PRIME FACTOR CYCLOTOMIC FOURIER TRANSFORMS WITH REDUCED COMPLEXITY OVER FINITE FIELDS

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ABSTRACT
Discrete Fourier transforms (DFTs) over finite fields have widespread applications in error correction coding. Hence, reducing the computational complexities of DFTs is of great significance, especially for long DFTs as increasingly longer error control codes are chosen for digital communication and storage systems. Since DFTs involve both multiplications and additions over finite fields and multiplications are much more storage intensive than additions, recently proposed cyclotomic fast Fourier transforms (CFFTs) are promising due to their low multiplicative complexity. Unfortunately, they have very high additive complexity. Techniques such as common subexpression elimination (CSE) can be used to reduce the additive complexity of CFFTs, but their effectiveness for long DFTs is limited by their complexity. In this paper, we propose prime factor cyclotomic Fourier transforms (PFCFTs), which use CFFTs as sub-DFTs via the prime factor algorithm. When the length of DFTs is prime, our PFCFTs reduce to CFFTs. When the length has co-prime factors, since the sub-DFTs have much shorter lengths, this allows us to use CSE to significantly reduce their additive complexity. In comparison to previously proposed fast Fourier transforms, our PFCFTs achieve reduced overall complexity when the length of DFTs is at least 255, and the improvement significantly increases as the length grows. This approach also enables us to propose efficient DFTs with very long length (e.g., 4095-point), first efficient DFTs of such lengths in the literature. Finally, our PFCFTs are also advantageous for hardware implementation due to their regular structure.

1. INTRODUCTION

Discrete Fourier transforms (DFTs) over finite fields have widespread applications in error correction coding, which in turn is used in all digital communication and storage systems. For instance, both syndrome computation and Chien search in the syndrome based decoder of Reed-Solomon (RS) codes, a family of error control codes with widespread applications, can be formulated as polynomial evaluations and hence can be implemented efficiently via DFTs over finite fields. Implementing an \(N\)-point DFT directly requires \(O(N^2)\) multiplications and additions, and becomes costly when \(N\) is large. Hence, reducing the computational complexities of DFTs has always been of great significance. Recently, efficient long DFTs become particularly important as increasingly longer error control codes are chosen for digital communication and storage systems. For example, RS codes over \(\text{GF}(2^{12})\) and with block length of several thousands are considered for hard drive [1] and tape storage [2] as well as optical communication systems [3] to achieve better error performance; syndrome based decoder of such RS codes requires DFTs of length up to 4095 over \(\text{GF}(2^{12})\). Furthermore, regular structure of DFTs is desirable as it is conducive to efficient hardware implementation.

For DFTs over the complex field, many techniques have been proposed to reduce the computational complexity, leading to various fast Fourier transform (FFTs). Prime factor algorithm (PFA) [4] and Cooley-Turkey algorithm (CTA) [5] can implement an \(N\)-point DFT with \(O(N \log N)\) multiplications for \(N\) with a lot of small factors. The PFA was applied to DFTs over finite fields [6], but DFTs obtained via the PFA still have high multiplicative complexity. In contrast, recently proposed cyclotomic FFTs (CFFTs) [7] are promising due to their low multiplicative complexity. Based on efficient algorithms for short cyclic convolutions, CFFTs require much fewer multiplications at the expense of very high additive complexity. Properly designed common subexpression elimination (CSE) algorithms (see, for example, [8]) can greatly reduce the additive complexity of CFFTs for short and moderate lengths, but they are much less effective for long DFTs. This is because the run time and storage requirement of the CSE algorithm in [8] become infeasible for large lengths (say 2047 or 4095). As a result, a simplified and less effective CSE algorithm was used to reduce the additive complexity of 2047-point CFFTs in [9], but the additive complexity of the 2047-point CFFTs in [9] remains very high. This complexity issue results in a lack of efficient DFTs of very long lengths in the literature: to the best of our knowledge, the CFFTs in [9] is the only 2047-point DFTs, and efficient 4095-point DFTs cannot be found in the literature. An additional disadvantage of CFFTs is their lack of structure and regularity, which makes it difficult to implement CFFTs in hardware efficiently.

