Abstract—Because of its high data density and longevity, DNA is emerging as a promising candidate for satisfying increasing data storage needs. Compared to conventional storage media, however, data stored in DNA is subject to wider range of errors resulting from various processes involved in the data storage pipeline. In this paper, we consider correcting duplication errors for both exact and noisy tandem duplications of a given length $k$. Specifically, we design codes that can correct any number of exact duplication and one noisy duplication errors, where in the noisy duplication case the copy is at Hamming distance 1 from the original. Our constructions rely upon recovering the duplication root of the stored codeword. We characterize the ways in which duplication errors manifest in the root of affected sequences and design efficient codes for correcting these error patterns. We show that the proposed construction is asymptotically optimal.

I. INTRODUCTION

The rapidly increasing amount of data and the need for long-term data storage have led to new challenges. In recent years, advances in DNA sequencing, synthesis, and editing technologies [13], [11] have made deoxyribonucleic acid (DNA) a promising alternative to conventional storage media. Compared to traditional media, DNA has several advantages, including high data density, longevity, and ease of copying information. For example, it may be possible to recover a DNA sequence after 10,000 years and a single human cell contains an amount of DNA that can ideally hold 6.4 Gb of information [13]. However, DNA storage technologies also encounter many challenges. One obvious challenge is that a diverse set of errors are possible, including substitution, duplication, insertion, and deletion. This paper focuses on error-correcting codes for noisy duplication channels. In such case, in addition to exact duplication, noisy duplication, where an approximate copy is inserted into the sequence, may occur.

In duplication channels, (tandem) duplication errors generate copies of substrings of the sequence and insert each copy after the original substring [3]. This type of channel was first studied in the context of recovering from timing errors in communication systems that led to individual symbols being repeated [2]. The copying mechanism of DNA, however, allows multiple symbols being repeated, for example, via slipped-strand mispairings, where the slippage of the molecule copying DNA causes a substring to be repeated [3]. Properties of duplication in DNA have been studied from various vantage points, including the theory of formal languages and the entropy of DNA sequences (see, e.g., [7] and references therein). Codes for correcting duplication errors in the context of data storage in the DNA of living organisms, such as bacteria [9], were studied by [3], where optimal constructions for correcting exact duplications of constant length were presented. This and related problems were then further studied by a number of works including [4], [14], [5], [6], [1], [11]. Most related to this paper is [11], which studies error correction in duplication and substitution channels, when substitutions are independent from duplications and when they only occur in copies generated by duplications. The latter model, i.e., the noisy duplication model, which is motivated by the abundance of inexact copies in tandem repeat stretches in genomes [8], is the model studied in this work.

In the noisy duplication channel, two types of errors are possible: i) exact duplications, which insert an exact copy of a substring in tandem, such as ACGTC → ACGTCACGT; and ii) noisy duplications, which insert approximate copies, e.g., ACGTC → ACGTCTTC. In both cases, the length of the duplication refers to the length of the duplicated substring (3 in our preceding examples). In this paper, we limit our attention to exact and noisy tandem duplications of length $k$, referred to as $k$-TDs and $k$-NDs, respectively. Furthermore, we only consider noisy duplications where the copy and the original substring differ in one position. In other words, each noisy duplication can be viewed as an exact duplication followed by a substitution in the inserted copy.

We will design codes that correct (infinitely) many
k-TD and a single k-ND errors, as a step towards codes that can correct \( t_1 \) k-TDs and \( t_2 \) k-NDs, for given \( t_1 \) and \( t_2 \). The proposed codes will rely on finding the duplication root of the stored codeword. The duplication root of a sequence \( x \) is the sequence obtained from \( x \) by removing all repeats of length \( k \). While k-TDs do not alter the duplication root, k-NDs do. Thus, we will first analyze the effect of noisy duplications on the root of the sequence. We show that the root may change in a variety of ways, leading to several error patterns. We then design efficient error-correcting codes that correct these errors via a number of transforms that simplify the different error patterns.

It was shown in [3] that the rate of the optimal code capable of correcting many k-TDs is

\[
1 - \frac{(q - 1) \log_q e}{q^{k+2}} + o(1),
\]

(1)
as the length \( n \) of the code grows, where \( q \) is the size of the alphabet. The question then arises as to whether it is possible to correct an additional noisy duplication without a rate penalty. It is worth noting that the best known code for correcting an additional unrestricted substitution, i.e., a substitution that can occur anywhere rather than in a copy generated by duplication, has rate that is bounded from below by [11]

\[
1 - \frac{2}{k} \log_q \frac{q}{q - 1} + o(1),
\]

(2)
which indicates a rate penalty. In contrast, we show that the proposed codes have the same asymptotic rate as (1), and are thus asymptotically optimal.

