

Article

Quantum Implementation of AIM: Aiming for Low-Depth

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Abstract: Security vulnerabilities in the symmetric-key primitives of a cipher can undermine the overall security claims of the cipher. With the rapid advancement of quantum computing in recent years, there is an increasing effort to evaluate the security of symmetric-key cryptography against potential quantum attacks. This paper focuses on analyzing the quantum attack resistance of AIM, a symmetric-key primitive used in the AIMER digital signature scheme. We present the first quantum circuit implementation of AIM and estimate its complexity (such as qubit count, gate count, and circuit depth) with respect to Grover's search algorithm. For Grover's key search, the most important optimization metric is depth, especially when considering parallel search. Our implementation gathers multiple methods for a low-depth quantum circuit of AIM in order to reduce the Toffoli depth and full depth (such as the Karatsuba multiplication and optimization of inner modules; Mer, LinearLayer).

Keywords: quantum computing; Grover's search; AIM; AIMER



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1. Introduction

Quantum computing is generating interest and speculation among experts, even within the field of cryptography [1,2]. Recent advances in quantum computing emphasize the continued progress of physical solid-state qubits [3,4], including spin, charge, and superconductor bits, shaping the quantum information processing landscape.

Quantum computing poses a serious threat to cryptography, particularly to public key algorithms, which can be weakened by Shor's algorithm [5], reducing the attack complexity to a polynomial time. As a result, researchers have been studying the applicability of public key ciphers against a quantum adversary [6–8]. Generally speaking, symmetric key ciphers are more robust against quantum attacks than public key ciphers, with Grover's algorithm capable of recovering a k -bit key with $\sqrt{2^k}$ searches (i.e., reduced by the square root). That means symmetric key ciphers should double their key size to achieve a reasonable level of security claim even on quantum computers. It is worth noting that quantum security is not properly analyzed during the design phase of symmetric key ciphers.

Although Grover's algorithm [9] theoretically reduces the security of key search by the square root, practical quantum key recovery is still very difficult due to the extreme iterations required. Moreover, the current level of quantum computer development cannot handle the depth of extreme iterations. Thus, it is meaningful to implement and analyze newly proposed symmetric key ciphers with respect to adversaries that have quantum computing capabilities.

If the quantum resources required to attack a symmetric key cipher are extensive, the cipher can be considered safe from quantum attacks without increasing the key size. In this context, it is important to note the post-quantum security requirements of the National Institute of Standards and Technology (NIST) [10,11]. NIST has defined post-quantum security levels (Level-1~5) to assess the resistance of ciphers against quantum attacks (this will be described in Section 2.2).

In this work, we perform quantum cryptanalysis on the symmetric key primitive AIM used in the new signature, AIMer [12]. AIMer is one of the digital signatures (AIMer is the only symmetric key primitive (AIM) based digital signature in the KPQC competition) of Korea Post-Quantum Cryptography (KPQC) competition (<https://www.kpqc.or.kr/competition.html>, accessed on 24 March 2024). Additionally, AIMer is a candidate for additional post-quantum digital signature standardization by NIST (<https://csrc.nist.gov/Projects/pqc-dig-sig/round-1-additional-signatures>, accessed on 24 March 2024). We present quantum circuits for AIM, and our design philosophy prioritizes minimizing depth rather than qubit count. This choice is driven by the necessity of parallelizing Grover's search instances, which is often an inevitable option due to the substantial depth of Grover's search (discussed in Section 2.3). Based on the depth-optimized quantum circuits of AIM, we estimate the cost of Grover's key search and assess the post-quantum security level of AIM according to NIST's evaluation criteria.

To the best of our knowledge, this work is the first attempt to analyze the post-quantum security of AIM on quantum computers. While the compromise of the inner key primitive (i.e., AIM) may not directly invalidate the security claims of the algorithm (i.e., AIMer), it can introduce vulnerabilities that should not be overlooked. From this perspective, our work holds significant importance within the context of security analysis.

Contribution

In short, this work makes the following contributions.

1. Quantum Circuit Implementation of AIM. We present the implementation of a quantum circuit for the variants of AIM (-I, -III, and -V). This marks the first quantum implementation of AIM, which is the symmetric key primitive of AIMer (a candidate algorithm in the KPQC and NIST PQC competitions).
2. Low-Depth Implementation. Our implementation of the quantum circuits for AIM focuses on low Toffoli depth and full depth. To minimize depth while allowing for a reasonable number of qubits, we gather multiple contributions, including a low-depth quantum circuit for the multiplication, optimized quantum circuits for inner operations (Mer and Linearlayer) of AIM, and the reuse of ancilla qubits (through reverse operation).
3. Post-quantum Security Evaluation of AIM. We evaluate the post-quantum security of AIM by estimating the cost of Grover's key search based on the implemented quantum circuits of AIM-I, -III, and -V. For this security evaluation, we compare the estimated cost of Grover's key search for AES, as estimated by NIST [10,11], with the findings (the authors of [13] reported/analyzed the issue of underestimated cost in [14], the result in [11]) from recent related work [13].

2. Preliminaries

2.1. Grover's Key Search

Grover's search algorithm is a quantum algorithm that can reduce the search complexity of ciphers against classical computers by a square root. That is, ciphers that use a k -bit key have an exhaustive key search complexity of $O(2^k)$ against classical computers, but Grover's key search on a quantum computer reduces the complexity to $\sqrt{2^k}$. The Grover's key search process for recovering a k -bit key for a known plaintext-ciphertext pair can be summarized as follows: *Prepare* \rightarrow (*Grover oracle and diffusion operator*) $^{\sqrt{2^k}} \rightarrow$ *measure*.

