On the Security of Fully Homomorphic Encryption and Encrypted Computing

Is Division Safe?

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Abstract. Since fully homomorphic encryption and homomorphically
encrypted computing preserve algebraic identities such as 2 * 2 = 2 + 2,
a natural question is whether this extremely utilitarian feature also sets
up cryptographic attacks that use the encrypted arithmetic operators to
generate or identify the encryptions of known constants. In particular,
software or hardware might use encrypted addition and multiplication to
do encrypted division and deliver the encryption of x/x = 1. That can
then be used to generate 1 + 1 = 2, etc, until a complete codebook is
obtained.

This paper shows that there is no formula or computation using 32-
bit multiplication x * y and three-input addition x + y + z that yields a
known constant from unknown inputs. We characterise what operations
are similarly ‘safe’ alone or in company, and show that 32-bit division is
not safe in this sense, but there are trivial modifications that make it so.

1 Introduction and Background

Cryptographers have been looking for fully homomorphic encryptions since cryp-
tography became a modern science - Rivest (of RSA public/private key cryp-
tography fame) was the first to give the idea a name [9] and to point out that
it would make it possible to carry out any kind of operation on encrypted data
without ever revealing what lies underneath. RSA cryptography itself is par-
tially homomorphic in that RSA(x, m) * RSA(y, m) = RSA(x * y, m) mod m
for encryption RSA with modulus m, and that enables some features of the
digital economy today, such as being able to give change offline from digitally
encrypted money.

Thus Gentry’s 2009 construction for the first time of a fully homomorphic
encryption (FHE) [6] – that is, one in which E(x + y) = E(x) + E(y) as well as
E(x * y) = E(x) * E(y) – was very significant, and since then IBM in particular
have devoted considerable resources towards making the original scheme more
practical. Gentry’s encryption scheme is a realisation of Rivest’s vision, in that

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it works with very large integers, around the million-bit mark. So far, the teams working on it have got the time taken for doing a single bit operation down to the order of a second or even less, on very powerful vector hardware [7], and others are employing more off-the-shelf components (GPUs) in efforts to further commoditize the idea [10], while improved schemes that may be more practicable than the original have been proposed [5]. If bank accounts were encoded in a fully homomorphic encryption uniquely known to the bank customer, then the bank could add and subtract amounts, and add interest to the account, without the bank ever learning what amount lies in the account.

Numerical alchemy. The magic mentioned above is a reflection of the fact that logical AND and (exclusive) OR are just multiplication and addition in modulo 2 arithmetic, so an entire logic circuit can run encrypted under a homomorphic encryption, such as the one in an electronic calculator that computes sums and cumulative interest. Anything a logic circuit can do to unencrypted data, that can also be done by combining plus and times on the encrypted data. That includes running a different encryption’s entire decryption circuit encrypted, which results in one being able to change the homomorphic encryption on a piece of data without doing any decryption or encryption.

Nevertheless, in practice, the operations on encrypted numbers that implement a fully homomorphic encryption scheme are not quite as simple as plain multiplication and addition – even in the (partially homomorphic) RSA case the remainder after dividing by \( m \) has to be taken, and fast division by a 4096 bit number is not within easy reach of consumer electronics. Frequent ‘renormalizations’ like that are required under Gentry’s and all other fully homomorphic encryption schemes known so far (otherwise the numbers grow too big in the intermediate calculations), and the outcome is that doing addition and multiplication on encrypted numbers is not yet very practical.

The ‘homomorphically encrypted computing’ alternative. The present authors showed in [1] that it is possible to design an entire processor in such a way that it works encrypted, provided only that its arithmetic logic unit (ALU) satisfies certain algebraic identities that boil down to requiring that the ALU electronics supplies operations on encrypted numbers that correspond to plus and times, etc, on unencrypted numbers. The data passing through memory, registers and buses is always in encrypted form. There are certain restrictions on the kind of programs that can run encrypted, because multiple encryptions of the same values lead to hardware aliasing [2] and because encrypted data addresses and unencrypted program addresses must be kept apart [4], but that is all. This kind of setup may be called *homomorphically encrypted computing* (HEC), and the encrypted processor that works in this way may be called a general purpose *crypto-processor unit* (KPU).

