Research Article

Accurate Computation of Fractional-Order Exponential Moments

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Exponential moments (EMs) are important radial orthogonal moments, which have good image description ability and have less information redundancy compared with other orthogonal moments. Therefore, it has been used in various fields of image processing in recent years. However, EMs can only take integer order, which limits their reconstruction and antinoising attack performances. The promotion of fractional-order exponential moments (FrEMs) effectively alleviates the numerical instability problem of EMs; however, the numerical integration errors generated by the traditional calculation methods of FrEMs still affect the accuracy of FrEMs. Therefore, the Gaussian numerical integration (GNI) is used in this paper to propose an accurate calculation method of FrEMs, which effectively alleviates the numerical integration error. Extensive experiments are carried out in this paper to prove that the GNI method can significantly improve the performance of FrEMs in many aspects.

1. Introduction

The research on image retrieval has been started since the middle and late last century. At that time, it was mainly text-based image retrieval technology, and the description of image features included text-related information. Later, the image retrieval technology was extended to cloud retrieval, i.e., content-based image retrieval technology, which analyzes the color, texture, and layout of images. Shape is the basic image feature used in content-based image retrieval systems. The image moments are robust and effective shape features. The image moments are excellent image descriptors, and they have strong geometric invariance and global feature description ability. Therefore, image moments have also been widely used in the field of image processing [1], including object recognition, image reconstruction, image encryption, and information hiding [2].

The existing image moments are mainly divided into nonorthogonal moments and orthogonal moments. Non-orthogonal moments such as Hu moments [3] and complex moments [4] project images to a set of the nonorthogonal functional polynomial. The translation and rotation of the image and the scale change invariant can be constructed based on nonorthogonal moments. While because their basis function does not have the orthogonal relationship and non-orthogonal moments have large redundancy, it is difficult to realize the image reconstruction, and they are more sensitive to the image noise. Orthogonal moments are projection coefficients which project the image to a set of orthogonal polynomials. An image can be reconstructed based on orthogonal moments. The research work shows that it has high robustness to the image noise, image blur, and other related operations [5]. Orthogonal moments are divided into discrete orthogonal moments and continuous orthogonal moments. The continuous orthogonal moments use the continuous function as the basis function, and it has the rotation, scaling, and the translation invariance, which have been greatly developed in recent years, including Legendre moments (LMs) [6], Zernike moments (ZMs) [7], pseudo-Zernike moments (PZMs) [7],
orthogonal Fourier–Mellin moments (OFMMs) [8], Chebyshev–Fourier moments (CHFMs) [9], radial harmonic Fourier moments (RHFMs) [10], Bessel–Fourier moments (BFMs) [11], polar harmonic transforms (PHTs) [12], and exponential moments (EMs) [13]. Among them, EMs have good antinoise performances and less information redundancy, and their basis functions have the simple form, low computational complexity, and good image description performance [14]. However, EMs have various errors and numerical instabilities at high orders, which affects the accuracy of EMs [15]. The ubiquitous errors have a very negative impact on the image analysis and reconstruction [16] so that when the order of EMs reaches a critical value, the reconstruction errors are too large to be imaged [17]. The promotion of fractional-order exponential moments (FrEMs) afterward compensated for the numerical instability of EMs effectively [18] and improved the reconstruction and antinoise performance of EMs. In the study of fractional moments, scholars first define the fractional parameter of \(t (t > 0)\) and then use \(r^t\) to replace \(r\) in the radial basis function of the orthogonal moment. The radial basis function is further modified to maintain the orthogonality of the moment [19]. The orthogonal moment promoted to the fractional order can adjust the gradient of the radial basis function by assigning different values to the fractional variable of \(t\) to further alleviate the problem of numerical instability [20]. The existing fractional moments include fractional-order Legendre–Fourier moments (FrOLFMs) [21], orthogonal fractional-order Fourier–Mellin moments (FrOFMMs) [22], fractional-order Zernike moments (FrZMs) [23], fractional-order polar harmonic transforms (FrPHTs) [24], fractional-order orthogonal Chebyshev–Fourier moments (FrCFMs) [25], and fractional-order radial harmonic Fourier moments (FrRHFMs) [26].

Although FrEMs have the excellent image description ability, various errors generated by the traditional calculation method still affect the accuracy of FrEMs. And the calculation accuracy restricts the development and application of continuous orthogonal moments in the fields of pattern recognition and image processing. Among the various errors, the numerical integral error is especially prominent. Since the digital image is stored in the form of Cartesian coordinates in computers and other devices, in the Cartesian coordinate system, the direct calculation of the continuous orthogonal moments of the image cannot obtain the integral value of the polynomial correctly, and it can only be replaced with the estimated value. The numerical integration error occurs during this process [27]. The numerical integration error is more significant when the high order moment is calculated. To solve the problem of the numerical integration error of the image moment, Liao and Pawlak propose a method based on the numerical integration to reduce the numerical integration error. Their method is to use a unit disk with the radius of \(r = \sqrt{(1 - 1)/(N - 0.0001)}\) [28]. The reduction of the radius is to ensure that the sampling points used in the numerical integration do not cross the boundary of the unit disk to avoid the radial basis function from becoming unbounded. Because the disk area with a reduced radius is further affected by the reduced radius, this method will cause the geometric error. Therefore, they conclude that the geometric error and the numerical integration error cannot be reduced at the same time. Later, Singh et al. proposed a technique that can simultaneously reduce the geometric error and the numerical integration error based on the Gaussian numerical integration (GNI) [29]. This paper uses GNI to propose an accurate calculation method of FrEMs based on this idea. This method provides very accurate FrEMs and reduces the reconstruction error.