Firstly, to prepare the key in a superposition state, Hadamard (H) gates are applied to the k qubits, which causes the k -qubit key to be represented as a probability distribution over all possible key values (i.e., 2^k values, as in Equation (1)). We refer the reader to [15] for comprehensive information about the Hadamard gate.

$$H^{\otimes k} |0\rangle^{\otimes k} (|\psi\rangle) = \left(\frac{|0\rangle + |1\rangle}{\sqrt{2}} \right) = \frac{1}{2^{k/2}} \sum_{x=0}^{2^k-1} |x\rangle \quad (1)$$

For the known plaintext (P), qubits are allocated and X gates are applied according to the value of the known plaintext. The main component, the Grover oracle, contains the quantum circuit of the target cipher. The known plaintext is encrypted using the quantum circuit for the target cipher and the k -qubit key ($\psi(k)$). This generates a superposition state of the ciphertext encrypted with all possible key values. Then, the Grover oracle compares a superposition state of the ciphertext with the known ciphertext (C). If there is a match (Equation (2)), the Grover oracle returns the solution by flipping the sign of the corresponding state of the key (Equation (3)) as follows:

$$f(x) = \begin{cases} 1 & \text{if } \text{Enc}_{\psi(k)}(P) = C \\ 0 & \text{if } \text{Enc}_{\psi(k)}(P) \neq C \end{cases} \quad (2)$$

$$U_f(|\psi\rangle|-\rangle) = \frac{1}{2^{n/2}} \sum_{x=0}^{2^n-1} (-1)^{f(x)} |x\rangle|-\rangle \quad (3)$$

Another module, the diffusion operator, amplifies the amplitude of the solution returned from the Grover oracle, increasing the probability of recovering the key.

Grover's key search sequentially iterates the oracle and the diffusion operator $\sqrt{2^k}$ times to increase the amplitude of the solution sufficiently, then recover (measure) the key with high probability. From a cost perspective, optimizing the encryption quantum circuit within the Grover oracle is crucial for reducing the cost of Grover's key search.

2.2. NIST Post-Quantum Security

To evaluate the security of a cipher against quantum attacks, NIST specifies security bounds for the cipher [10,11]:

- Level 1: Resource requirements for the attack are similar to those for breaking AES-128 ($2^{170} \rightarrow 2^{157}$).
- Level 3: Resource requirements for the attack are similar to those for breaking AES-192 ($2^{233} \rightarrow 2^{221}$).
- Level 5: Resource requirements for the attack are similar to those for breaking AES-256 ($2^{298} \rightarrow 2^{285}$).

Based on the cost estimation of Grover's key search for AES variants in Grassl et al.'s work [16], NIST has calculated the quantum attack complexities for Levels 1, 3, and 5 (corresponding to AES variants) to 2^{170} , 2^{233} , and 2^{298} , respectively (total gates \times depth of Grover's search). One important point to note is that the attack complexity estimated by NIST in [10] is based on research results from PQCrypto'16 [16], and since then, quantum circuits for AES have been steadily optimized, leading to significant reductions in the cost of attacks in recent years [13,14,17,18]. NIST acknowledges that the estimated attack complexity based on the levels is relative, considering the ongoing optimization of quantum circuits for AES (page 17 on [10]). Therefore, if an attack with reduced cost is proposed, the benchmark should be reconsidered.

Recently, NIST adjusted the security bounds for AES [11,19] based on the results presented in Eurocrypt'20 [14]. In [14], the quantum attack costs for AES-128, -192, and -256 were significantly reduced to 2^{157} , 2^{221} , and 2^{285} , respectively (which align with the costs specified in [11,19]). However, there is an issue of underestimation of quantum resources for their implementations, particularly with respect to non-linear operations (like S-box).

In [13], the authors analyzed estimation issue in [14] and reported corrected results. In addition to the corrections, they also presented depth-optimized quantum circuits for AES. It is worth noting that [13] has not yet undergone peer review, but the costs derived from their implementation currently represent the lowest estimates.

Throughout this paper, we consider complexity estimates from NIST [11,19] and the reduced estimates from [13] to assess the post-quantum security of AIM.

2.3. NIST MAXDEPTH

Exhaustive key search using Grover's algorithm is much farther ahead than the current state of quantum computing. While it is true that Grover's key search theoretically reduces the security by the square root, succeeding in the attack requires handling an extreme circuit depth. In a real attack scenario, Grover's search may be operated in parallel by dividing it into smaller instances to mitigate the lengthy sequential computations (as mentioned on page 46 of [19]). For this reason, NSIT defines a limit on the required depth for quantum attacks, called MAXDEPTH; $2^{40} \leq 2^{64} \leq 2^{96}$.

Thus, if the attacker reaches the MAXDEPTH limit, they will need to employ a parallel approach for Grover's key search, as discussed in [20]. Parallel searches can be categorized into outer and inner methods (for further details, please refer to [20]).

What we should note is that the performance of parallel search is poor due to the non-proportional trade-off between the reduction in depth and the success probability of key recovery. Generally, the product of depth and qubit count is often used as a major metric for evaluating the performance of a quantum circuit. However, to reduce the depth of Grover's search by a factor of S , S^2 instances need to be operated in parallel [14,20]. This implies that the depth—qubit count product should be redefined as the depth²—qubit count product when designing Grover's search in parallel for successful key recovery. This is why reducing depth is more effective when considering the parallelization of Grover's search.

2.4. Quantum Gates

There are various quantum gates that are commonly used to incorporate ciphers into quantum circuits, including the X (NOT), CNOT, and Toffoli (CCNOT) gates. The X gate flips the value of a qubit, which can be used instead of the classical NOT operation (i.e., $X(x) = \sim x$). The CNOT gate works on two qubits, where the value of the target qubit depends on the value of the control qubit. If the control qubit is 1, the target qubit is flipped; if it is 0, the target qubit remains unchanged (i.e., $\text{CNOT}(x, y) = (x, x \oplus y)$). The CNOT gate can replace the classical XOR operation. The operation of XORing is a Boolean logic operation where two inputs are compared, resulting in a true output only when the inputs differ. That is, the CNOT gate is equivalent to the XORing value of the control qubit to the target qubit.