This paper is organized as follows. The notation and preliminaries are given in Section II. In Section III, we analyze the error patterns that manifest as the result of passing through the noisy duplication channel. Finally, the code construction and the corresponding code size are presented in Section IV. Note that proofs of theorems are not presented because of the limited space.

II. NOTATION AND PRELIMINARIES

Throughout the paper, \( \Sigma_q \) represents a finite alphabet of size \( q \), assumed without loss of generality to be \( \{0, 1, \ldots, q - 1\} \). We use \( \Sigma_q^* \) to denote the nonzero elements of \( \Sigma_q \) and \( \Sigma_q^n \) to denote all strings of finite length over \( \Sigma_q \). In particular, \( \Sigma_q^* \) includes the empty string \( \Lambda \). Furthermore, \( \Sigma_q^n \) represents the strings of length \( n \) over \( \Sigma_q \). The set \( \{1, \ldots, n\} \) is represented by \([n]\).

We use bold symbols, such as \( x \) and \( y \), to denote strings over \( \Sigma_q \). The entries of strings are shown with normal symbols, e.g., \( x = x_1 x_2 \cdots x_n \) and \( y_j = y_{j_1} y_{j_2} \cdots y_{j_m} \), where \( x_i, y_{j_i} \in \Sigma_q \). The indices of elements of words over \( \Sigma_q^* \) start from 1, unless otherwise stated. For two words \( x, y \in \Sigma_q^* \), their concatenation is denoted as \( xy \), and \( x^m \) represents the concatenation of \( m \) copies of \( x \). Given a word \( x \in \Sigma_q^* \), the length of \( x \) is represented as \( |x| \). In addition, for a word \( x \in \Sigma_q^* \), the Hamming weight \( wt(x) \) denotes the number of non-zero symbols in \( x \). If a word \( x \in \Sigma_q^* \) can be expressed as \( x = uvw \) with \( u, v, w \in \Sigma_q^* \), then \( v \) is a substring of \( x \).

Given a word \( x \in \Sigma_q^* \), an (exact) tandem duplication of length \( k \) \( (k\text{-TD}) \) generates a copy of a substring \( v \) of \( x \) of length \( k \) and inserts the copy immediately after \( v \). More specifically, a k-TD can be expressed as [3]

\[
T_{i,k}(x) = \begin{cases} uvvw & \text{if } x = uvw, |u| = i, |v| = k, \\ x & \text{if } |x| < i + k. \end{cases}
\]

(3)

For example, given the alphabet \( \Sigma_3 = \{0, 1, 2\} \) and \( k = 3 \), a k-TD may result in

\[
x = 1201210 \rightarrow x' = T_{1,3}(x) = 1201201210,
\]

(4)
where the underlined substring 201 is the copy. We refer to \( x' \) as a k-TD descendant of \( x \).

Given a word \( x \in \Sigma_q^n \ n \geq k \), the k-discrete-derivative transform [3] is defined as \( \phi(x) = (\phi(x), \bar{\phi}(x)) \), where

\[
\bar{\phi}(x) = x_1 \cdots x_k, \quad \phi(x) = x_{k+1} \cdots x_n - x_1 \cdots x_{n-k}.
\]

(5)
where the subtraction is performed entry-wise modulo \( q \). Continuing the example given in (4),

\[
x = 1201210 \rightarrow x' = 1201201210,
\]

\[
\phi(x) = 120, 0012 \rightarrow \phi(x') = 120, 0000012.
\]

(6)
As seen in the example, after the k-TD in \( x \), \( \bar{\phi}(x') \) can be obtained by inserting \( 0^k \) into \( \bar{\phi}(x) \), immediately after the \( i \)-th entry.