If the encryption in a KPU were a fully homomorphic encryption, then the ALU would just implement ordinary but very long word-length computer plus and times, with renormalizations. But there is no need to use a fully homomorphic encryption – any one of block-size comparable to the processor word-size will do in principle. The ALU electronics is designed instead to implement
whatever operations $+$' and $\ast'$ are required to give $E(x + y) = E(x) +' E(y)$ and $E(x \ast y) = E(x) \ast' E(y)$ with respect to the encryption $E$ (note that these equations are prescriptive for $+$' and $\ast'$). The word-size is typically close to the conventional word-size, and there is no real need for $+$' and $\ast'$ to be as simple as ordinary plus and times. Indeed, some secrets of the encryption may be embedded in the hardware, because SmartCard-like techniques [8] can be used in the processor in order to protect that data and the processes that manipulate it from physical probes.

In contrast, the arithmetic operators (plus and times, etc) in a fully homomorphic encryption are implemented in software, thus open (in principle) to scrutiny, and so they may not embed within any secret of the encryption.

A common attack mode. Whatever their relative merits, both software (FHE) and hardware (HEC) approaches are subject to identical attacks via the natural algebra of arithmetic. Everyone knows that $2 + 2 = 2 \ast 2$, so what if a malicious observer sees the encrypted arithmetic produce both $53 = 42 + 42$ and $53 = 42 \ast 42$? They should conclude that $42$ is the encryption of the number 2, and $53$ is the encryption of the number 4.

In practice, an observation like that will be rare (but not never, and once is enough). Real encryptions use padding under the encryption that makes it unlikely, because that induces many different encodings of each unencrypted number, so the encryption for 4 from $2 + 2$ will not be the same as the encryption for 4 from $2 \ast 2$. The design for a KPU at sf.net/projects/kpu uses 32 bits of padding for 32 bits of data in 64 physical bits, and IBM’s million-bit implementation of 1-bit logic must have an effective 999999 bits of padding. One should expect $4(2^{32})^32^{32} = 2^{130}$ computations of $2 + 2$ and $2 \ast 2$ in a KPU, under the same encryption, before $2 + 2 = 2 \ast 2$ can be recognised. Still, there are many arithmetic identities to look out for, and each step of a computation that an attacker can observe is one more opportunity.

The odds tilt towards an attacker, however, when the attacker can choose the computations. If the attacker can try $x + x$ and $x \ast x$ for many (encrypted) values $x$, $x + x = x \ast x$ may be found allowing the attacker to deduce what $x$ the encryption of 2 is (the situation is more complicated if an ‘ABC typing’ [3] is embedded in the ALU, which causes $x$ op $x$ to always give a nonsense result, for any arithmetic operation, at the cost of trebling the size of the cipher-space). An attacker can choose the computation in fully homomorphic encryption, because the arithmetic operations are precisely what are handed out in order that computations on encrypted data may be carried out without decryption, so an attacker can combine them into any formula that suits. And an attacker can also choose the sequence of instructions to be carried out if they physically possess a KPU. (One proviso here is that the KPU may use security modules that reliably boot a secure kernel that in turn only permits ‘officially sanctioned’ codes to run, but physical possession permits many degrees of interference with even such a setup). What if an attacker has a clever formula or computer program that uses the operations on encrypted numbers to deliver the encryption of a known con-
stant, like 1, or 2, or 4? With physical possession comes the presumption that they can do that.

Indeed, if encrypted subtraction is one of the operations available, then $x - x$ delivers the encryption of 0 straight away, whatever value $x$ is chosen. If multiplication is available, then, in 32-bit arithmetic, multiplying $x$ by itself 32 times gives $x^{2^{32}} = 1$ or 0, depending as the $x$ chosen is odd or even. And of course, if division is available, then $x/x = 1$ so long as the $x$ chosen is non-zero. All these options allow an attacker to produce the encryption of 1, then $2 = 1 + 1$, then $3 = 2 + 1$, until an entire codebook of the encryption is prepared. At the very least that allows an attacker to modify data in a controlled way, and may allow for the decryption of data that is already encrypted, if it lies in that codebook.