The Toffoli gate operates on three qubits, with two control qubits and one target qubit. The target qubit's value is only flipped if both control qubits have a value of 1 (i.e., $\text{Toffoli}(x, y, z) = (x, y, z \oplus xy)$). This operation can be described as XORing the result of the AND operation (when two inputs are compared, the result is a true output only when both inputs are true) between the control qubits with the value of the target qubit. Therefore, the Toffoli gate can replace the classical AND operation. By using these quantum gates, we can implement cipher encryption in quantum computing, replacing classical NOT, XOR, and AND operations.

For optimizing quantum circuits, it is crucial to reduce the number of Toffoli gates. Toffoli gates are expensive to implement as they require a combination of T gates (which affect T -depth) and Clifford gates. Clifford gates are a set of quantum logic gates that are particularly important in quantum computing. They are fundamental in constructing quantum circuits and performing quantum operations on qubits. Various methods for decomposing Toffoli gates exist, and the full depth indicates the depth when Toffoli gates are decomposed. In this study, we estimate decomposed resources using a decomposition method involving 7 T gates and 8 Clifford gates, with a T -depth of 4 and a full depth of 8 for one Toffoli gate, as introduced in [21].

2.5. AIM

AIMer [12] is a signature scheme that employs the symmetric primitive AIM and the BN++ proof system [22]. AIM is a one-way function designed to withstand algebraic attacks and to be compatible with secure multi-party computation in hardware. Before presenting the quantum circuit implementation of AIM, we describe the symmetric-key primitive AIM in this section.

AIM has three variants (-I, -III, -V), and in this paper, we propose the quantum circuits for all variants of AIM. AIM is designed with Mers, which are S-boxes that compute exponentiation by Mersenne numbers over a large field, and a Linear layer that performs binary matrix multiplications. Figure 1 shows the encryption process of AIM. For more details about AIM (or AIMer), refer to [12].

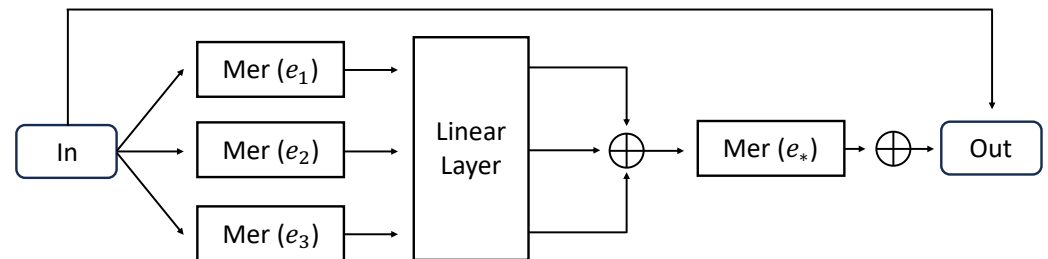


Figure 1. Encryption process of AIM; e_1 , e_2 , e_3 , and e_* indicate the input values.

3. Quantum Circuit Implementation of AIM

Our optimization goal in the quantum circuit implementation of AIM is to minimize the depth while allowing a reasonable number of additional qubits. Note that, we weigh on describing the quantum circuit implementation of AIM-I, and our design philosophy and optimization methods are also applicable to other variants (i.e., AIM-III and -V).

3.1. Binary Field Multiplication and Squaring

The component that requires the most quantum resources in the quantum circuit implementation of AIM is $\text{Mer}(e)$. $\text{Mer}(e)$ computes the exponentiation x^{2^e-1} on a binary field, so quantum circuits of binary multiplication and squaring are required for quantum implementation. We adopt the method in [23] for implementing quantum binary multiplication in $\text{Mer}(e)$. In short, the authors of [23] employ the Karatsuba algorithm to implement quantum multiplication. They apply the Karatsuba algorithm recursively until the size of the divided multiplications is 1×1 . The key approach they use is to prepare all operands for multiplications in advance by allocating additional ancilla qubits. As a result, all multiplications are executed simultaneously. This multiplication method has a Toffoli depth of 1 for arbitrary field sizes by generating all products in parallel and has the lowest full depth compared to other binary multiplication techniques. A disadvantage of the quantum binary multiplication in [23] is that it requires many ancilla qubits. However, we note that the burden of qubit allocation can be reduced by reusing the ancilla qubits used in the previous multiplication when the multiplication is not stand-alone (Section 3.3 in [23]). Since $\text{Mer}(e)$ is composed of multiple multiplications (i.e., not stand-alone), we can effectively reduce the burden on qubit count while reducing the depth of the multiplication. To be specific, in $\text{Mer}(e)$, we reuse ancilla qubits from the initial multiplication in subsequent multiplications. Table 1 shows the quantum resources required for quantum multiplication of binary fields $\mathbb{F}_{2^{128}}/(x^{128} + x^7 + x^2 + x + 1)$, $\mathbb{F}_{2^{192}}/(x^{192} + x^7 + x^2 + x + 1)$, and $\mathbb{F}_{2^{256}}/(x^{256} + x^{10} + x^5 + x^2 + 1)$ (defined binary fields in AIM-I, -III, and -V, respectively) using the method in [23].

Table 1. Quantum resources required for multiplication of $\mathbb{F}_{2^{128}}/(x^{128} + x^7 + x^2 + x + 1)$, $\mathbb{F}_{2^{192}}/(x^{192} + x^7 + x^2 + x + 1)$, and $\mathbb{F}_{2^{256}}/(x^{256} + x^{10} + x^5 + x^2 + 1)$.