Copies generated by tandem duplications may not be always perfect. That is, the copy may not always be exact. Such a duplication is referred to as a noisy duplication. In this paper, we limit our attention to noisy duplications in which the copy is at Hamming distance 1 from the original. Continuing example (4), one symbol in the copy 201 may change,

\[
x' = 1201201210 \rightarrow x'' = 1201101210,
\]

\[
\phi(x') = 120, 0000012 \rightarrow \phi(x'') = 120, 0200112.
\]

As seen in the example, a noisy duplication of length \( k \) \( (k\text{-ND}) \) can be regarded as an exact k-TD followed...
by a substitution. Given a word \( x \in \Sigma_q^* \), the tandem
duplication results in \( x' = T_{i,k}(x) \) and the following
substitution results in \( x'' = T_{i,k}(x) + ae_j \), where \((i + k + 1) \leq j \leq (i + 2k)\), \(a \in \Sigma_j^* \), and \(e_j\) represents a unit
vector with 1 in the \(j\)-th entry and 0 elsewhere. Note
that the first \(k\) elements are not affected by exact or
noisy duplications and \( \phi(x) = \phi(x') = \phi(x'') \). Hence,
we focus on changes in \( \phi(x) \). The substitution changes
at most two symbols of \( \phi(x') \) and can be expressed as
\[
\phi(x'') = \phi(x') + ae_j, \tag{7}
\]
where \( e_j = e_{j-k} - e_j \) if \((k + 1) \leq j \leq (|x'|-k)\)
and \( e_j = e_{j-k} \) if \((|x'|-k + 1) \leq j \leq |x'|\). We refer to
\( x'' \) as a \( k\)-ND descendant of \( x \).

Since noisy duplications may occur at any position,
the word \( x \) can generate many descendants through
noisy duplication errors. Let \( D_k^{(p)}(x) \) denote the
descendant cone of \( x \) obtained after \( t \) duplications, \( p \)
of which are noisy, where \( t \geq p \). Furthermore, the
descendant cone with many exact \( k\)-TDs and at most \( P \)
noisy duplications, i.e., at most \( P \) substitution errors,
can be expressed as
\[
D_k^{(\leq P)}(x) = \bigcup_{p=0}^{P} \bigcup_{t=p}^{P} D_k^{(p)}(x). \tag{8}
\]

In this paper, we limit our attention to \( P = 1 \).

We define a mapping operation \( \mu : \Sigma_q^* \rightarrow \Sigma_q^* \)
by removing all runs of \( 0^k \) in \( z \in \Sigma_q^* \). More specifically,
consider a string \( z \) as
\[
z = 0^{m_0} w_1 0^{m_1} \ldots w_t 0^{m_{t+1}},
\]
where \( t = wt(z), w_1, \ldots, w_t \in \Sigma_q^* \), and
\( m_0, \ldots, m_{t+1} \) are non-negative integers. The mapping
\( \mu(z) \) is defined as
\[
\mu(z) = 0^{m_0} \text{mod} k w_1 0^{m_1} \text{mod} k \ldots w_t 0^{m_{t+1}} \text{mod} k.
\]

Also, \( RLL(m) \) denotes the set of strings of length \( \mu \)
containing no \( 0^k \). In other words, \( RLL(m) = \{ z \in \Sigma_q^* | \mu(z) = \} \)

According to [3], given a word \( x \in \Sigma_q^* \), after many
(even infinite) \( k\)-TD errors, the string \( \phi(x, \mu(\phi(x))) \)
stays the same. To make use of this property, define the
duplication root \( \text{drt}(x) \) of \( x \) after all copies of length \( k \)
are removed. Note that we then have
\[
\phi(\text{drt}(x)) = (\phi(x), \mu(\phi(x))). \tag{9}
\]

If \( \text{drt}(x) = x \), we call the word \( x \) irreducible. The set
of all irreducible words of length \( n \) can be written as
\( \text{Irr}(n) = \{ x \in \Sigma_q^n | \text{drt}(x) = x \}. \) In other words, an
irreducible word \( x \in \Sigma_q^n \) satisfies \( \phi(x) \in RLL(n-k) \).

For a word \( z \in \Sigma_q^* \), we define its indicator \( \Gamma(z) : \Sigma_q^* \rightarrow \Sigma_2^* \)
as \( \Gamma(z) = \Gamma_1(z) \cdots \Gamma_{|z|}(z) \), where
\[
\Gamma_i(z) = \begin{cases} 1, & \text{if } z_i \neq 0, \\ 0, & \text{otherwise.} \end{cases} \tag{10}
\]