In this paper, we propose prime factor cyclotomic Fourier
transforms (PFCFTs), which use CFFTs as sub-DFTs via the prime factor algorithm. When the length of DFTs is prime, our PFCFTs reduce to CFFTs. When the length has co-prime factors, since the sub-DFTs have much smaller lengths, this allows us to use CSE to significantly reduce their additive complexity. In this case, although our PFCFTs have slightly higher multiplicative complexity than CFFTs, they have much lower additive complexity. As a result, our PFCFTs achieve smaller overall complexity than all previously proposed FFTs when the length of DFTs is at least 255, and the improvement significantly increases as the length grows. This approach also enables us to propose efficient DFTs with very long length (e.g., 4095-point), first efficient DFTs of such lengths in the literature. Our PFCFTs also have a regular structure, which is suitable for efficient hardware implementations. Although the PFA is also used in [6], our work is different in two ways: (1) the sub-DFTs are implemented by CFFTs; (2) CSE is used to reduce the additive complexity of DFTs. The reduced complexity of our PFCFTs is a result of these two differences.

The rest of the paper is organized as follows. Section 2 briefly reviews the necessary background to make this paper self-contained. In Section 3, we propose our PFCFTs, and compare their complexity with previously proposed FFTs. The advantage of our PFCFTs in hardware implementation is discussed in Section 4. Concluding remarks are provided in Section 5.

2. BACKGROUND

2.1. Cyclotomic fast Fourier transforms

Let $\alpha \in \text{GF}(2^l)$ be a primitive $N$-th root of 1 (this implies that $N \mid 2^l - 1$, otherwise $\alpha$ does not exist). Given an $N$-dimensional vector $\mathbf{f} = (f_0, f_1, \ldots, f_{N-1})^T$ over $\text{GF}(2^l)$, the DFT of $\mathbf{f}$ is given by $\mathbf{F} = (F_0, F_1, \cdots, F_{N-1})^T$, where $F_k = \sum_{n=0}^{N-1} f_n \alpha^{nk}$.

It is shown in [7] that the DFT is given by $\mathbf{F} = \mathbf{A} \mathbf{L} \mathbf{I} \mathbf{I} \mathbf{F}$, where $\mathbf{A}$ is an $N \times N$ binary matrix, $\mathbf{I}$ is a permutation matrix, $\mathbf{L} = \text{diag}(\mathbf{L}_0, \mathbf{L}_1, \cdots, \mathbf{L}_{m-1})$ is a block diagonal matrix with square matrices $\mathbf{L}_i$’s on its diagonal, and $m$ is the number of cyclotomic cosets modulo $N$ with respect to $\text{GF}(2)$. The $i$-th block $\mathbf{L}_i$ is an $m_i \times m_i$ circulant matrix corresponding to a cyclotomic coset of size $m_i$, which is generated from a normal basis $\{\gamma_i^0, \gamma_i^1, \cdots, \gamma_i^{2^m_i-1}\}$ of $\text{GF}(2^{m_i})$, and is given by

$$
\mathbf{L}_i = \begin{bmatrix}
\gamma_i^0 & \gamma_i^1 & \cdots & \gamma_i^{2^m_i-1} \\
\gamma_i^1 & \gamma_i^2 & \cdots & \gamma_i^{2^m_i-2} \\
\vdots & \vdots & \ddots & \vdots \\
\gamma_i^{2^{m_i-1}} & \gamma_i^{2^{m_i-2}} & \cdots & \gamma_i^0
\end{bmatrix}.
$$

Let $\mathbf{f}' = \mathbf{I} \mathbf{f} = (f_0^T, f_1^T, \cdots, f_{m-1}^T)^T$, and $\mathbf{f}'$ has a length of $m_i$. The multiplication between $\mathbf{L}_i$ and $\mathbf{f}'$ can be formulated as an $m_i$-point cyclic convolution between $\mathbf{b}_i = (\gamma_i^0, \gamma_i^1, \cdots, \gamma_i^{2^{m_i-1}})$ and $\mathbf{e}'$. Since $m_i$ is usually small, using efficient bilinear algorithms for short cyclic convolutions, $\mathbf{L}_i \mathbf{f}'$ can be computed efficiently by

$$
\mathbf{L}_i \mathbf{f}' = \mathbf{b}_i \otimes \mathbf{f} = \mathbf{Q}_i (\mathbf{R}_i \mathbf{b}_i \cdot \mathbf{P} \mathbf{f}') = \mathbf{Q}_i (\mathbf{c}_i \cdot \mathbf{P} \mathbf{f}'),
$$