Field Size 2^n	#CNOT	#1qCliff	#T	T-Depth *	#Qubit	Full Depth
$n = 128$	29,867	4374	15,309	4	6561	78
$n = 192$	85,577	10,206	35,721	4	15,309	94
$n = 256$	115,558	13,122	45,927	4	19,683	180

※: Toffoli depth one has a T-depth of four.

As mentioned earlier, thanks to the reuse of ancilla qubits in the method presented in [23], we effectively reduce the number of qubits required for multiplications. Of the 6561, 15,309, and 19,683 qubits in Table 1, only 2443, 5387, and 7073 qubits are required for multiplications excluding the first multiplication in Mer, as 4118, 9922, and 12,610 of the ancilla qubits can be reused.

While various methods to implement multiplication in quantum (and classical as well) are actively being investigated [23–26], squaring has no room for optimization or improvement due to its inherent simplicity. The quantum implementation of squaring is simpler and less costly than that of multiplication, as in classical implementation. Squaring only requires modular reduction in the input to the squared result, without the need to generate product terms, so it can be implemented with only CNOT gates.

Since modular reduction is a linear operation, an in-place implementation using PLU decomposition is possible. However, for simplicity, we implement modular reduction naively rather than using PLU decomposition. As a result, in addition to the input qubits, our squaring quantum circuit requires a few ancilla qubits (3 or 5) for temp values. Actually, this increase in the number of qubits is negligible in our implementation, which already uses many ancilla qubits. The required quantum resources for the squaring quantum circuit of $\mathbb{F}_{2^{128}}/(x^{128} + x^7 + x^2 + x + 1)$, $\mathbb{F}_{2^{192}}/(x^{192} + x^7 + x^2 + x + 1)$, and $\mathbb{F}_{2^{256}}/(x^{256} + x^{10} + x^5 + x^2 + 1)$ are shown in Table 2.

Table 2. Quantum resources required for squaring of $\mathbb{F}_{2^{128}}/(x^{128} + x^7 + x^2 + x + 1)$, $\mathbb{F}_{2^{192}}/(x^{192} + x^7 + x^2 + x + 1)$, and $\mathbb{F}_{2^{256}}/(x^{256} + x^{10} + x^5 + x^2 + 1)$.

Field Size 2^n	#CNOT	#Qubit	Full Depth
$n = 128$	205	131	127
$n = 192$	301	195	196
$n = 256$	401	261	253

3.2. Mer

Now that we have the necessary building blocks (multiplication and squaring), we can proceed with implementing the quantum circuit of Mer. As noted earlier, for the purpose of describing the quantum circuit of Mer, we primarily focus on the variant AIM-I, which consists of Mer(3), (27) (before LinearLayer), and (5) (after LinearLayer).

Algorithm 1 describes the quantum circuit implementation of Mer(3). The notation CNOT128 of Algorithm 1 means the operation of CNOT gates for 128-qubit arrays. In the quantum implementation of Mer(3), multiple (Mul, Reduction), and Squaring operations are performed. Additionally, CleanAncilla initializes the ancilla qubits used in multiplication (4118) without significant overhead (overhead related to reuse is discussed in Section 3.3 of [23]). These initialized ancilla qubits are reused in subsequent multiplications.

To optimize the quantum circuit of Mer, we combine Mer(3) and Mer(27) (before LinearLayer. Mer(3) and Mer(27) use the same input, and as there is a duplicated intermediate value between them, we utilize it. Algorithm 1 (Mer(3)) copies the output right before finishing (lines 12 and 13) because the same value is used in Mer(27). That is, instead of using multiplication and squaring to generate the same value in Mer(27), we use a copy of the output from Mer(3) as the input for Mer(27) and continue with subsequent operations. As we can observe in Algorithm 2, the output of Mer(3) is used as an input for Mer(27). Thanks to this efficient sharing, we can conserve the quantum resources required for certain multiplications and squarings.

Unsurprisingly, this method of efficient sharing is also applicable to AIM-III and AIM-V. Note that Mer(5) (after LinearLayer) is implemented using the same mechanism as Mer(3) and Mer(27), but the sharing method is impossible due to the input being different. We omit the explanation of implementation for other variants (AIM-III and AIM-V) in this paper, but report the required quantum resources. Table 3 shows the quantum resources required for the quantum circuit implementations of Mers.

Table 3. Quantum resources required for the Mer of AIM-I.

Component	#CNOT	#1qCliff	#T	T-Depth *	#Qubit	Full Depth
Mer(3)	68,636	8748	30,618	8	8882	411
Mer(27)	226,224	26,244	91,854	16	13,840	2488
Mer(5)	115,385	13,122	45,927	12	6957	678
Mer(29)	780,375	91,854	321,489	32	67,005	6547
Mer(53)	1,037,702	118,098	413,343	32	86,833	14,482

※: Toffoli depth one has a T-depth of four.

Algorithm 1 Quantum circuit implementation of Mer(3).

Input: x
Output: x^{2^3-1} , $x^{2^3-1}(\text{copy})$, *ancilla*
 // Allocate ancilla qubits for Mul
 1: *ancilla* \leftarrow allocate 4118 qubits

 // Compute Mer(3)
 // Copy x to x_1
 2: $x_1 \leftarrow$ allocate new 128 qubits
 3: CNOT128(x , x_1)

 // x^{2^2-1}
 4: $x_1 \leftarrow$ Squaring(x_1)

 5: $x_2 \leftarrow$ Mul(x , x_1 , *ancilla*)
 6: $x_2 \leftarrow$ Reduction(x_2)
 7: *ancilla* \leftarrow CleanAncilla(x , x_1 , *ancilla*)

 // x^{2^3-1}
 8: $x_2 \leftarrow$ Squaring(x_2)

 9: *out* \leftarrow Mul(x , x_2 , *ancilla*)
 10: *out* \leftarrow Reduction(*out*)
 11: *ancilla* \leftarrow CleanAncilla(x , x_2 , *ancilla*)

 // Copy *out* to x_3 for Mer (27)
 12: $x_3 \leftarrow$ allocate new 128-qubit
 13: CNOT128(*out*, x_3)
 14: **return** *out*, x_3 , *ancilla*

3.3. LinearLayer

In the LinearLayer operation, either four (for AIM-I and -III) or six (for AIM-V) matrix-vector multiplications are performed. The binary matrices of sizes 128×128 , 192×192 , and 256×256 for AIM-I, -III, and -V, respectively, are generated using the hash values (SHAKE-128 for AIM-I, and SHAKE-256 for AIM-III and -V). The output of Mer is used as the input vector, and it is multiplied by the binary matrices.