So the situation is quite confused as to whether fully homomorphic encryption and homomorphically encrypted computing are perhaps much more vulnerable to cryptographic attack than might naively be expected. This paper is aimed at clarifying the status. It shows that multiplication and three-input addition can never be used to construct a known constant from unknown inputs, and characterises those operations that share that property with them. These operations may in a certain sense be ‘safely’ distributed with a fully homomorphic encryption or set physically into a KPU’s ALU.

2 A formal safety criterion and guarantee

In the first place, we will show that if one only supplies multiplication $xy$ and addition-with-carry-in $x + y + z$ (also known as three-input addition, or double-addition) as available operations on the encrypted data, then there is no formula (indeed, no computation) using these operations alone that constructs a known constant from unknown inputs.

That implies that a script-kiddie cannot plug in some arbitrary encrypted values he/she has seen passing by into a pre-supplied formula, execute it in encrypted form using the FHE operations or the KPU, and have the encryption of a known constant pop out as a result. The attacker can then use the constant to construct a codebook. In other words, multiplication and three-input addition on encrypted data are not advantageous to a script-kiddie.

Restricting to just these two is not a perfect panacea, because as remarked above, repeated self-multiplication reliably eventually constructs either 1 or 0 (however, embedding a typing scheme in the arithmetic like the ABC scheme of [3] sabotages that particular attack). So the result should be seen as a formal guarantee on which other guarantees may be founded.

Note that there is no harm to functionality in electing to use three-input addition instead of the conventional two-input addition, because three-input addition is the form implemented within a standard processor’s ALU and so using it does not restrict the possible computations.
Definition 1. An operation or set of operations is said to be safe in this context if there is no formula or computation using it or them alone that yields a known constant from unknown inputs.

Multiplication and three-input-addition are ‘safe’ in this sense.

3 A characterisation

We can characterise precisely which other arithmetic operations play safe in the sense of Defn. 1 together with multiplication and three-input addition on 32 bits, and thus may be deemed suitable candidates to be distributed along with fully homomorphically encrypted data, or implemented in a KPU’s ALU. It turns out that they are those operations that

i. produce zero from inputs that are all zero;
ii. produce an odd-number output from inputs that are all odd numbers.

If those conditions are violated then there is a way of constructing a known constant in combination with multiplication and three-input addition. If those conditions hold, then the operations are formally safe as per Defn. 1, both individually and in concert with other operations that satisfy the same conditions, including multiplication and three-input addition.

Deciding on the safety of an operator, or fixing it to be safe. In consequence, it is easy to decide if an operation \( f(x, y) \) is safe, or to alter it so it becomes safe. Given that it is zero at zero, it suffices to change the output by 1 at the \((x, y)\) points where \(x\) and \(y\) are both odd, but \(f(x, y)\) is even.

In particular one can say that division, if present in the classical form \(x/x\) for nonzero \(x\), and \(0/0 = 0\) say, is not safe by virtue of \(1/3 = 0\). That is the answer to the question in the title of this paper.

One can fix it by letting it produce the classical output \(x/y\) almost always, but \(1 + x/y\) when \(x\) and \(y\) are odd but \(x/y\) is even. Multiplying the quotient by the divisor allows a program to check whether the correction has been applied according to whether it is in the range \((x - y, x]\) or not. It is ‘safe’ to perform that check because . . .

Arbitrary patchworks of safe operations are safe. Curiously, a choice between two ‘safe’ operations based on any condition at all, whether the test is itself safe or not, is safe. That is, \((f(x, y) \neq 0) \? g(x, y) \colon h(x, y)\) is safe if \(g\) and \(h\) are themselves safe operations, whether or not the test \(f\) is safe. That follows from the characterisation.