where $\mathbf{P}_i$, $\mathbf{Q}_i$, and $\mathbf{R}_i$ are all binary matrices, $\mathbf{c}_i = \mathbf{R}_i \mathbf{b}_i$ is a precomputed constant vector, and $\cdot$ denotes an entry-wise multiplication between two vectors. Combining all the matrices, we get CFFTs

$$
\mathbf{F} = \mathbf{A} \mathbf{Q} (\mathbf{c} \cdot \mathbf{P} \mathbf{f}'),
$$

(1)

where both $\mathbf{Q} = \text{diag}(\mathbf{Q}_0, \mathbf{Q}_1, \cdots, \mathbf{Q}_{m-1})$ and $\mathbf{P} = \text{diag}(\mathbf{P}_0, \mathbf{P}_1, \cdots, \mathbf{P}_{m-1})$ are block diagonal matrices.

The only multiplications needed in (1) are entry-wise multiplication $\mathbf{c} \cdot \mathbf{P} \mathbf{f}'$, and the multiplications of binary matrices $\mathbf{A}$, $\mathbf{Q}$, and $\mathbf{P}$ with vectors require only additions. Implemented directly, CFFTs in (1) require much fewer multiplications than direct implementation, at the expense of very high additive complexity.

2.2. Common subexpression elimination

Common subexpression elimination is often used to reduce the additive complexity of a collection of additions. Consider a matrix-vector multiplication between an $N \times M$ binary matrix $\mathbf{M}$ and an $M$-dimensional vector $\mathbf{x}$ over a field $\mathbb{F}$. It can be done with additive operations only, the number of which is denoted by $C(\mathbf{M})$ since the complexity is determined by $\mathbf{M}$ and irrelevant with $\mathbf{x}$. It has been shown that minimizing the number of additive operations, denoted by $C_{\text{opt}}(\mathbf{M})$, is an NP-complete problem [10]. Therefore it is almost impossible to design an algorithm with polynomial complexity to find the minimum number of additions.

Instead of finding an optimal solution, different algorithms have been proposed to reduce $C(\mathbf{M})$. The CSE algorithm proposed in [8] takes advantage of the differential savings and recursive savings, and greatly reduces the number of additions in calculating $\mathbf{M} \mathbf{x}$, although the reduced additive complexity, denoted by $C_{\text{CSE}}(\mathbf{M})$, is not always the minimum. Furthermore, the CSE algorithm in [8] is randomized, and the reduction results of different runs are not the same. Therefore in practice, we can run the CSE algorithm many times and choose the best results. Using the CSE algorithm in [8], the additive complexity and overall complexity of CFFTs with length up to 1023 are greatly reduced. It is more difficult to apply the CSE algorithm in [8] to CFFTs of longer length. This is because though the CSE algorithm in [8] is an algorithm with polynomial complexity (it is shown that it has an $O(N^4 + N^3 M^2)$ complexity), its runtime and storage requirement become prohibitive when $M$ and $N$ are very large, which occurs for long DFTs.
2.3. Prime factor and Cooley-Turkey algorithms

The basic idea of both the PFA and the CTA is to first decompose an \( N \)-point DFT into shorter sub-DFTs, and then construct the \( N \)-point DFTs based on the sub-DFTs. The PFA assumes that \( N \) contains at least two co-prime factors, that is, \( N = N_1 N_2 \), where \( N_1 \) and \( N_2 \) are co-prime. For any integer \( n \in \{0, 1, \ldots, N - 1\} \), there is a unique integer pair \((n_1, n_2)\) such that \( 0 \leq n_1 < N_1 \), \( 0 \leq n_2 < N_2 \), and \( n = n_1 N_2 + n_2 N_1 \mod N \). For any integer \( k \in \{0, 1, \ldots, N - 1\} \), suppose \( k_1 = k \mod N_1 \) and \( k_2 = k \mod N_2 \), where \( 0 \leq k_1 < N_1 \) and \( 0 \leq k_2 < N_2 \). By the Chinese Remainder Theorem (CRT), \((k_1, k_2)\) uniquely determines \( k \), and \( k \) can be represented by \( k = k_1 N_2^{-1} N_2 + k_2 N_1^{-1} N_1 \mod N \), where \( N_1^{-1} N_1 = 1 \mod N_2 \) and \( N_2^{-1} N_2 = 1 \mod N_1 \).

