Phase-only Digital Encryption using a Three-pass Protocol

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Phase-only Digital Encryption using a Three-pass Protocol

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Abstract—This paper considers an application of phase-only digital encryption to the three-pass protocol leading to a new ‘no-key-exchange algorithm’. After providing a study on the theoretical background to the method, an algorithm is presented on a step-by-step basis together with three examples of cryptanalysis. A prototype MATLAB function is provided for validation of the approach and for further development by interested readers.

Index Terms—Convolutions, deconvolution, phase-only spectrum, stochastic phase function, cryptanalysis, three-way pass protocol.

I. INTRODUCTION

An important theme in the development of any encryption algorithm, at least, within the context of a given encryption model, is the ‘diffusion’ and ‘confusion’ that occurs in the transformation of an (input) plaintext to an (output) ciphertext. Confusion refers to condition that the correlation between the key and the ciphertext is as complex and as intricate as possible. Diffusion refers to the property that the statistical distribution of the plaintext is dissipated in the distribution of the ciphertext so that the statistical signature of the plaintext is not present in the ciphertext [1]. Ideally, what is required is a process that outputs a uniformly distributed ciphertext. Encrypting data using a known cipher (with a uniform distribution) and a specific encryption process does not always guarantee an output ciphertext with a uniform distribution.

However, what matters most, is that the distribution of the plaintext is dissipated effectively over the full extent of the plaintext. In this context, we consider the following encryption model:

\[
s(x) = \frac{n(x)}{f(x)} \otimes f(x) + cn(x) \tag{1}
\]

where the functions \( f(x) \) - the information function, \( n(x) \) - the noise function and \( s(x) \) - the signal, denote the plaintext, the cipher and the ciphertext, respectively. The operator \( \otimes \) denotes the convolution integral and \( c \) is a constant. We refer to the convolution operation \( n(x) \otimes f(x) \) as the process of (stochastic) diffusion and the addition of term \( cn(x) \) as the process of (stochastic) confusion as illustrated in Equation (1), both terms on the RHS of Equation (1) being stochastic functions.

Stochastic diffusion is ‘maximized’ by ensuring that \( n(x) \) is, ideally, uniformly distributed. Maximum confusion is then determined by the extent to which \( n(x) \) dominates \( s(x) \) under the condition that \( \| n(x) \otimes f(x) \| << \| cn(x) \| \) which is clearly determined by the value of \( c \). This ensures that the statistical signature of the ciphertext is determined by the cipher alone.

Judging from the open literature, and, to the best of the author’s knowledge, the application of Equation 1 using a phase-only cipher \( n(x) \) and its application to a three-pass protocol is a new and original contribution to the field, given that phase-only encryption methods have traditionally been a prerogative of optical cryptography [2].

II. DECONVOLUTION FOR PHASE-ONLY FUNCTIONS

Given Equation (1), it is clear that in order to decrypt the signal \( s(x) \) to recover the information \( f(x) \), it is necessary to deconvolve \( s(x) \) given the cipher \( n(x) \). Application of a phase-only cipher provides an exact and unique solution to this problem. This is compounded in the following theorem.

Theorem 2.1: If \( n(x) \) has a phase-only spectrum, then the deconvolution problem associated with Equation (1) is well-posed, i.e. \( f(x) \) can be recovered from \( s(x) \) exactly and uniquely, except for the value of \( f(x) \) at \( |x| = 0 \) which remains undefined.

Proof 2.1: Let \( \Theta(k) \) be the phase function of a unit amplitude phase-only spectrum such that

\[ \exp[i\Theta(k)] = N(k) \leftrightarrow n(x) \]

where \( \leftrightarrow \) denotes transformation to Fourier or \( k \)-space. Applying the convolution theorem to Equation (1), we can write

\[ S(k) = \exp[i\Theta(k)]F(k) + c\exp[i\Theta(k)] \]

\[
S(k) = \exp[i\Theta(k)]F(k) + c\exp[i\Theta(k)] \tag{2}
\]

where \( c \) is a constant. The result is

\[ \Phi(k) = \exp[i\Theta(k)] \text{and} S(k) = \Phi(k)F(k) \]

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where \( S(k) \leftrightarrow s(x) \) and \( F(k) \leftrightarrow f(x) \) and it is then clear that

\[
\exp[-i\Theta(k)]S(k) = F(k) + c
\]

Hence, using the correlation theorem (where \( \circ \) denotes the correlation integral)

\[
f(x) + c\delta(x) = n^*(x) \circ s(x)
\]

where \( \delta(x) \) is the Dirac delta function. However, since the function \( c\delta(x) \) only affects the value of \( f(x) \) at \( |x| = 0 \) and has no influence for all values of \( |x| > 0 \), we can write

\[
f(x) = n^*(x) \circ s(x), \quad f(x) = 0
\]

which provides the solution for \( f(x) \) subject to what we call the ‘re-normalization condition’.