Based on (7), the substitution in a noisy duplication alters
two symbols in \( \phi(x') \) at distance \( k \). For the purpose
of error correction, it will be helpful to rearrange
the symbols into \( k \) strings such that the two symbols
affected by the substitution appear next to each other
in one of the strings. More precisely, for \( j \in [k] \),
we define a splitting operation that extracts entries whose
position is equal to \( j \) modulo \( k \). That is, for \( u \in \Sigma_q^n \)
and \( j \in [k] \), define \( u_j = (\mu_j)_i = \text{Sp}_k(u, j) \) such that
\[
\mu_j = \mu + (j-1)k, \quad 1 \leq i \leq \left[ \frac{n-j}{k} \right] + 1.
\]

For \( u \in \Sigma_q^n \), we then define the interleaving operation
\( \Pi : \Sigma_q^n \rightarrow \Sigma_q^n \) as the concatenation of \( \text{Sp}_k(u, j), j \in [k] \),
\[
\Pi(u) = \text{Sp}_k(u, 1) \cdots \text{Sp}_k(u, k).
\]

Example 1. Given an alphabet \( \Sigma_3 = \{0, 1, 2\}, k = 3 \),
and \( u' = \phi(x') = 221200012 \), after splitting \( u' \), we obtain
\[
\begin{align*}
\text{Sp}_3(u', 1) &= 220, \\
\text{Sp}_3(u', 2) &= 201, \\
\text{Sp}_3(u', 3) &= 102, \\
\Pi(u') &= u'_1 u'_2 u'_3 = 220201102.
\end{align*}
\]

Based on (7), after one substitution error, we may obtain \( u'' = \phi(x'') = 221200112 \). We then find
\[
\begin{align*}
\text{Sp}_3(u'', 2) &= 201, \\
\text{Sp}_3(u'', 1) &= 220, \\
\text{Sp}_3(u'', 3) &= 111, \\
\Pi(u'') &= u''_1 u''_2 u''_3 = 220201111.
\end{align*}
\]

We observe that the error is restricted to \( u''_3 \) and that
the two symbols changed by the substitution error are
adjacent in \( \Pi(u'') \), while they are not so in \( u'' \).

Given a word \( z \in \Sigma_q^n \), we define the cumulative-sum
operation \( \text{CS} : \Sigma_q^n \rightarrow \Sigma_q^n \), as \( r = \text{CS}(z) \), where
\[
r_i = \sum_{t=1}^{i} z_t \text{ mod } q, \quad i = 1, \ldots, n. \tag{11}
\]

We further define the odd subsequence \( Od(z) \) and
the even subsequence \( Ev(z) \) of a word \( z \in \Sigma_q^* \) as
two sequences containing symbols in the odd and
odd and even positions, respectively. More precisely, \( \text{Od}(z) = \text{Sp}_2(z, 1) \) and \( \text{Ev}(z) = \text{Sp}_2(z, 2) \).

Our results will rely on codes that can correct a single insertion or deletion. We thus recall the Varshamov-Tenengolts codes [10], [12], which are binary codes capable of correcting a single insertion or deletion (indel).

**Construction 1.** Given integers \( m \geq 1 \) and \( 0 \leq \alpha \leq (m - 1) \), the binary Varshamov-Tenengolts (VT) code [10] \( C_{VT}(\alpha, m) \) is given as

\[
C_{VT}(\alpha, m) = \left\{ z \in \Sigma_2^n \mid \sum_{i=1}^{\lvert z \rvert} i z_i = \alpha \mod m \right\}. \tag{12}
\]

Compared to the binary indel-correcting code, correcting indels in non-binary sequences is more challenging. We will use Tenengolts’ \( q \)-ary single-indel-correcting code [12], which relies on the mapping \( \zeta : \Sigma_q^* \rightarrow \Sigma_2^\ast \), where the \( i \)-th position of \( \zeta(z) \) is

\[
\zeta_i(z) = \begin{cases} 1, & \text{if } z_i \geq z_{i-1}, \\ 0, & \text{if } z_i < z_{i-1}. \end{cases}, \quad i = 2, 3, \ldots, \lvert z \rvert.
\tag{13}
\]

with \( \zeta_1(z) = 1 \).

**Construction 2.** Based on Tenengolts’ \( q \)-ary code [12], given integers \( m \geq 1 \), \( 0 \leq \alpha \leq (q - 1) \) and \( 0 \leq \beta \leq (m - 1) \), we construct the code \( C_{Tq}(\alpha, \beta, m) \) over \( \Sigma_q^* \) as

\[
C_{Tq}(\alpha, \beta, m) = \left\{ z \in \Sigma_q^* \mid \sum_{j=1}^{\lvert z \rvert} z_j = \alpha \mod q, \quad \sum_{i=1}^{\lvert z \rvert} i \zeta_i(z) = \beta \mod m \right\}. \tag{14}
\]

### III. Noisy Duplication Channels

To enable designing error-correcting codes, in this section, we study the relation between the input and output sequences in noisy duplication channels. As before, we consider channels with many (possibly infinite) exact duplications and at most one noisy duplication in which one of the copied symbols is altered.