Let \( \alpha \) be a primitive \( N \)-th root of 1. Substituting the representation of \( n \) and \( k \) in \( \alpha^{nk} \), we get \( \alpha^{nk} = (\alpha^{n_2})^{n_1 k_1} (\alpha^{n_1})^{n_2 k_2} \), where \( \alpha^{n_2} \) and \( \alpha^{n_1} \) are primitive \( N_2 \)-th root and \( N_1 \)-th root of 1, respectively. The \( k \)-th element of the DFT is given by

\[
F_k = \sum_{n_1=0}^{N_1-1} \sum_{n_2=0}^{N_2-1} f_{n_1 N_2 + n_2 N_1} \alpha^{n_1 n_2 k_2} \alpha^{n_1 k_1} N_2^{-1} N_2 + n_2 N_1 \alpha^{n_1 n_2 k_2} \alpha^{n_1 k_1} = \frac{N_2}{N_1} \cdot \frac{N_1}{N_2} \cdot \sum_{n_1=0}^{N_1-1} \sum_{n_2=0}^{N_2-1} f_{n_1 N_2 + n_2 N_1} \alpha^{n_1 n_2 k_2} \alpha^{n_1 k_1}.
\]

Hence, the \( N \)-point DFT is expressed based on \( N_1 \)-point and \( N_2 \)-point sub-DFTs. By first carrying out \( N_1 \) \( N_2 \)-point DFT and then \( N_2 \) \( N_1 \)-point DFT, the \( N \)-point DFT is derived. Note that the \( N_1 \)- and \( N_2 \)-point DFTs can be further decomposed by the PFA, if \( N_1 \) and \( N_2 \) have co-prime factors.

The CTA differs from the PFA in that the CTA does not assume the factors of \( N \) are co-prime. The CTA also uses different index representations of \( n \) and \( k \). Let \( N = N_1 N_2 \), then \( n = n_1 + n_2 N_1 \), where \( 0 \leq n_1 < N_1 \) and \( 0 \leq n_2 < N_2 \), and \( k = k_1 N_2 + k_2 \), where \( 0 \leq k_1 < N_1 \) and \( 0 \leq k_2 < N_2 \). The \( k \)-th element of the DFT is given by

\[
F_k = \sum_{n_1=0}^{N_1-1} \sum_{n_2=0}^{N_2-1} f_{n_1 + n_2 N_1} \alpha^{n_1 n_2 k_2} \alpha^{n_1 k_1} N_2^{-1} N_2 + n_2 N_1 \alpha^{n_1 n_2 k_2} \alpha^{n_1 k_1} = \frac{N_2}{N_1} \cdot \frac{N_1}{N_2} \cdot \sum_{n_1=0}^{N_1-1} \sum_{n_2=0}^{N_2-1} f_{n_1 + n_2 N_1} \alpha^{n_1 n_2 k_2} \alpha^{n_1 k_1}.
\]

Compared with (2), (3) has an extra term \( \alpha^{n_1 k_2} \), which is called the twiddle factor and requires extra multiplications. However, the advantage of the CTA is that it can be used for arbitrary composite length, including prime powers to which the PFA cannot be applied. The CTA is often very effective if \( N \) has a lot of small prime factors. For example, \( N \)-point DFTs by the CTA require \( O(N \log N) \) multiplications if \( N \) is a power of 2. However, for DFTs over finite field \( \text{GF}(2^l) \), the DFT lengths are either \( 2^l - 1 \) or its factors, and they do not have many prime factors. In addition, the multiplicative complexity due to the twiddle factor is not negligible for DFTs over finite fields. Hence, we focus on the PFA in this paper.