**Corollary 2.1:** If, for any norm, we consider the ratio

\[
R = ||n(x) \odot f(x)||/||cn(x)||,
\]

then it is clear that \( R \geq 0 \) is a measure of the Signal-to-Noise Ratio (SNR) since \( ||n(x)|| \leq ||n(x) \odot f(x)|| + ||cn(x)|| \) leading to the inequality \( ||s(x)||/||cn(x)|| \leq 1 + R \). Hence, if we define the SNR as \( 1 + R \), then Equation (2) shows that \( f(x), \forall |x| > 0 \), can be uniquely recovered from \( s(x) \) whatever the magnitude of the SNR, i.e. however small the value of the SNR or equivalently, however large the value of \( c \) becomes.

**Remark 2.1:** Theorem 2.1 and Corollary 2.1 are theoretical results associated with the use of piecewise continuous functions. Thus, the statement ‘however large the value of \( c \)’, is *null and void* for applications involving numerical operations on finite discrete arrays when the value of \( c \) becomes subject to an upper bound that depends on the floating point precision applied. In other words, the numerical value of \( c \) that is applied places limits on the accuracy to which a discretized form of the 'confusion' of the ciphertext within the context of the encryption problem in general which occurs in the applications of digital signal processing, for example. This is because it can rarely, if ever, be assumed that an Impulse Response Function is characterized by a deterministic or stochastic phase-only spectrum. Further, natural noise can not, in general, be assumed to be characterized by phase-only functions. Thus, it should be understood that Theorem 2.1 is strictly only applicable to the convolution model given in Equation (1) when \( n(x) \) has a phase-only spectrum and thereby, has no applicability to signal processing in general. However, as explored in this paper, Theorem 2.1 does have applications in the area of cryptography. This is because the diffused plaintext \( n(x) \odot f(x) \) can be completely embedded in the (phase-only) cipher \( cn(x) \) for \( c >> 1 \), thereby fully dissipating the statistical signature of the plaintext in the distribution of the cipher. This maximizes the ‘confusion’ of the ciphertext within the context of the encryption model given by Equation (1).

### III. Encryption using Phase-Only Stochastic Functions

Consider the encryption model given by Equation (1) where

\[
n(x) \leftrightarrow \exp[i\Theta(k)], \quad \Theta(k) \in [-\pi, \pi]
\]

The function \( n(x) \) is a cipher generated by some key dependent algorithm characterized by a phase-only spectrum with a random phase function \( \Theta(k) \). For a plaintext function \( f(x) \) that is real, the ciphertext is taken to be given by \( \text{Re}[s(x)] \) and has some Probability Density Function (PDF) denoted by \( \text{Pr} \{\text{Re}[s(x)]\} \).

In Fourier space, Equation (1) now becomes

\[
S(k) = F(k) \exp[i\Theta(k)] + c \exp[i\Theta(k)]
\]

and it is clear that the value of \( c \) controls the magnitude of the term \( \exp[i\Theta(k)] \) compared with the term \( F(k) \exp[i\Theta(k)] \). As \( c \) increases in magnitude, the spectrum \( S(k) \) becomes dominated by the phase-only spectrum \( \exp[i\Theta(k)] \). Thus by choosing a large value for \( c \) we can ‘embed’ the spectrum \( F(k) \exp[i\Theta(k)] \) in the phase-only spectrum \( \exp[i\Theta(k)] \) in the knowledge that \( F(k) \) can be recovered exactly as a consequence of Theorem 2.1. For this reason, we refer to \( c \) as the Spectral Embedding Coefficient (SEC).