If a code \( C \in \Sigma_q^n \) corrects many \( k \)-TD and one \( k \)-ND errors, then for any two distinct codewords \( c_1, c_2 \in C \), we have

\[
D_k^{(\leq 1)}(c_1) \cap D_k^{(\leq 1)}(c_2) = \emptyset. \tag{15}
\]

This can be shown to be equivalent to

\[
\text{drt}(c_2) \neq \text{drt}(c_1), \quad \text{drt}(D_k^{(\leq 1)}(c_1)) \cap \text{drt}(D_k^{(\leq 1)}(c_2)) = \emptyset. \tag{16}
\]

Since \( k \)-TDs do not alter the root of the sequence, \( \text{drt}(c_2) \neq \text{drt}(c_1) \) ensures that \( k \)-TD errors can be corrected. Noisy tandem duplications however alter the roots. In fact, they may produce sequences with roots whose lengths are different from the roots of the stored sequences. Since the codewords have distinct roots, it suffices to recover the root of the retrieved word to correct any errors. We will restrict our constructions to codes whose codewords are irreducible, and thus are their own roots. While this is not necessary, it will simplify the code construction, as we will show, and does not incur a large penalty in terms of the size of the code.

For noisy duplication channels, given a codeword \( x \in \Sigma_q^n \), the generation of descendants \( x'' \in D_k^{(\leq 1)}(x) \) includes three different cases: only \( k \)-TDs; \( k \)-TDs followed by one \( k \)-ND; and \( k \)-TDs, followed by a \( k \)-ND, followed by more \( k \)-TDs. Since the root is not affected by the \( k \)-TDs, to study \( \text{drt}(D_k^{(\leq 1)}(x)) \), we only need to consider the second case, i.e., we focus on descendants \( x'' \) immediately after the noisy duplication.

Given an irreducible string \( x \in \Sigma_q^n \) with \( n > 2k \), our goal is to characterize \( \text{drt}(D_k^{(\leq 1)}(x)) \). Based on (5), we have

\[
\phi(x) = (\hat{\phi}(x), \check{\phi}(x)) = (y, z), \tag{17}
\]

where \( y = \hat{\phi}(x) \in \Sigma_q^k \) and \( z = \check{\phi}(x) \in \Sigma_q^{n-k} \). Since \( x \) is an irreducible string, the string \( z \) contains no runs of \( 0^k \), i.e., \( z = \mu(z) \).

After many \( k \)-TDs and one \( k \)-ND, we have a descendant \( x'' \in D_k^{(\leq 1)}(x) \). Since the substitution only occurs in the copy, the first \( k \) symbols always stay the same. Thus \( x'' \) satisfies

\[
\phi(x'') = (\hat{\phi}(x''), \check{\phi}(x'')) = (\hat{\phi}(x), \check{\phi}(x'')) = (y, z''). \tag{18}
\]

Based on (9), it suffices to study the problem in the transform domain, i.e., we want to obtain all possible \((y, \mu(z''))\) derived from \((y, \mu(z))\). Our code constructions in the next section will also rely on certain sequences derived from \( \mu(z) \). The next theorem characterizes how these sequences can be altered by \( k \)-TDs and one \( k \)-ND.

**Theorem 1.** Let \( x \in \Sigma_q^n \) and let \( x'' \in D_k^{(\leq 1)}(x) \) be a descendent of \( x \) (produced by passing through the noisy duplication channel). Furthermore, let

\[
z = \hat{\phi}(x), \quad \mu = \mu(z), \quad \mu_j = \text{Sp}_k(\mu, j), \quad s_j = \Gamma(\mu_j).
\]
We define $\mathbf{z}''$, $\mu''$, $\mu_j''$, $s_j''$, similarly, based on $x''$. The differences between sequences defined based on $x$ and $x''$ are given in Table I and Table II.

Note that the length of $\mu$ can change by $-k$, 0, $k$, or $2k$. This means that the noisy duplication may manifest as deletions, insertions, or substitutions in $\mu$. Furthermore, the complex error patterns in $\mu$ are simplified when we consider $\mu_j$, $j \in [k]$. The errors marked by ($\ast$) occur for at most one value of $j$. These correspond to positions affected by the substitution. (Rows marked by ($) relate to our error-correction strategy and are discussed in the next section.)