Since the initial vector (input of hash) is public, these binary matrices are constant. Therefore, the matrix-vector multiplication corresponds to a classical-quantum (matrix-vector) implementation that does not require a SHAKE-128 or SHAKE-256 quantum circuit. In other words, a quantum circuit for this matrix-vector multiplication can be efficiently designed using the classical values of the generated matrices.

We adopt a naive approach for the quantum circuit implementation of matrix-vector multiplication, rather than the PLU decomposition. An in-place implementation based on PLU decomposition increases the depth due to the execution of CNOT gates in limited space (fewer qubits) without using additional qubits. On the other hand, we allocate a new 128, 192, or 256-qubit output vector (AIM-I, -III, and -V, respectively) and perform CNOT gates between the input vector and output vector where the value of the matrix is 1. This method (out-of-place) requires additional qubits, but the depth decreases due to

the execution of CNOT gates in the increased space. Actually, opting for the out-of-place method, which allocates output qubits rather than the in-place method where the input is transformed into the output, represents our design philosophy.

Algorithm 2 Quantum circuit implementation of Mer(27).

```

Input:  $x^{2^3-1}(x3)$ 
Output:  $x^{2^{27}-1}$ , ancilla
//Compute Mer(27)
//Copy x3 to x4
1:  $x4 \leftarrow$  allocate new 128 qubits
2: CNOT128( $x3, x4$ )

// $x^{2^6-1}$ 
3: for  $i = 0$  to 2 do
4:    $x4 \leftarrow$  Squaring( $x4$ )
5: end for

6:  $x5 \leftarrow$  Mul( $x3, x4, ancilla$ )
7:  $x5 \leftarrow$  Reduction( $x5$ )
8:  $ancilla \leftarrow$  CleanAncilla( $x3, x4, ancilla$ )

//Copy x5 to x6
9:  $x6 \leftarrow$  allocate new 128 qubits
10: CNOT128( $x5, x6$ )

// $x^{2^{12}-1}$ 
11: for  $i = 0$  to 5 do
12:    $x6 \leftarrow$  Squaring( $x6$ )
13: end for

14:  $x7 \leftarrow$  Mul( $x5, x6, ancilla$ )
15:  $x7 \leftarrow$  Reduction( $x7$ )
16:  $ancilla \leftarrow$  CleanAncilla( $x5, x6, ancilla$ )

//Copy x7 to x8
17:  $x8 \leftarrow$  allocate new 128 qubits
18: CNOT128( $x7, x8$ )

// $x^{2^{24}-1}$ 
19: for  $i = 0$  to 11 do
20:    $x8 \leftarrow$  Squaring( $x8$ )
21: end for

22:  $x9 \leftarrow$  Mul( $x7, x8, ancilla$ )
23:  $x9 \leftarrow$  Reduction( $x9$ )
24:  $ancilla \leftarrow$  CleanAncilla( $x7, x8, ancilla$ )

// $x^{2^{27}-1}$ 
25: for  $i = 0$  to 2 do
26:    $x9 \leftarrow$  Squaring( $x9$ )
27: end for

28:  $out \leftarrow$  Mul( $x3, x9, ancilla$ )
29:  $out \leftarrow$  Reduction( $out$ )
30:  $ancilla \leftarrow$  CleanAncilla( $x3, x9, ancilla$ )
31: return  $out, ancilla$ 

```

One more thing to note is that for the last matrix-vector multiplication, instead of allocating a new output vector, we use the final output vector from the previous matrix-vector multiplication. This implementation is possible due to the XOR operations between

the resulting vectors after the LinearLayer is performed. As a result, we can save 128, 192, and 256 qubits (CNOT gates also) for AIM-I, -III, and -V, respectively. Table 4 shows the quantum resources required for Linearlyer of AIM-I, -III, and -V.

Table 4. Quantum resources required for the LinearLayer of AIM.

LinearLayer	#CNOT	#Qubit	Full Depth
AIM-I ($n = 128$)	16,889	640	426
AIM-III ($n = 192$)	37,657	960	632
AIM-V ($n = 256$)	99,352	1792	1015

Although we did not describe it earlier, the vector extracted from the hash value is XORed with the result vector of the matrix-vector multiplication. This step corresponds to a classical quantum implementation. Thus, we only apply X gates to the input vector depending on the bit values of the public vector, instead of using CNOT gates, which is a more efficient approach. Lastly, Mer(e_*) and FeedForward, which XOR the input with the output, are performed. Note that FeedForward is a quantum-quantum implementation, so CNOT gates are used.

Finally, Table 5 shows the quantum resources required for the AIM quantum circuits. Our proposed AIM quantum circuits require a significant number of ancilla qubits, which is due to the Karatsuba multiplication method [23] we adopted. Most of the ancilla qubits are used for the multiplication operations inside Mer. While we allow for a large number of qubits, we provide low T -depth and full depth. In particular, since a single multiplication has a T -depth of only 4, the T -depth of our proposed quantum circuit is very low. In the trade-off between qubit count and depth, we use metrics such as Toffoli depth \times qubit count ($TD \times M$) and full depth \times qubit count ($FD \times M$), which are common metrics for quantifying the performance of quantum circuits.