This result is invariant of the phase function \( \Theta(k) \) that is chosen for \( c >> 1 \). The output will be dominated by the stochastic behaviour associated with the PDF of \( n(x) \) thereby eliminating the statistical signature associated with the term \( n(x) \odot f(x) \). Hence, the distribution of the plaintext is dissipated in the distribution of the cipher through both convolution (diffusion) and addition (confusion) but where the addition of the cipher is the dominating effect for \( c >> 1 \), subject to the floating point accuracy required to give a decrypt with an acceptable accuracy, as discussed in Remark 2.1. It is this observation that is fundamental to using Theorem 2.1 for encryption.

Let the stochastic phase function \( \Theta(k) \) be conditioned to have a uniform distribution and wrapped between \(-\pi, \pi\) radians so that we can write

\[
\text{Pr} [\Theta(k) | \xi] = \begin{cases} \frac{1}{2\pi}, & \forall \xi \in [-\pi, \pi]; \\ 0, & \forall \xi \notin [-\pi, \pi]. \end{cases}
\]

There are two principal ways to compute the random phase function \( \Theta(k) \in [-\pi, \pi] \forall k\): (i) Generate a normalized uniformly distributed function \( R(k) \in [0, 1] \), say, and let

\[
\Theta(k) = 2\pi \left[ R(k) - \frac{1}{2} \right]
\]

(ii) Construct \( \Theta(k) \) by taking the Fourier transform of a random (uniformly distributed) variable \( r(x) \in [0, 1] \), say, i.e.

\[
\Theta(k) = \text{atan2}[R(k)], \quad R(k) \leftrightarrow r(x)
\]

In this case, \( \text{atan2} \) is taken to yield the 4-quadrant phase values in the range \([-\pi, \pi]\) by computing one unique arc tangent value in which the signs of both arguments are used to determine the quadrant of the result, thereby selecting the
desired branch of the arc tangent. Since \( r(x) \) is real and has no
symmetry, \( R(k) \) has a symmetric real component and an asym-
metric imaginary component. The 4-quadrant phase function is
therefore an asymmetric function, i.e. \( \Theta(k) = -\Theta(-k) \). Thus
although \( \Pr(\{ \Theta(k) \}) \) is uniformly distributed, the stochastic
signature of \( |\Theta(k)| \) in one half-space is repeated in the other.
The two half-spaces are therefore not statistically uncorrelated.

The principal differences between the two approaches for computing the phase function given above is that application of
Equation (4) requires the complex ciphertext to be used in or-
der to recover the plaintext, whereas Equation (5) requires only
the real component of the ciphertext to be retained. Application
of Equation (5) therefore reduces the data storage/transmission
requirements needed to recover the plaintext by 50% albeit at
the ‘price’ of using a stochastic phase function with the property \( \Theta(k) = -\Theta(-k) \) and the computational overhead of
computing the spectrum \( R(k) \) from \( r(x) \) using, in practice, a
Fast Fourier Transform. For this reason, Equation (5) is used
to compute the stochastic phase-only spectrum.

IV. APPLICATION USING A THREE-PASS PROTOCOL

The principle of the Three-pass Protocol is well known as
are the algorithms that have been developed for its imple-
mentation. These include the Shamir three-pass protocol [3] and
the Massey-Omura method [4]. The principle associated with
the protocol is as follows: Alice encrypts her plaintext with
a known algorithm and private key \( K_A \), say, and sends the
ciphertext to Bob. Upon receipt of the ciphertext, Bob cannot
decrypt the ciphertext because he does not know \( K_A \). Instead
Bob encrypts the ciphertext using the same algorithm but a
new private key \( K_B \) known only to Bob and sends the now
doubly encrypted plaintext back to Alice. Upon receipt, and
critically, assuming the encryption algorithm is commutative,
Alice can decrypt the doubly encrypted ciphertext with \( K_A \)
and send the result (a single encrypted ciphertext) back to
Bob who is then able to decrypt the result using \( K_B \). By using
this protocol, Alice and Bob do not need to agree upon a \( K_A \)
and \( K_B \) a priori and thus, no separate key exchange method
is required. Three principal conditions for the application of
this protocol are required: (i) The encryption algorithm used
must be commutative and strong enough so that the ciphertext
cannot be broken using a known algorithm attack based on
an intercept of any pass, particularly the single encrypted first
and third passes; (ii) the keys used must be of a sufficient
length to make an exhaustive attack impracticable on any pass;
(iii) if the encrypted information is intercepted for each of
the three passes, it is not possible to determine the plaintext
from the three intercepts (assumed to be complete intercepts
in each case). It is the third of the conditions above that
yields the greatest vulnerability and any encryption system that
exploits this protocol must be based on algorithms that exhibit
some ‘computational difficulty’ in this respect. For example,
in the case of the Shamir and Massey-Omura algorithms,
the security relies on the difficulty of computing discrete
logarithms in a finite field [5]. In this section we consider
an application of the three-pass protocol using a phase-only
encryption (commutative) algorithm. As discussed further in
Section IV, the ‘computational difficulties’ of breaking the
ciphertext in this case are compounded in: (i) a lack of
knowledge on the exact value of the SEC that is used by
Alice in the first pass (and only the first pass); (ii) the inability
to solve the one-dimensional phase retrieval problem due to
the Fundamental Theorem of Algebra; (iii) the inability to
uniquely solve an under-determined cubic polynomial using a
three-intercept cryptanalysis.