Now that we have determined all changes from $(y, \mu)$ to $(y, \mu'')$ resulting from passing through the noisy duplication channel, we consider the code design to correct many exact $k$-TDs and at most one noisy duplication in the next section.

IV. ERROR-CORRECTING CODES FOR NOISY DUPLICATION CHANNELS

Recall from Section III that we are interested in constructing a code $C \subseteq \text{Irr}(n) \cap \Sigma^n_k$ that can correct many exact $k$-TDs and at most one noisy duplication. Based on (16), for any code that corrects $k$-TDs, two distinct codewords must have distinct roots. Thus, for a stored codeword $x$ and the retrieved word $x''$, if we can recover the duplication root $\text{drt}(x)$ of $x$ from $x''$, we can recover the codeword $x$. But we have made a further simplifying assumption that $C \subseteq \text{Irr}(n)$ and thus $x = \text{drt}(x)$.

As shown in Theorem 1, duplication errors manifest in various ways in $\text{drt}(x'')$ and its counterpart in the $\mu$-transform domain $\mu(\delta(x''))$. Hence, for error correction, we utilize several sequences derived from $x$, including $\mu_j$ and $s_j$, $j \in [k]$, as defined in Theorem 1. Furthermore, we define $r = \text{CS}(\text{IL}(\mu))$ and $r'' = \text{CS}(\text{IL}(\mu''))$. We note that $r$ (similarly $r''$) can be directly found by rearranging the elements $x_{k+1} \cdots x_n$.

The relationship between these mappings is illustrated in Figure 1. In the figure, solid edges represent invertible mappings. Since $x$ is irreducible, the stored codeword can be recovered if any of $\mu_j$, $\mu_j''$, $s_j''$ are recovered (note that $x_1 \cdots x_k$ are not affected by errors). We use these mappings to simplify and correct different error patterns described by Theorem 1 in an efficient manner.

The motivation behind defining $\mu_j$, $j \in [k]$, is to convert insertions and deletions of blocks of length $k$ into simpler errors involving one or two symbols. Some of the errors, marked by ($) in Tables I and II, involve 0s, which appear in the same positions in $s_j$ and $\mu_j$. Correcting these errors in $s_j$ is more efficient since it will rely on binary codes rather than $q$-ary codes. We will first correct these errors in $s_j$ and then correct the corresponding $\mu_j$. Finally, the cumulative-sum mapping CS turns errors marked by ($\ast$), e.g., $\Lambda \rightarrow a\bar{a}$ into a single $q$-ary insertion or substitution. Importantly, in each case there is only one such error. So if other errors are corrected, we can concatenate $\mu_j$, $j \in [k]$, and then correct the single occurrence of this error.

We will construct an error-correcting code that will allow us to recover $\mu$ from $\mu''$. As discussed, for certain errors occurring in $\mu_j$, specifically those marked by ($) in Tables I and II, we may do so by correcting errors in $s_j$, via Construction 3 below.

The indicator vectors $(s_1, \ldots, s_k)$ are subject to several error patterns: insertion of 11; insertion of two 0s with distance at most 2; indel of 1 or 0; swaps of two adjacent elements; and substitution of one or two 0s with one or two 1s. The following code can correct a single occurrence of one of these errors, as shown in the next theorem. A slightly modified version of this code is used for the noisy duplication channel.

Construction 3. Given integers $0 \leq a \leq 2(n+1)$, $0 \leq b \leq 4$, and $0 \leq c \leq 2n$, we construct the code $C_{(a,b,c)}$ as

$$C_{(a,b,c)} = \{ \mathbf{u} \in \Sigma^n_2 | \mathbf{u} \in C_{V,T}(a, 2n + 3), \sum_{i=1}^{n} u_i = b \mod 5, \sum_{i=1}^{n} j \mathbf{u}_i = c \mod (2n + 1) \},$$

where $n = |\mathbf{u}|$.

Theorem 2. The code $C_{(a,b,c)}$ can correct all error patterns shown in the $s_j$ column of Tables I and II.