3. PRIME FACTOR CYCLOTOMIC FOURIER TRANSFORMS

3.1. Difficulty with long CFFTs

Consider an \( N \)-point DFT. Suppose there are \( m \) cyclotomic cosets modulo \( N \) with respect to \( \text{GF}(2) \), and the \( i \)-th coset consists of \( m_i \) elements. Suppose an \( m_i \)-point cyclic convolution requires \( M(m_i) \) multiplications, then the total number of the multiplicative operations of implementing the \( N \)-point DFT is given by \( \sum_{i=1}^{m} M(m_i) \) and the number of the additive operations is \( C(A\text{Q}) + C(P) \). The multiplicative complexity can be further reduced since some elements in the vector \( e \) in (1) may be equal to 1. We may then apply CSE to the matrices \( A\text{Q} \) and \( P \) to reduce \( C(A\text{Q}) \) and \( C(P) \), respectively. Since \( P = \text{diag}(P_1, P_2, \ldots, P_m) \) is a block diagonal matrix, it is easy to see that \( C_{\text{opt}}(P) = \sum_{i=1}^{m} C_{\text{opt}}(P_i) \). Thus one can reduce the additive complexity of each \( P_i \) to get a better result of \( C(P) \). The size of \( P_i \) is much smaller than that of \( P \), and it is possible to run the CSE algorithm many times to achieve a smaller additive complexity. However, the matrix \( A\text{Q} \) does not have this property, and the CSE algorithm has to be applied directly on this matrix. When the size of \( A\text{Q} \) is large, the CSE algorithm in [8] requires a lot of time and memory so that it becomes impractical. In [9], the reduced complexity of 2047-point DFT over \( \text{GF}(2^{11}) \) is given after simplifying the CSE algorithm at the expense of performance loss. For the same reason, it is difficult to reduce the complexity of 4095-point DFT over \( \text{GF}(2^{13}) \) by the CSE algorithm in [8].

3.2. Prime factor cyclotomic Fourier transforms

Instead of simplifying the CSE algorithm or designing other low complexity optimization algorithms, we propose prime factor cyclotomic Fourier transforms by first decomposing a long DFT into shorter sub-DFTs and then implementing the sub-DFTs by CFFTs. We denote the additive (or multiplicative) complexity of an \( N \)-point DFT over \( \text{GF}(2^l) \) as \( K(N) \), and the algorithm is denoted in the subscription of \( K \). If \( N \) can be decomposed as a product of \( s \) co-prime factors \( N_1, N_2, \ldots, N_s \), we can use the PFA to decompose the \( N \)-point DFT into \( N_1 \), \( N_2 \), \ldots, and \( N_s \)-point DFTs. Suppose we use CFFTs to compute these sub-DFTs, the additive (or multiplicative) complexity of the \( N \)-point DFT is given by

\[
K_{\text{PFFFT}}(N) = K_{\text{PFFFT}} \left( \sum_{i=1}^{s} N_i \right) = \sum_{i=1}^{s} N_i \cdot K_{\text{CFFT}}(N_i).
\]

If the additive (or multiplicative) of an \( N \)-point CFFT is \( O(N^2) \), the additive (or multiplicative) of the corresponding PFFFT is \( O(N \sum_{i=1}^{s} N_i) \), which can be further reduced by CSE. Since CSE is more effective for shorter CFFTs, the decomposition makes it easier to reduce the additive complexity of long DFTs. In [6], the PFA is used to reduce the DFTs complexity, but the idea of CFFT is not used.
### Table 1. Complexities of short convolutions

| $L$ | mult. | $C_{\text{CSE}}(Q^{(L)})$ | $C_{\text{CSE}}(P^{(L)})$ | total |
|-----|-------|--------------------------|--------------------------|-------|
| 2   | 1     | 2                        | 1                        | 3     |
| 3   | 3     | 5                        | 4                        | 9     |
| 4   | 5     | 9                        | 5                        | 14    |
| 5   | 9     | 16                       | 10                       | 26    |
| 6   | 10    | 21                       | 11                       | 32    |
| 7   | 12    | 25                       | 22                       | 47    |
| 8   | 19    | 35                       | 16                       | 51    |
| 9   | 18    | 40                       | 31                       | 71    |
| 10  | 28    | 52                       | 31                       | 83    |
| 11  | 42    | 76                       | 44                       | 120   |
| 12  | 32    | 53                       | 34                       | 87    |

### Table 3. The complexities of our PFCFTs of $(2^l - 1)$-point DFTs over GF($2^l$) ($4 \leq l \leq 12$) for possible decompositions. The 31- and 127-point DFTs are omitted since our PFCFTs reduce to CFFTs in these two cases.