A. Basic Algorithm

Consider the case when Alice wishes to exchange a single
plaintext given by the real function \( f(x) \leftrightarrow F(k) \), the
ciphertext for \( f(x) = 0 \) being taken to be redundant due to the
re-normalization condition associated with Equation (2). Alice
generates the random phase cipher \( \Theta_1(k) \) and similarly, Bob
generates random phase cipher \( \Theta_2(k) \). These phase functions
are computed through application of the Fourier transform
method compounded in Equation (5). The algorithm(s) for
generating \( r(x) \) from which these phase functions are
generated, are taken to be cryptographically strong and
ideally personal to Alice and Bob through application of an
evolutionary computing approach [6] including the keys used
to seed them. The following steps are then applied.

Step 1: For a given value of \( c >> 1 \), known only to
Alice, Alice encrypts \( F(k) \) to produce ciphertext \( S_1(k) \) using
the equation

\[
S_1(k) = F(k) \exp[i\Theta_1(k)] + c \exp[i \Theta_1(k)]
\]

and sends \( \Re[s_1(x)] \) of \( s_1(x) \leftrightarrow S_1(k) \) to Bob.

Step 2: Upon receiving the ciphertext \( S_1(k) \leftrightarrow \Re[s_1(x)] \),
Bob encrypts \( S_1(k) \) using the equation

\[
S_2(k) = S_1(k) \exp[i \Theta_2(k)]
\]

and sends \( \Re[s_2(x)] \) of \( s_2(x) \leftrightarrow S_2(k) \) back to Alice.

Step 3: Alice decrypts Bobs ciphertext \( S_2(k) \leftrightarrow \Re[s_2(x)] \)
using the equation

\[
S_3(k) = S_2(k) \exp[-i \Theta_1(k)] = S_1 \exp[i \Theta_2(k)] \exp[-i \Theta_1(k)]
= [F(k) + c] \exp[i \Theta_1(k)] \exp[-i \Theta_1(k)] \exp[i \Theta_2(k)]
= [F(k) + c] \exp[i \Theta_2(k)]
\]

and sends \( \Re[s_3(x)] \) of \( s_3(x) \leftrightarrow S_3(k) \) back to Bob.

Step 4: Bob decrypts the ciphertext \( S_3(k) \leftrightarrow \Re[s_3(x)] \) using
the equation

\[
F(k) + c = S_3(k) \exp[-i \Theta_2(k)]
\]

The plaintext is then given by \( \Re[f(x)] \) \( x \geq 0 \) where
\( f(x) \leftrightarrow F(k) \) given that \( \Re[f(0)] \) is undefined, or, with
application of the re-normalization condition \( \Re[f(0)] = 0 \).
Note that the value of $c$ used in the first pass can be randomly generated once the numerical upper bound of this constant has been established subject to the floating point accuracy used to undertake Steps 1 - 4.