Table 5. Quantum resources required for the AIM quantum circuits.

Cipher	#CNOT	#1qCliff	#T	T -Depth *	#Qubit	Full Depth	$TD \times M$	$FD \times M$
AIM-I	358,754	39,430	137,781	36	25,299	3499	227,691	88,521,201
AIM-III	1,144,536	132,785	464,373	48	88,395	8583	1,060,740	758,694,285
AIM-V	1,486,100	157,588	551,124	44	108,072	16,857	1,188,792	1,821,769,704

※: Toffoli depth one has a T -depth of four.

4. Post-Quantum Security Evaluation of AIM

In this section, we discuss the post-quantum security of AIM. In a nutshell, we estimate the cost of Grover's key search for AIM and compare the cost with the costs of Grover's key search for AES variants. The costs for the AES variants we use to evaluate post-quantum security are NIST estimates [10,11]. These estimates draw from the work of Grassl et al. [16] and Jaques et al. [14]. Additionally, we also consider the work of Jang et al. [13], which currently provides the lowest cost for evaluation (since the estimates of [11] based on [14] are lower bound).

As explained in Section 2.1, Grover's key search for a cipher using a k -bit key involves approximately $\sqrt{2^k}$ iterations of Grover oracle and diffusion operator. Tight analysis of the Grover search algorithm [27] suggests that the optimal number of iterations is $\lfloor \frac{\pi}{4} \sqrt{2^k} \rfloor$, and we estimate the cost based on this. When estimating the cost of Grover's key search, we ignore the diffusion operator, as its overhead can be considered negligible (as is performed in most related studies [13,14]). Therefore, we estimate the cost based only on the oracle. The Grover oracle consists of the AIM quantum circuit for encryption, an n -controlled NOT gate (n is the ciphertext size) for comparing the ciphertext (with known ciphertext), and the reverse operation of the previously executed AIM quantum circuit for the next iteration. The n -controlled NOT gate is estimated to be $(32 \cdot n - 64)$ T gates using the

decomposition method in [28]. Thus, the cost of Grover's key search for AIM is estimated as $\lfloor \frac{\pi}{4} \sqrt{2^k} \rfloor \times (32 \cdot 128 - 64) T \text{ gates} + \lfloor \frac{\pi}{4} \sqrt{2^k} \rfloor \times (2 \times A_{cost})$ where A_{cost} indicates cost of AIM. Since the iterations are sequential, the number of qubits does not increase from Table 5, but only one decision qubit to check the ciphertext (with known ciphertext) is added. Table 6 shows the costs of Grover's key search for AIM.

In addition, we include the metrics $TD^2 \times M$ and $FD^2 \times M$ in Table 6. Grover's key search suffers from extreme depth, making it difficult to execute. Therefore, performing a parallel search to reduce the depth is more practical. However, the efficiency of parallelizing Grover's search is very poor (see Section 2.3). The reason is that to reduce the depth by S , S^2 Grover instances must be executed in parallel [14,20], resulting in a qubit count increase in S . Therefore, when considering parallel search, the metrics that need to be optimized are $TD^2 \times M$ and $FD^2 \times M$. This is why minimizing the depth is clearly advantageous for quantum circuits of target ciphers for Grover's key search.

Table 6. Costs of the Grover's key search for AIM.

Cipher	Total Gates	Total Depth	Cost	#Qubit	$TD \times M$	$FD \times M$	For Parallel Search	
(Complexity)							$TD^2 \times M$	$FD^2 \times M$
AIM-I	1.612×2^{83}	1.342×2^{76}	1.082×2^{160}	25,300	1.351×2^{82}	1.036×2^{91}	1.182×2^{150}	1.39×2^{167}
AIM-III	1.306×2^{117}	1.646×2^{109}	1.075×2^{227}	88,396	1.517×2^{116}	1.110×2^{126}	1.707×2^{216}	1.827×2^{235}
AIM-V	1.645×2^{149}	1.616×2^{142}	1.33×2^{292}	108,073	1.752×2^{148}	1.332×2^{159}	1.862×2^{280}	1.076×2^{302}

We compare Grover's key search cost for AES variants to evaluate the post-quantum security of AIM. Table 7 provides a birds-eye view of our discussion of post-quantum security for AIM. While it may not be unfair, when compared to NIST's estimates [10] based on Grassl et al.'s quantum circuit implementation of AES [16], AIM-I, -III, and -V cannot achieve Level-1, -3, and -5, respectively. This is because the cost of implementing AES quantum circuits in [16] is high, which in turn makes NIST's estimated costs for each level overly conservative [10].

Recently, NIST adjusted the Grover's key search costs for AES variants [11] based on Jaques et al.'s work [14]. Therefore, we use these adjusted costs for our evaluation (Note that these costs have an issue of underestimation, as discussed in [13]). Additionally, we also consider the work of Jang et al. [13] for our evaluation. They presented the lowest Grover's key search costs for AES (with their depth-optimized circuits); AES-128: 2^{156} , AES-192: 2^{221} , AES-256: 2^{286} . As of now, since these costs are the lowest and do not have any issues of underestimation, we incorporate these costs into our evaluation as well.

As a result of comparing the Grover's key search costs from [11,13,14] with the Grover's key search costs of AIM, AIM-I, -III, and -V reliably achieve Level-1, -3, and -5 (post-quantum security), as 2^{160} , 2^{227} , and 2^{292} are greater than 2^{157} , 2^{221} , and 2^{285} or 2^{286} , respectively (see Table 7).