That implies that a KPU may run instructions that implement safe arithmetic operations during linear segments of the program, but branch between them based on arbitrary and possibly unsafe test conditions. The program will still implement a safe operation from the program inputs to the program outputs, overall. We conclude that it is ‘safe’ for a KPU design to offer any of the
standard branch tests to a programmer, such as comparisons $x < y$, $x = y$, etc, without regard to whether or not the individual tests are safe in the sense of Defn. 1. That is very significant in terms of the KPU's instruction set design, and at first sight almost unbelievable, because the less-than operation, for example, allows the largest integer to be identified as that (encrypted) $x$ which does not satisfy (encrypted) $x < y$ for any (encrypted) $y$.

The correct intuition is that the test result itself is not exposed, just the result of computation down one branch as opposed to another. Can an attacker see the branch? Yes, but in a KPU the instruction opcode is encoded with respect to the standard, so the attacker does not know which branch denotes which result of the comparison, or indeed which comparison was made. At any rate, the formal conclusion is that whatever program an attacker may run in a KPU whose linear instructions access only ‘safe’ arithmetic and whose branches are based on arbitrary tests, it is not guaranteed to deliver a known constant from unknown inputs.

Despite that formal conclusion, however, one is still a long way from a comfortable position here, because a formula that delivers say 0 half the times and 1 the other half of the times may be formally ‘safe’, but statistically 50% of the attacks based on the assumption that the answer is 1 succeed. Indeed, self-multiplying a random input $2^{32}$ times gives just that pattern. So this notion of ‘safe’ is not sufficient on its own; it is just a minimal formal guarantee that things are not so very extremely bad that an attacker can be absolutely sure they have walked away with the right result.

One might think that entropy-based measures of safety would be more in line with the statistical view of attack and defence, but if one considers the standard two-input addition table on 1-bit of data (this is binary XOR), then entropy measures say that there is one bit of variation in the output, while the canny attacker will observe that it suffices to provide identical inputs $x$ and $y$ in order to guarantee that the output is always zero, with no variation at all.

Restricting to just multiplication and three-input addition as the operations that it is safe to use, however, brings us to a question of coverage that we do not presently know the answer to: what operations may be implemented using just these two?

Experiments show that in 2-bit arithmetic, just 1282 operations are available of the 4096 that might be formed using multiplication and two-input addition. Complementarily, we also do not know precisely which extra ‘safe’ operations must be added to the set in order to be able to form via combinations the full set of all the ‘safe’ operators that satisfy (i), and (ii) (there are $2^{14}4^{11} = 2^{26} = 64M$.

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1 The combinations of 2-bit multiplication and (two-input) addition are characterised by (i), (ii) above and also (iii) even inputs produce an even result, and (iv) the parity of $f(x, y)$, $f(x + 2, y)$, $f(x, y + 2)$, $f(x + 2, y + 2)$ is always the same, stepping a distance 2 up or down or left or right in the $x$-$y$ table of the operator’s arithmetic, and (v) the differences along opposite edges of a 2x2 square in the operator table are always the same, in that $f(x, y + 2) - f(x, y) = f(x + 2, y + 2) - f(x + 2, y)$ and $f(x + 2, y) - f(x, y) = f(x + 2, y + 2) - f(x, y + 2)$. 

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of these), or some characterisable subset such as those which also satisfy (iii) even inputs produce an even output (there are $2^42^44^7 = 2^{22} = 4M$ of these). The answers to these questions also bear on the design of an encrypted ALU in a KPU, or on which operations should be made available in public to users of a fully homomorphic encryption.

4 An easy argument in mod 2 arithmetic

We will start on backing up the technical claims with an argument that shows:

**Proposition 1.** *Multiplication and three-input addition on 32-bit arithmetic are jointly safe in the sense of Defn. 1.*

That is, there is no formula in these operations that delivers a constant from unknown inputs, such as $x/x = 1$ might produce.