**B. Three-intercept Cryptanalysis**

Assume that an attack is launched to estimate $f(x)$ based on knowledge of the three-pass protocol given in Section IV.A and accurate records of the functions $S_1(k)$, $S_2(k)$ and $S_3(k)$ obtained by intercepting the transmission associated with Steps 1-3 (by taking the Fourier transform of the results). Given Equations (6) - (9), we can then eliminate the ciphers $\Theta_1$ and $\Theta_2$ to obtain the equation

$$F(k) + c = \frac{S_1(k)S_2^*(k)S_3(k)}{|S_1(k)|^2} = \frac{S_1(k)S_2^*(k)S_3(k)}{|F(k)|^2 + c^2}, \quad c \to \infty$$

(10)

and it is clear that to obtain $F(k)$ we are required to solve a cubic equation for an unknown value of $c >> 1$ (which is known only to Alice, being required for the first pass only). Equation (10) is under-determined, and, in this context, has infinitely many complex solutions that are inconsistent (solutions in an algebraically closed field). Thus a unique solution for $f(x)$ given knowledge of $S_1(k)$, $S_2(k)$ and $S_3(k)$ is not possible.

**C. Bayesian Cryptanalysis**

Bayesian analysis can be used to generate a Maximum Likelihood estimate for $f(x)$ given Equation (1). This requires a model for the statistical distribution of $n(x)$ to be established. If we consider the case when $n(x)$ is characterized by a Gaussian PDF, the estimate for $f(x)$, $\hat{f}(x)$ say, is given by [7], with $G(k) \leftrightarrow g(k)$,

$$\hat{f}(x) = g^*(x) \odot s(x) \quad \text{where} \quad G^*(k) = \exp[i\Theta(k)]$$

In regard to phase-only encryption, a known algorithm attack is required to focus on the phase function $\Theta(k)$. This rules out the ability to develop a useful Bayesian attack because: (i) the statistical signature of the ciphertext is dominated by the function $\text{Re}[n(x)]$ (providing $c >> 1$) and the statistical signature of the plaintext $f(x)$, after diffusion with $n(x)$, is therefore not available in practice; (ii) even though the distribution of $\text{Re}[n(x)]$ is known, the phase function $\Theta(k)$ is uniformly distributed and Bayesian estimation is not possible for uniformly distributed variables.

**D. Correlation Cryptanalysis**

Consider the case when the ciphertext in Step 1 is intercepted. From Equation (6) we can construct the power spectrum

$$|S_1(k)|^2 = |F(k)\exp[i\Theta_1(k)] + c\exp[i\Theta_2(k)]|^2 = |F(k)|^2 + c^2 \left[1 + \frac{2}{c} \text{Re}[F(k)]\right]$$

For $c >> 1$ it is then clear that (in the asymptotic case)

$$|S_1(k)|^2 = |F(k)|^2 + c^2, \quad c \to \infty$$

or, using the correlation theorem, where $S_1(k) \leftrightarrow s_1(x)$,

$$s_1^*(x) \odot s_1(x) = f^*(x) \odot f(x) + c^2\delta(x)$$

$$= f^*(x) \odot f(x); \quad |x| > 0, \quad c \to \infty$$

Autocorrelating the ciphertext therefore leads to a decryption problem that is equivalent to the phase retrieval problem, i.e. given that $f(x) \leftrightarrow F(k) = |F(k)| \exp[i\Theta(k)]$, then if only $|F(k)|$ is known, we are required to estimate the phase function $\Theta(k)$ upon which $f(x)$ can be obtained by Fourier inversion. In general, the phase retrieval problem is severely ill-posed with no uniformly stable solutions in infinite-dimensional spaces, a result that holds for frames that are continuous. Moreover, the practicality of implementing phase retrieval algorithms is dependent on the dimension. It is well known that for the two-dimensional case, phase estimation algorithms have been developed to provide approximate solutions, especially in regard to X-ray crystallography, for example, where the intensity of an X-ray diffraction pattern in the far-field is determined by the two-dimensional Fourier transform of the diffracting object (i.e. the crystal) [8]. However, for the one-dimensional case considered here, the phase retrieval problem is ambiguous, the determination of the phase within the extensive solution set being challenging and only able to be considered under suitable a priori assumptions or additional information. This is a consequence of the Fundamental Theorem of Algebra which states that every single-variable polynomial with complex coefficients has at least one complex root. This theorem fails for polynomials of two variables and it is the inability to factor polynomials of two variables that makes the two-dimensional phase retrieval problem possible and prevents the one-dimensional phase retrieval problem from being solved. This is because the ability to factor polynomials generates ambiguities where multiple spectral phases correspond to the same data. Thus any attack associated with attempting to solve the one-dimensional phase retrieval problem applied to any one or all of the three passes can be assumed to fail and the application of phase-only encryption considered here will therefore remain a significant challenge for a cryptanalyst. This statement should of course be appreciated within the context of possible future solutions to the one-dimensional phase retrieval problem. For example, it has recently been shown that a signal can be uniquely recovered from the Fourier amplitude alone if interference measurements between the unknown signal and a reference signal (unrelated to the unknown signal) are available [9]. It may also be possible to apply a variation on the theme of the two-to-one dimensional processing equivalence principle via application of the Radon and inverse Radon transforms ($R$ and $R^{-1}$, respectively) first considered in [10] and compounded in the equation $P_2f(x, y) \equiv R^{-1}P_1Rf(x, y)$ where $P_1$ denotes the one-dimensional process and $P_2$ denotes the equivalent two-dimensional process (which may or may not be directly applicable as a two-dimensional processing algorithm). In this context, an attempt at solving the one-dimensional phase retrieval problem could be considered using a one-to-two dimensional processing equivalence principle.
based on the equation \( \hat{P}_1 f(x) \equiv \hat{R}_2 \hat{R}^{-1} f(x) \), noting that \( \hat{R}^{-1} f(x) \) is a symmetric image to which the two-dimensional phase retrieval process denoted by \( \hat{P}_2 \) is then applied.