Additionally, we can consider the required number of qubits for Grover's key search. Although NIST does not consider qubit counts as a key metric for estimating attack complexity (considering the limit of depth rather than the limit of qubit counts), the qubit count is certainly a significant metric. The estimated costs of Grover's key search for AIM require a large number of qubits (more than AES) and have a higher attack complexity than AES (for all variants). In this context, we evaluate that AIM can achieve the appropriate post-quantum security for the key sizes (i.e., Level-1, -3, and -5 for 128, 192, and 256-bit keys), and the required number of qubits for an attack is also high.

Table 7. Comparison of the Grover’s key search costs.

Post-Quantum	NIST’16 [10]	NIST’22 [11]	J++ [13]	AIM		
Security	(Based on [16])	(Based on [14])		-I	-III	-V
Level-1 (AES-128)	2^{170}	2^{157}	2^{157}	2^{160}		
Level-3 (AES-192)	2^{233}	2^{221}	2^{221}		2^{227}	
Level-5 (AES-256)	2^{298}	2^{285}	2^{286}			2^{292}

5. Conclusions

This paper presents the first quantum circuit implementation of the symmetric-key primitive AIM used in AIMer. To reduce the cost of Grover’s key search, an effective quantum circuit implementation of AIM is essential, and our effort reduces the depth while allowing a reasonable number of qubits. Specifically, various techniques are applied to optimize the quantum implementation of the components of AIM, such as binary field multiplication, Mer, and LinearLayer. To optimize the circuit depth, we adopted Karatsuba multiplication [23] for multiple multiplications in Mer and implemented an out-of-place based LinearLayer.

With our depth-optimized quantum circuits for AIM, we estimated Grover’s key search costs for AIM variants. When evaluating AIM against several recent benchmarks [10,11,13,14], we found that AIM-I, -III, and -V reliably achieve post-quantum security Levels-1, -3, and -5, respectively.

Assessing the post-quantum security of cryptographic systems against potential attacks on quantum computers, which pose significant threats, contributes to the establishment of a secure post-quantum system. In this context, our future plans involve evaluating post-quantum security in various ways for cryptographic algorithms. The Simon algorithm [29] for period finding in ciphers or the application of Grover’s algorithm to other PQC algorithms, such as quantum sieving [30] for lattice-based ciphers and Quantum Information Set Decoding (QISD) [31] for code-based ciphers, may be prominent choices.

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References

1. Quezada, L.F.; Dong, S.H. Quantum Key-Distribution Protocols Based on a Quantum Version of the Monty Hall Game. *Ann. Phys.* **2020**, *532*, 2000126.
2. Castañeda Valle, D.; Quezada, L.F.; Dong, S.H. Bell-GHZ Measurement-Device-Independent Quantum Key Distribution. *Ann. Phys.* **2021**, *533*, 2100116.
3. Stavrou, V. Spin qubits: Spin relaxation in coupled quantum dots. *J. Phys. Condens. Matter* **2018**, *30*, 455301.
4. Stipsić, P.; Milivojević, M. Control of a spin qubit in a lateral GaAs quantum dot based on symmetry of gating potential. *Phys. Rev. B* **2020**, *101*, 165302.
5. Shor, P.W. Algorithms for quantum computation: Discrete logarithms and factoring. In Proceedings of the 35th Annual Symposium on Foundations of Computer Science, Santa Fe, NM, USA, 20–22 November 1994; IEEE: Piscataway, NJ, USA, 1994; pp. 124–134.
6. Roetteler, M.; Naehrig, M.; Svore, K.M.; Lauter, K. Quantum resource estimates for computing elliptic curve discrete logarithms. In Proceedings of the Advances in Cryptology—ASIACRYPT 2017: 23rd International Conference on the Theory and Applications of Cryptology and Information Security, Hong Kong, China, 3–7 December 2017; Proceedings, Part II 23; Springer: Cham, Switzerland, 2017; pp. 241–270.