| Length | Decomposition | mult. | add. | total |
|--------|---------------|-------|------|-------|
| 15     | $3 \times 5$  | 20    | 81   | 221   |
| 63     | $9 \times 7$  | 131   | 552  | 1993  |
| 255    | $3 \times 5 \times 17$ | 910  | 3672 | 17322 |
| 511    | $7 \times 73$ | 1446  | 12238| 36820 |
| 1023   | $11 \times 93$| 50057 | 22672| 118755|
| 4095   | $13 \times 3 \times 35$ | 23860| 88908| 637688|
| 2047   | $23 \times 89$| 15204| 77770| 491144|

3.3. Complexity reduction

We reduce the additive complexities of our PFCFTs in three steps. First, we reduce the complexities of short cyclic convolutions. Second, we use these short cyclic convolutions to construct CFFTs of moderate length. Third, we use CFFTs of moderate length as sub-DFTs to construct our PFCFTs.

Our first step is to obtain short cyclic convolutions with low complexity. Suppose an $L$-point cyclic convolution $a^{(L)} \otimes b^{(L)}$ is calculated with the bilinear form $Q^{(L)}(R^{(L)}a^{(L)} - P^{(L)}b^{(L)})$, we apply the CSE algorithm to reduce the additive complexities required in the multiplication with $P^{(L)}$ and $Q^{(L)}$ (the multiplication $R^{(L)}a^{(L)}$ is precomputed). The additive complexities $C_{\text{CSE}}(Q^{(L)})$, $C_{\text{CSE}}(P^{(L)})$, and the total additive complexity $C_{\text{CSE}}(Q^{(L)}) + C_{\text{CSE}}(P^{(L)})$ as well as the multiplicative complexities are listed in Tab. 1.

The short cyclic convolution algorithms for lengths 2–9 and 11 are from [9, 11–13], and the 10-point cyclic convolution is built from 2- and 5-point convolutions while the 12-point cyclic convolution is built from 3- and 4-point convolutions. Convolutions with longer lengths are not needed in this paper.

The second step is to reduce the additive complexity of CFFTs with moderate length, which will be used to build long DFTs. Because of their moderate lengths, we can run the CSE algorithm many times and choose the best results. For any $k$ so that $k|2^l - 1$ ($4 \leq l \leq 12$) and $k < 200$, the multiplicative and reduced additive complexity of the $k$-point CFFTs are shown in Tab. 3.

Two possible schemes can be used to reduce the additive complexity of CFFTs in [1], and they may lead to different additive complexities. Scheme 1 reduces $C(AQ)$, while scheme 2 reduces $C(A)$ and $C(Q)$ separately. From a theoretical point of view, it is easy to show that $C_{\text{opt}}(AQ) \leq C_{\text{opt}}(A) + C_{\text{opt}}(Q)$, since $(AQ)x = A(Qx)$. However, this property may not hold for the CSE algorithm since it is not able to identify all the linearly dependent patterns in the matrix. We may benefit from reducing $C(A)$ and $C(Q)$ for the
following two reasons. First, \( Q \) has a block diagonal structure, which is similar as \( P \), therefore we can find a better reduction result for \( C(Q) \). Second, the size of \( A \) is smaller than \( AQ \), and hence the CSE algorithm requires less memory and time to reduce \( A \) than to reduce \( AQ \). The additive complexities based on schemes 1 and 2 are both listed, and the boldface additive complexity is the smaller one for each \( k \).

In the third step, we use the CFFTs of moderate lengths in Tab. 2 as sub-DFTs to construct long DFTs. Hence, we use the complexities listed in Tab. 2 to derive the computational complexity of the DFTs with composite lengths \( 2^l - 1 \) over \( GF(2^l) \) for \( 4 \leq l \leq 12 \). All the possible decomposition of \( 2^l - 1 \) with factors less than 200 and the corresponding multiplicative and additive complexities are listed in Tab. 3. Note that for each sub-DFT, the scheme with the smaller additive complexity listed in Tab. 2 is used in our PFCFTs to reduce the total additive complexity. Since some lengths of the DFTs have more than one decomposition, it is possible that one decomposition scheme has a smaller additive complexity but a larger multiplicative complexity than another one. Take 4095-point DFT as an example. The decomposition \( 7 \times 9 \times 65 \) requires 91509 additions and 18910 multiplications, while the \( 7 \times 13 \times 45 \) decomposition requires 21780 additions and 83305 multiplications. Therefore a metric of the total complexity is needed to compare the total complexities of different decompositions. In this paper, we follow \( [8] \) and assume the complexity of a multiplication over \( GF(2^l) \) is \( 2l - 1 \) times of that of an addition over the same field, and the total complexity of an DFT is a weighted sum of the additive and multiplicative complexities, i.e., total = \((2^l - 1) \times \text{mult} + \text{add}\). This assumption is based on both software and hardware implementation considerations \([9]\). Using this metric, in Tab. 3 the smallest total complexity for each DFT is in boldface.