### E. Prototype MATLAB Function

Appendix A provides prototype software using MATLAB to implement the algorithm given in Section IV.A, compounded in function TPP, an acronym for Three-Pass Protocol. The function has been designed to transfer a .txt file between two users (Alice and Bob) and has four inputs: (i) the key - a string of numbers between 0 and 9 (consisting of a maximum of 10 digits which is the limiting upper bound for a MATLAB random number generator with a non-negative integer seed < \( 2^{32} \)) - used by Alice for the first and third passes and a different key used by Bob for the second pass and the final decrypt; (ii) the step which is assigned input values \( 1 \) (first pass), \( 2 \) (second pass), \( 3 \) (third pass) and \( 4 \) (for the final decrypt); (iii) a user-specified filename; (iv) the Spectral Embedding Constant \( c \) which is required for the first pass \( \text{(step}=1) \) only. In each of the 1-3, the ciphertext is written to (and read from for \( \text{step}=2 \) and \( \text{step}=3 \)) a file with default filename ‘Ciphertext.txt’.

This numerical data is assumed to be sent (by email, for example) from Alice to Bob (\( \text{step}=1 \)), from Bob back to Alice (\( \text{step}=2 \)) and from Alice back to Bob (\( \text{step}=3 \)). After \( \text{step}=3 \), Bob decrypts the ciphertext to recover the plaintext which is output to a user specified file. For each step, the MATLAB functions \texttt{dmlwrite} and/or \texttt{dmlread} are used for writing and/or reading the ciphertext to a file, respectively. For \( \text{step}=1 \), the input to function TPP (after conversion to an integer array) is zero padded, a zero being added to the first element of the array. The reason for this is due to the re-normalization condition which is applied in \( \text{step}=4 \) of the same function when the first element of the decrypt is eliminated from the output, thereby making the re-normalization process an intrinsic feature of the function and independent of the input/output data.

A simple graphical example of the data associated with function TPP is given in Figure 1 which shows line plots of an input plaintext (a single short sentence consisting of 114 ASCII characters) and output ciphertext’s associated with the three passes (steps 1-3) for \( c = 1234.56789 \) using the keys 1234 and 4321 for \( \text{step}=1 \), \( \text{step}=3 \) and \( \text{step}=2 \), \( \text{step}=4 \), respectively. These results are associated with running the function TPP in the following sequence: \( \text{TPP(1234,1,’Plaintext.txt’,1234.56789)}, \text{TPP(4321,2)}, \text{TPP(1234,3)}, \text{TPP(4321,4,’Decrypt.txt’)} \) where Plaintext.txt is the input plaintext file (created by Alice) and Decrypt.txt is the final decrypt (generated by Bob with \( \text{step}=4 \)). Each Cryptext.txt file consists of an array of floating point numbers with 32 digits whose numerical scale is determined by (but not directly related to) the magnitude of \( c \). It is noted that none of the three ciphers correlate with each other but that each cipher has the same statistical distribution and therefore do correlate statistically with each other.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{example_plots.png}
\caption{Example plots of plaintext (top-left), first pass ciphertext (bottom-left), second pass ciphertext (top-right) and third pass ciphertext (bottom-right).}
\end{figure}

### V. Discussion and Conclusions

The material presented in this paper is predicated on proving the result that if the noise function \( n(x) \) given in Equation (1) is considered to have the same phase-only spectrum, then an exact deconvolution is available given by Equation (2). This result has been applied to the exchange of plaintext using a three-pass protocol without the need to exchange any keys.