Since $(s_1, \ldots, s_k)$ are weight indicators of $(\mu_1, \ldots, \mu_k)$, the 0s in $(s_1, \ldots, s_k)$ and $(\mu_1, \ldots, \mu_k)$ coincide. However, if a 1 is deleted from a run of 1s in $s_j$, we will not be able to identify which symbol is deleted from $\mu_j$. This means that after recovering $s_j$ from $s_j''$ we can recover $\mu_j$ only in certain cases, specifically, those marked by ($) in Table I and Table II. Interestingly, the errors not corrected by recovering $s_j$, $j \in [k]$ are marked by ($\ast$), indicating that they occur only for a single value of $j$. Hence, to
Table I

THE CHANGES IN $\mu_j$ AND $s_j$, $j \in [k]$ AS A RESULT OF EXACT AND NOISY DUPLICATIONS, WHEN THE POSITION OF THE SUBSTITUTION IN $x''$ SATISFIES $k < p \leq |x''| - k$. HERE $a, b, c \in \Sigma_q, d \in \Sigma_2, \hat{a} = -a$, AND $a, b \neq 0$. FURTHERMORE, $\Lambda \to \mathbf{u}$ AND $\mathbf{u} \to \Lambda$ REPRESENT INSERTION AND DELETION OF THE STRING $\mathbf{u}$, RESPECTIVELY. ROWS MARKED BY (*) INDICATE THAT THIS TYPE OF ERROR OCCURS FOR AT MOST ONE VALUE OF $j \in [k]$. ROWS MARKED BY ($\$$) RELATED TO ERROR-CORRECTION CODE, ARE DISCUSSED IN THE NEXT SECTION.

| $|\mu''| - |\mu|$ | $\mu \to \mu''$ | $\mu_j \to \mu_j''$ | $s_j \to s_j''$ |
|---|---|---|---|
| +2k | insert $0^{t-1}a0^{k-1-t}$ and $0^{t-1}(0 - a)0^{k-1-t}$ | $\Lambda \to \hat{a}$ | $\Lambda \to 00$ | $\Lambda \to 00$ |
| | | ($\$$) | ($\$$) | ($\$$) |
| +k | insert $0^{t-1}a0^{k-1-t}$ and substitute $b_i \to (b_i - a)$ | $c \to a(c - a), c \neq a$ | $\Lambda \to 00$ | $\Lambda \to 00$ | $\Lambda \to 00$ |
| | | ($\$$) | ($\$$) | ($\$$) | ($\$$) |
| 0 | insert $0^{t-1}a0^{k-1-t}$ and delete $0^{t-1}(0 - a)0^{k-1-t}$ with $a$ at the same position | $0 \to 0c \to 0a(c - a)$ | $\Lambda \to 00$ | $\Lambda \to 00$ | $\Lambda \to 00$ |
| | | ($\$$) | ($\$$) | ($\$$) |
| | substitute $0 \to a$ and $b_i \to (b_i - a)$ with distance $k$ | stay same | stay same | stay same | stay same |
| | 00 $\to 01$, 01 $\to 01$ | ($\$$) | ($\$$) | ($\$$) |
| | substitute $0 \to a$ and $0 \to \Lambda$ | stay same | stay same | stay same | stay same |
| | 00 $\to 01$, 01 $\to 01$ | ($\$$) | ($\$$) | ($\$$) |
| | stay same | stay same | stay same | stay same |
| | 00 $\to 01$, 01 $\to 01$ | ($\$$) | ($\$$) | ($\$$) |
| | stay same | stay same | stay same | stay same |

Table II

THE CHANGES IN $\mu_j$ AND $s_j$, $j \in [k]$ AS A RESULT OF EXACT AND NOISY DUPLICATION, WHEN THE POSITION OF THE SUBSTITUTION IN $x''$ SATISFIES $(|x''| - k) < p \leq |x''|$. HERE THE NOTATION IS THE SAME AS THAT OF TABLE I.

| $|\mu''| - |\mu|$ | $\mu \to \mu''$ | $\mu_j \to \mu_j''$ | $s_j \to s_j''$ |
|---|---|---|---|
| +k | insert $0^{t-1}a0^{k-1-t}$ | $\Lambda \to a$ | $\Lambda \to 1$ | $\Lambda \to 1$ |
| | | ($\$$) | ($\$$) | ($\$$) |
| 0 | substitute $0 \to a$ | stay same | stay same | stay same |
| | | ($\$$) | ($\$$) | ($\$$) |

Figure 1. The various mapping used in the paper. “Concat.” stands for concatenation. Solid edges indicate invertible mappings, where we have assumed $x_1 \cdots x_k$ is known, since these symbols are not affected by the channel. The mapping $\mu$ is generally non-invertible, but in our constructions, since we assume $x$ is irreducible, if we recover $\mu = \mu(x)$, we can recover $x$. 

