation Counts |  |  |  |  |  |

This would appear to settle the argument: A variant of Karatsuba should be used for all multi-precision multiplications that involve numbers with 12 or more limbs. The only caveat might be that in certain settings the simplicity of the SB method might favour a compiler in terms of the number of memory accesses and register move instructions (not considered here) which it might require. However we suspect that any such advantage would be outweighed by the hidden resource consumption of even the fastest integer multiply.

## 6 Experimental results

We tested our results on an industry standard Intel i3 64-bit processor. This is a simple head-to-head comparision of the SB and ADK methods. The test code was written in C, and compiled using the GCC compiler with maximum optimization. It includes the carry propagation code. The emitted assembly language was inspected to ensure that all program loops were fully unrolled by the compiler. Our experience would be that optimized compiler output like this is very hard to improve upon, even using hand-crafted assembly language.

| $n$ | SB cycles | ADK cycles |
| ---: | :---: | :---: |
| 5 | 38 | 52 |
| 9 | 129 | 138 |
| 12 | 231 | 213 |
| 16 | 411 | 357 |

These results support the same conclusion to be drawn from Table 2: The cross-over point occurs for 12 or more limbs. However in practise, on other architectures this cross-over could be reduced to perhaps just 8 limbs, as the architecture used here supports a very fast multiplication instruction.

## 7 Conclusion

In this note we have dusted off an old oft-rediscovered trick that we would suggest has not received sufficient attention from the cryptographic community. We have demonstrated that it is much more efficient than previously thought. We have established a concrete break-even point where Karatsuba variants should be considered ahead of the classic school-boy method for long multiplication.

Of course we are not claiming that the ADK method is necessarily the best choice in all circumstances. A classic recursive Karatsuba may well be superior in particular cases. For example Hamburg [6] uses a modulus that chimes particularly well with 1-level of classic Karatsuba. And Bernstein et al. [1] may well be correct in applying 2-level Karatsuba in their particular context.

The fact that a multiplication now requires the calculation of the same number of partial products as a squaring, might encourage implementors to use this multiplication algorithm for both squaring and multiplication, so that multiplications and squarings cannot be distinguished in a possible side-channel attack.

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