Cryptanalysis shows that if the ciphertext is intercepted in each pass, the arbitrary value of the Spectral Embedding Coefficient used in the first pass (which can be many tens of orders of magnitude depending on the floating point precision available) yields a third order polynomial equation that is under-determined, i.e. an equation which has no solution. Bayesian and correlation attacks have been shown to be invalid, in the latter case, because of the lack of any available solution to the one-dimensional phase retrieval problem; a consequence of the Fundamental Theorem of Algebra. In this sense, the method cannot be broken subject, of course, to the possibility of future exceptions. The algorithm presented in Appendix A - function TPP - can therefore be used to exchange any ASCII text data associated with a user-specified plaintext file. The function can and should be modified and extended by interested readers to encrypt different data types as required, the value of \( c \) used in the first pass being automated using, for example, the code

\[ c=\text{rand(1,1)}*10^\text{round(\text{rand(1,1))*6)}} \]

which assigns a real random floating point value between 0 and \( 10^6 \) to the SEC.

### APPENDIX A

**MATLAB Function for the Implementation of a Three-Pass Protocol using Phase-only Encryption**

The function given in this Appendix has not been exhaustively tested and has no data error checks. It is provided to give the reader a guide to the basic programming required to
function []=TPP(key,step,filename,c)

%FUNCTION: Exchange plaintext file.
%INPUTS: key-an integer string (0-9) with maximum string length of 10 digits.
%step=1-first pass to encrypt plaintext.
%step=2-second pass, encrypt ciphertext.
%step=3-third pass giving first decrypt.
%step=4-output decrypt writing data to a user specified file.
%c>>1-constant (for first pass only).
if step==1 %Read plaintext P from file.
    fid = fopen(filename,'r');
    P=fscanf(fid, '%c'); fclose(fid);
    P=real(ifft(E)); P(1)=0.0; %Convert return to integer values,
    %and eliminate first element.
    N=size(P',1); P=[zeros(1,1); P];
    %Generate cipher using function 'rand' seeded by key specified by first user.
    rng(key,'twister'); Theta=rand(1,N);
    %Compute fft of first pass ciphertext
    E=fft(E); %and generate cipher seeded by key specified by the second user.
    rng(key,'twister'); Theta=rand(1,N);
    %Decrypt phase-only spectrum, return real
    %component of ifft
    E=E.*exp(-i*angle((fft(Theta))));
    %Write out first pass ciphertext to file
    dlmwrite('Ciphertext.txt',E,...
            'delimiter',' ', 'precision',32);
end %Apply processing for step 2 -
%Decryption of third pass cipher.
if step==3 %Read second pass ciphertext.
    E=dlmread('Ciphertext.txt'); N=size(E',1);
    %Compute fft of second pass ciphertext
    E=fft(E); %and generate cipher seeded by key specified by first user.
    rng(key,'twister'); Theta=rand(1,N);
    %Decrypt phase-only spectrum for first
    %pass, return real component of ifft
    E=E.*exp(-i*angle((fft(Theta))));
    E=real(ifft(E)); %and write data to file.
    dlmwrite('Ciphertext.txt',E,...
            'delimiter',' ', 'precision',32);
end %Apply processing for step 4 -
%Decryption of third pass cipher.
if step==4 %Read third pass cipher.
    E=dlmread('Ciphertext.txt'); N=size(E',1);
    %Compute fft of second pass ciphertext
    E=fft(E); %and generate cipher seeded by key specified by the second user.
    rng(key,'twister'); Theta=rand(1,N);
    %Decrypt phase-only spectrum, return real
    %component of ifft and re-normalize by setting first element of the array to 0.
    E=E.*exp(-i*angle((fft(Theta))));
    P=real(ifft(E)); P(1)=0.0; %Convert return to integer values,
    %and eliminate first element.
    P=round(P); P(1)=[0.0]; %Write out decrypt to filename.txt
    fid = fopen(filename,'wt');
    fprintf(fid, '%c', P); fclose(fid);
end

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