We do calculation in mod 2 arithmetic because if 32-bit multiplication and addition can be combined into a formula that gives a 32-bit constant, then looking at everything mod 2, the same formula in the same operations mod 2 gives the value 1 (if the constant is odd) or 0 (if the constant is even). Either way, the result is a constant mod 2.

So, if it is proved that it is impossible to produce a constant from these operations mod 2, which is 1-bit arithmetic, it has been proved that it is impossible to produce a constant in 32-bit arithmetic, which is what is wanted. But the argument in mod 2 arithmetic is very easy:

1. Multiplication takes odd numbers to odd numbers. Similarly, adding up three odd numbers gives an odd number.

2. So any formula using only multiplication and three-input addition takes all odd inputs to odd outputs. I.e., set all the inputs to 1 mod 2, and the output is 1 mod 2.

3. So the supposed constant, if it exists, must be 1 mod 2.

4. But multiplication also takes inputs that are all even (i.e. 0 mod 2) to an even output (i.e., 0 mod 2), and so does addition.

5. So the formula that supposedly produces a constant takes inputs that are all 0 mod 2 to 0 mod 2.

6. That means the constant must be 0 mod 2.

7. That is a contradiction (between 3 and 6), so the formula cannot exist.

Three-input addition is essential in that argument, because it preserves odd parity. Two-input addition does not do that: an odd number plus an odd number is even.

5 A general argument

The following elements allow the argument in the previous section to succeed. Operations must
i. produce zero from inputs that are zero;
ii. produce an odd-number output from inputs that are odd numbers.

That means that there are two (disjoint) sets, \(\{0\}\) and \(\{\text{odd numbers}\}\), that are stable under these operations. Any other operation that also stabilises those sets will combine arbitrarily with other such operators, possibly multiplication and three-input addition, to produce another operator with the same properties. Because odd numbers are all different from zero, the formula that results gives different values on the two sets, and in consequence is not constant.

That is a sufficiency argument for (i) and (ii). There is also a fairly simple argument that shows that any operator that violates condition (i) can be used as part of a formula that manufactures a constant with the help of multiplication and three-input addition, and we will elaborate it to apply to condition (ii) too, showing that the conditions are both necessary. Here is the argument for the necessity of condition (i):

1. Say that \(f(0, 0) = k_0\) for some \(k_0 \neq 0\);
2. let \(g(x)\) be the function that results from repeated self-multiplication, \(g(x) = x^{2^3}\). Then \(g(x)\) is 0 for even \(x\) and 1 for odd \(x\);
3. compose \(h(x) = f(g(x), g(x))\), which has the property that \(h\) applied to even numbers is the \(k_0 \neq 0\), and \(h\) applied to odd numbers is some \(k_1 = f(1, 1)\) that one may as well take to be different from \(k_0\), or one has produced a constant \(h(x) = k_0 = k_1\) already;
4. if both \(k_0, k_1\) are odd (we can calculate the value offline from this proof), consider applying \(g\) to them, producing the constant \(1 = g(h(x))\);
5. if at least one of \(k_0, k_1\) are even (but we do not know which), multiply together all the values of \(h(x)\) obtained as \(x\) varies through all possible values, and apply \(g\) to the result, which must be even as \(k_0k_1\) is a factor, producing the constant 0.

For the necessity of condition (ii), consider the action of operators \(f(x, y)\) on functions \(p(x)\) by substitution: \(p \mapsto q\) where \(q(x) = f(p(x), p(x))\). The idea of the proof is to show first that \(f\) must take a function that takes odd numbers to odd numbers to another function that takes odd numbers to odd numbers, or else one can construct a constant. Then one can deduce fairly immediately that the operator \(f\) must itself take odd numbers to odd numbers.