7. Häner, T.; Jaques, S.; Naehrig, M.; Roetteler, M.; Soeken, M. Improved quantum circuits for elliptic curve discrete logarithms. In Proceedings of the Post-Quantum Cryptography: 11th International Conference, PQCrypto 2020, Paris, France, 15–17 April 2020; Proceedings 11; Springer: Cham, Switzerland, 2020; pp. 425–444.
8. Banegas, G.; Bernstein, D.J.; Van Hoof, I.; Lange, T. Concrete Quantum Cryptanalysis of Binary Elliptic Curves. Cryptology ePrint Archive. 2020. Available online: <https://eprint.iacr.org/2020/1296> (accessed on 24 March 2024).
9. Grover, L.K. A fast quantum mechanical algorithm for database search. In Proceedings of the of the Twenty-Eighth Annual ACM Symposium on Theory of Computing, Philadelphia, PA, USA, 22–24 May 1996; pp. 212–219.
10. NIST. Submission Requirements and Evaluation Criteria for the Post-Quantum Cryptography Standardization Process. 2016. Available online: <https://csrc.nist.gov/CSRC/media/Projects/Post-Quantum-Cryptography/documents/call-for-proposals-final-dec-2016.pdf> (accessed on 24 March 2024).
11. NIST. Call for Additional Digital Signature Schemes for the Post-Quantum Cryptography Standardization Process. 2022. Available online: <https://csrc.nist.gov/csrc/media/Projects/pqc-dig-sig/documents/call-for-proposals-dig-sig-sept-2022.pdf> (accessed on 24 March 2024).
12. Kim, S.; Ha, J.; Son, M.; Lee, B.; Moon, D.; Lee, J.; Lee, S.; Kwon, J.; Cho, J.; Yoon, H.; et al. The AIMER Signature Scheme. Available online: <https://aimer-signature.org/docs/AIMER-NIST-Document.pdf> (accessed on 24 March 2024).
13. Jang, K.; Baksi, A.; Kim, H.; Song, G.; Seo, H.; Chattopadhyay, A. Quantum Analysis of AES. Cryptology ePrint Archive, Paper 2022/683. 2022. Available online: <https://eprint.iacr.org/2022/683> (accessed on 24 March 2024).
14. Jaques, S.; Naehrig, M.; Roetteler, M.; Virdia, F. Implementing Grover Oracles for Quantum Key Search on AES and LowMC. In Proceedings of the Advances in Cryptology—EUROCRYPT 2020—39th Annual International Conference on the Theory and Applications of Cryptographic Techniques, Zagreb, Croatia, 10–14 May 2020; Proceedings, Part II; Lecture Notes in Computer Science; Canteaut, A., Ishai, Y., Eds.; Springer: Cham, Switzerland, 2020; Volume 12106, pp. 280–310. https://doi.org/10.1007/978-3-030-45724-2_10.
15. Shepherd, D.J. On the role of Hadamard gates in quantum circuits. *Quantum Inf. Process.* **2006**, *5*, 161–177.
16. Grassl, M.; Langenberg, B.; Roetteler, M.; Steinwandt, R. Applying Grover’s Algorithm to AES: Quantum Resource Estimates. In *Proceedings of the Post-Quantum Cryptography*; Takagi, T., Ed.; Springer: Cham, Switzerland, 2016; pp. 29–43.
17. Zou, J.; Wei, Z.; Sun, S.; Liu, X.; Wu, W. Quantum Circuit Implementations of AES with Fewer Qubits. In Proceedings of the Advances in Cryptology—ASIACRYPT 2020: 26th International Conference on the Theory and Application of Cryptology and Information Security, Daejeon, South Korea, 7–11 December 2020; Moriai, S., Wang, H., Eds.; Springer: Cham, Switzerland, 2020; pp. 697–726.
18. Huang, Z.; Sun, S. Synthesizing Quantum Circuits of AES with Lower T-depth and Less Qubits. Cryptology ePrint Archive, Report 2022/620. 2022. Available online: <https://eprint.iacr.org/2022/620> (accessed on 24 March 2024).
19. NIST. Stateless Hash-Based Digital Signature Standar. 2023. Available online: <https://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.205.ipd.pdf> (accessed on 24 March 2024).
20. Kim, P.; Han, D.; Jeong, K.C. Time–space complexity of quantum search algorithms in symmetric cryptanalysis: Applying to AES and SHA-2. *Quantum Inf. Process.* **2018**, *17*, 339, 1–39.
21. Amy, M.; Maslov, D.; Mosca, M.; Roetteler, M.; Roetteler, M. A Meet-in-the-Middle Algorithm for Fast Synthesis of Depth-Optimal Quantum Circuits. *IEEE Trans. Comput.-Aided Des. Integr. Circuits Syst.* **2013**, *32*, 818–830. <https://doi.org/10.1109/tcad.2013.2244643>.
22. Baum, C.; Nof, A. Concretely-efficient zero-knowledge arguments for arithmetic circuits and their application to lattice-based cryptography. In Proceedings of the Public-Key Cryptography—PKC 2020: 23rd IACR International Conference on Practice and Theory of Public-Key Cryptography, Edinburgh, UK, 4–7 May 2020; Proceedings, Part I; Springer: Cham, Switzerland, 2020; pp. 495–526.
23. Jang, K.; Kim, W.; Lim, S.; Kang, Y.; Yang, Y.; Seo, H. Optimized Implementation of Quantum Binary Field Multiplication with Toffoli Depth One. In Proceedings of the Information Security Applications: 23rd International Conference, WISA 2022, Jeju Island, Republic of Korea, 24–26 August 2022; Revised Selected Papers; Springer: Cham, Switzerland, 2023; pp. 251–264.
24. Kepley, S.; Steinwandt, R. Quantum circuits for \mathbb{F}_{2^n} -multiplication with subquadratic gate count. *Quantum Inf. Process.* **2015**, *14*, 2373–2386.
25. Van Hoof, I. Space-efficient quantum multiplication of polynomials for binary finite fields with sub-quadratic Toffoli gate count. *arXiv* **2019**, arXiv:1910.02849.
26. Cheung, D.; Maslov, D.; Mathew, J.; Pradhan, D.K. On the design and optimization of a quantum polynomial-time attack on elliptic curve cryptography. In Proceedings of the Workshop on Quantum Computation, Communication, and Cryptography: Third Workshop (TQC 2008), Tokyo, Japan, 30 January–1 February 2008; Springer: Cham, Switzerland, 2008; pp. 96–104.
27. Boyer, M.; Brassard, G.; Høyer, P.; Tapp, A. Tight Bounds on Quantum Searching. *Fortschritte Phys.* **1998**, *46*, 493–505. [https://doi.org/10.1002/\(sici\)1521-3978\(199806\)46:4/5<493::aid-prop493>3.0.co;2-p](https://doi.org/10.1002/(sici)1521-3978(199806)46:4/5<493::aid-prop493>3.0.co;2-p).
28. Wiebe, N.; Roetteler, M. Quantum arithmetic and numerical analysis using Repeat-Until-Success circuits. *arXiv* **2014**, arXiv:1406.2040.
29. Simon, D.R. On the power of quantum computation. *SIAM J. Comput.* **1997**, *26*, 1474–1483.

30. Chailloux, A.; Loyer, J. Lattice sieving via quantum random walks. In Proceedings of the Advances in Cryptology—ASIACRYPT 2021: 27th International Conference on the Theory and Application of Cryptology and Information Security, Singapore, 6–10 December 2021; Proceedings, Part IV 27; Springer: Cham, Switzerland, 2021; pp. 63–91.
31. Bernstein, D.J. Grover vs. mceliece. In Proceedings of the Post-Quantum Cryptography: Third International Workshop (PQCrypto 2010), Darmstadt, Germany, 25–28 May 2010; Proceedings 3; Springer: Cham, Switzerland, 2010; pp. 73–80.

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