### 3.4. Complexity comparison

For composite \( N = 2^l - 1 \) (\( 4 \leq l \leq 12 \)), the complexities of our PFCFTs are compared to the best DFTs in the literature known to us in Tab. 4. Although the FFTs in \([14]\) are proved asymptotically fast, the complexities of our PFCFTs are only a fraction of those in \([14]\). Compared with the previous PFA result \([6]\), our PFCFTs have much smaller multiplicative complexities due to CFFTs used for the sub-DFTs. The multiplicative complexities of our PFCFTs for \( N = 511 \) and 1023 are much smaller due to CSE. Thus our PFCFTs have smaller total complexities than those in \([6]\). Compared with the direct CFFT (DCFFT) results in \([8] \) and \([9]\), for \( N \geq 63 \), our PFCFTs have much smaller additive complexities due to their decomposition structure. For instance, the additive complexity of our PFCFTs is about half of that of the DCFFT for \( N = 511 \), and one third for \( N = 1023 \). Although the multiplicative complexities of our PFCFTs are somewhat larger than DCFFTs, the reduced additive complexity outweighs the increased multiplicative complexity for long DFTs. Hence, our PFCFTs have smaller total complexities than CFFTs in \([8]\) and \([9]\) for \( N \geq 255 \), and the improvement increases as \( N \) grows.

When the lengths of DFTs are prime (for example, 31-point DFT over \( GF(2^5) \), 127-point DFT over \( GF(2^7) \), and 8191-point DFT over \( GF(2^{13}) \)), our PFCFTs reduce to CFFTs. Therefore, our PFCFTs and CFFTs have the same computational complexities in such cases.

![Fig. 1. The circuitry of CFFTs.](image)

### 4. HARDWARE ARCHITECTURE OF OUR PFCFTS

CFFTs have a bilinear form, and therefore their hardware implementation consists of three parts as shown in Fig. 1. The input vector \( f \) is first fed to an pre-addition network, which reorders \( f \) into \( f' \) and then computes \( Pf' \). Then a multiplicative network computes the entry-wise product of \( c \) and \( Pf' \). The DFT \( F \) is finally computed by the post-addition network which corresponds to the linear transform \( AQ \). Although the structure in Fig. 1 appears simple, the two additive networks...
are very complex for long DFTs. Even with CSE, the two additive networks still require a large number of additions. Furthermore, both lack regularity and structure, making it difficult to implement them efficiently in hardware.

In contrast, our PFCFTs are more suitable for hardware implementation due to their regular structure. Since long DFTs are decomposed into short sub-DFTs, their hardware implementation becomes much easier and can be reused in our PFCFTs. Fig. 2 illustrates the regular structure of our 15-point PFCFT. Instead using the circuitry in Fig. 1 for 15-point CFFTs, we only need to design a 3-point CFFT module and a 5-point CFFT module, and our 15-point PFCFT is obtained by using these two modules, as shown in Fig. 2. Even when the total complexity of our PFCFTs is higher than that of CFFTs, our PFCFTs may be considered due to their advantage in hardware implementation.

![Fig. 2. The regular structure of our 15-point PFCFT.](image)

5. CONCLUSION

In this paper, we propose a family of fast DFTs over \(GF(2^l)\) \((4 \leq l \leq 12)\) with composite lengths, called PFCFTs. Our PFCFTs have smaller total complexities that previously proposed FFTs when \(N \geq 255\). Our PFCFTs of very long lengths (say 4095-point) are the only known efficient DFTs of such lengths. Finally, our PFCFTs also have advantages in hardware implementation due to their regular structure.

6. REFERENCES

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