Here is the first part of the argument, showing that \(f\) must stabilise the odd-preserving functions if one cannot construct a known constant from unknown inputs using it:

1. Suppose for contradiction that \(f(p(x), p(x)) = q(x)\) where \(p\) preserves odd numbers but \(q\) does not. Then \(q(x_1) = x_0\), where \(x_1\) is odd and \(x_0\) is even;
2. once again, apply the function \(g(x) = x^{2^3}\) to \(x_0\), producing \(0 = g(q(x_1))\);
3. since the constant \(x_1\) is odd, one can produce the function \(h(x) = x_1 \ast x\) by repeated three-input self-addition \((x \ast x \ast x) + x + x \ast \ldots\) and \(h(1) = x_1\). Applying \(h\) first, \(0 = g(q(h(1)))\) and \(g(q(h(x)))\) is a function that turns 1 into 0;
4. precede $g(q(h(x)))$ by $g(x) = x^{2^{32}}$, which turns odd numbers into 1 and even numbers into 0, and so $g(q(h(g(x))))$ turns odd numbers into 0;
5. it also turns even numbers into some constant $g(k_0)$ where $k_0 = q(0) = f(p(0), p(0))$, since $g$ applied to an even number is 0 and $h(0)$ is 0. If $k_0$ is even, $g(k_0) = 0$ and $g(q(h(g(x))))$ is a constant function with result 0. If $k_0$ is odd, then $g(k_0) = 1$ and $g(q(h(g(x))))$ turns odd numbers into 0 and even numbers (including 0) into 1;
6. in the latter case multiply by $g(x) = x^{2^{32}}$ to produce $g(q(h(g(x)))) \cdot g(x) = 0$, whatever the input $x$;
7. by contradiction, then, if one cannot make a constant from unknown inputs using the operator $f$ (in company with multiplication and three-input addition), it must preserve the odd-preserving functions.

Now for the second part of the argument: preserving odd numbers is the same as preserving the odd-preserving functions.

In one direction, if an operator $f(x, y)$ preserves odd numbers, then it takes $p(x)$ that turns odd numbers to odd numbers to $q(x) = f(p(x), p(x))$ that also turns odd numbers into odd numbers, substituting through with odd $x$.

For the converse direction, if an operator preserves the odd-preserving functions, does it necessarily preserve odd numbers? Suppose for contradiction that $f(x_1, y_1) = z_0$ with $x_1, y_1$ odd and $z_0$ even, and let $n$ be the odd number such that $y_1 = nx_1 \mod 2^{32}$. Then $p_2(x) = nx$ can be implemented using $(n-1)/2$ three-input additions ($x + x + x + x + x + x + x$... and $p_2(x_1) = y_1$ and $p_2$ is an odd-preserving function. Apply $f$ to $p_1(x) = x$ and $p_2$ and one gets $g(x) = f(p_1(x), p_2(x)) = f(x, nx)$ which is by hypothesis a function that takes odd numbers to odd numbers, since $p_1$ and $p_2$ both take odd numbers to odd numbers. Then $g(x_1) = f(x_1, x_2) = z_0$, but $x_1$ is odd and $z_0$ is even, not odd. So $g$ is not an odd-preserving function after all, in contradiction to the hypothesis. So, yes, $f$ preserves odd numbers. Thus, as claimed earlier:

**Proposition 2.** An operator is safe in the sense of Defn. 1 in conjunction with multiplication and three-input addition iff it (i) takes zero inputs to zero, and (ii) takes odd inputs to an odd output.

That allows decisions as to which operators may distributed along with a fully homomorphic encryption and which operations may be implemented in the ALU of a KPU or how they ought to be modified, to be taken in a technical framework.

### 6 Conclusion

We have defined a formal notion of safety for operations made available as part of a fully homomorphic encryption, or supplied by the ALU within the KPU in a homomorphically encrypted computing context. Conforming implementations do not permit a script-kiddie to walk away with the encryption of a known constant from applying a formulaic combination of the operators to arbitrary unknown encrypted values that have been observed.
We have characterised the operations that are safe in combination with multiplication and three-input addition on 32-bit arithmetic as those which take zero to zero and odds to odds. Every operation is at most 1 away in uniform norm from a safe variant, and the characterisation tells one how to change it to be safe (division $x/y$ is not safe, but there is a safe variant, to which a check can safely be applied to tell if the correction has been made).

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