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correct these errors, we apply the code constraints to the concatenation of $\mu_j, j \in [k]$, rather than to each $\mu_j$ separately.

**Construction 4.** Define $C_{nd} \subseteq \Sigma_q^n$ as
\[
C_{nd} = \{ x \in \text{Irr}(n) \cap \Sigma_q^n | x = \mu(\phi(x)) \},
\]
\[
\mu_j = \text{Sp}_k(\mu_j), \quad s_j = \Gamma(\mu_j),
\]
\[
s_j \in C_{VT}(a_j, 2|s_j| + 3),
\]
\[
\sum_{i=1}^k \left( \sum_{t=1}^i s_{jt} \right) = c_j \mod (2|s_j| + 1),
\]
\[
\sum_{j=1}^k \sum_{i=1}^{|s_j|} s_{ji} = b \mod 5,
\]
\[
\text{Od}(I(L(\mu))) \in C_{TQ}(a_1, b_1, \left\lceil \frac{n-k}{2} \right\rceil),
\]
\[
\text{Ev}(I(L(\mu))) \in C_{TQ}(a_2, b_2, \left\lceil \frac{n-k}{2} \right\rceil),
\]
\[
\text{CS}(I(L(\mu))) \in C_{TQ}(a_3, b_3, n-k),
\]
where $j, a_j, c_j, b, a_i, b_i$ are integers satisfying $j \in [k]$, $0 \leq a_j \leq 2|s_j| + 1$, $0 \leq c_j \leq 2|s_j|$, $0 \leq b \leq 4$, $0 \leq a_1, a_2, a_3 < q$, $0 \leq b_1, b_2 \leq \left\lceil \frac{n-k}{2} \right\rceil$, and $0 \leq b_3 < n-k$.

In Construction 4, the constraints (24), (25), and (26) play the same role as the code in Construction 3, and the constraints (27), (28), and (29) can correct the error patterns of $\{\mu_1, \ldots, \mu_k\}$ not marked by (8) in Table I and Table II. The constraint (24) corrects one insertion/deletion or two insertions of 0s or 1s in adjacent positions over $\Sigma_2$. The constraint (25) corrects one transposition of $\{0, 1\}$ in two adjacent positions. The constraint (26) is a weight-indicating equation for $\{s_1, \ldots, s_k\}$. The constraints (27), (28), and (29) can correct one insertion/deletion in $\text{Od}(I(L(\mu)))$, $\text{Ev}(I(L(\mu)))$ and $r = \text{CS}(I(L(\mu)))$ over $\Sigma_q$, respectively.

**Theorem 3.** The error-correcting code $C_{nd}$ proposed in Construction 4 can correct infinitely many exact $k$-TD and up to one $k$-ND errors. There exists one such code with size
\[
\frac{|\text{Irr}(n)|}{5q^3 \left\lceil \frac{n-k}{2} \right\rceil^2 (4\left\lceil \frac{n}{2} \right\rceil^2 - 1)^k (n-k)} \leq |C_{nd}| \leq |\text{Irr}(n)|. \tag{30}
\]
For a code $C \subseteq \Sigma_q^n$, define its rate $R_n(C)$ as \[
\frac{\frac{1}{n} \log_q |C|}{\frac{1}{n} \log_q |\text{Irr}(n)|}.
\]
From (30),
\[
\frac{1}{n} \log_q |\text{Irr}(n)| \leq \frac{2k + 3}{n} \log_q n \leq \frac{2k}{n} \log_q 2 - \frac{3}{n} - \frac{1}{n} \log_q 5 \leq R_n(C_{nd}) \leq \frac{1}{n} \log_q |\text{Irr}(n)|.
\]
It can then be shown that if $q + k \geq 4$, as $n \rightarrow \infty$,
\[
R_n(C_{nd}) = \frac{1}{n} \log_q |\text{Irr}(n)| + o(1)
\]
\[
= 1 - \frac{(q-1) \log_q e}{q^{k+2}} + o(1). \tag{31}
\]
Since this is asymptotically the same as the rate of the code correcting only $k$-TDs [3], the code proposed here is asymptotically optimal. Furthermore, it outperforms the code proposed in [11] for correcting a single unrestricted substitution in addition to correcting many $k$-TDs.

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