From the above description of image moments, we have summarized two problems: (1) in the traditional algorithm, the calculation of image moments mainly uses zeroth order approximation method, which will produce numerical integration errors and affect the calculation accuracy of moments. (2) The numerical instability of continuous orthogonal moments is common at high order, which affects the accuracy of continuous orthogonal moments. The goal of this paper is to take EMs as an example to solve the above two problems of EMs. The experiments prove that the accuracy of EMs is improved after using the new method. The main innovations of this paper are as follows: (1) an accurate calculation method of FrEMs is proposed, and the nature and comparison of the GNI method and the traditional calculation method are analyzed in depth; (2) the experimental result shows that FrEMs using the GNI accurate calculation method have stronger image reconstruction performance and the antinoising attack performances than FrEMs using the traditional method.

The rest of this paper is described as follows: in Section 2, we introduce the construction process of FrEMs in detail; Section 3 mainly introduces the traditional calculation methods and GNI methods of FrEMs; Section 4 conducts detailed experiments and discussions on image reconstruction, antinoising attack, antirotation attack, antiscaling attack, antifiltering attack, and anti-JPEG compression attack performance; and Section 5 summarizes the full text.

2. Proposed FrEMs

2.1. Definition of EMs. EMs are the mapping of the image on the basis function. The basis function of EMs is mainly composed of the radial basis function and the angular Fourier factor. The definition of the radial basis function of EMs is as follows [30]:

\[ A_n(r) = \frac{1}{\sqrt{\pi}} \exp(j2\pi nr), \quad (1) \]

where \(n\) is the order and the value range is \(-\infty < n < \infty\). The range of \(r\) is \(0 \leq r \leq 1\). The definition expression of EMs is

\[ E_{nm} = \frac{1}{4\pi} \int_0^{2\pi} \int_0^1 f(r, \theta) A_n^m(r) \exp(-jm\theta) r dr d\theta, \quad (2) \]

where \(m\) is the repetition and the value range is \(-\infty < m < \infty\). \([\cdot]^*\) is the conjugate of a complex number. \(f(r, \theta)\) is the image function in polar coordinates. \(\exp(jm\theta)\) is the angular Fourier factor, and \(\theta\) is the polar angle with the value range of \(0 \leq \theta \leq 2\pi\).
EMs have good reconstruction performance, and they can use a limited number of EMs to reconstruct the original image. The reconstruction formula is as follows:

\[
f(r, \theta) = \sum_{n=-\infty}^{\infty} \sum_{m=-\infty}^{\infty} E_{nm} A_n(r) \exp(jm\theta). \tag{3}
\]

2.2. Definition of FrEMs. In order to improve the performance of EMs, this section we extend EMs to fractional order and construct FrEMs. The radial basis function of FrEMs is defined as follows [31]:

\[
FrA_n(t)(r) = \sqrt{t} r^{-1} \frac{2}{r^2} \exp(j2\pi n t r^t), \tag{4}
\]

where the fractional parameter \( t > 0 \), and the basis function of FrEMs is defined as follows:

\[
FrH_{nm}(r, \theta) = FrA_n(t)(r) \exp(jm\theta). \tag{5}
\]

The definition of FrEMs is

\[
FrE_{nm}(t)(r) = \frac{1}{4\pi} \int_0^{2\pi} \int_0^1 f(r, \theta) FrH_{nm}^*(r, \theta) r \, dr \, d\theta. \tag{6}
\]

It can be known from formulas (1) and (4) that when \( t = 1 \), the radial basis functions of FrEMs will be those of EMs; therefore, EMs can be deemed as a special form of FrEMs. The radial basis function of EMs is orthogonal within the range of \( 0 \leq r \leq 1 \):

\[
\int_0^1 A_n(r) A_d(r) r \, dr = 2\delta_{nd}, \tag{7}
\]

where \( \delta \) is the Kronecker delta. From the properties of angular Fourier factor and radial basis function, it can be known that the basis function \( H_{nm}(r, \theta) \) of EMs is orthogonal in the unit circle:

\[
\int_0^{2\pi} \int_0^1 H_{nm}(r, \theta) \overline{H_{dl}(r, \theta)} r \, dr \, d\theta = 4\pi \delta_{nd} \delta_{md}. \tag{8}
\]

From the definition of radial basis function \( FrA_n(t)(r) \) of FrEMs expressed in formula (4), it can be known that

\[
FrA_n(t)(r) = \sqrt{t} r^{-1} A_n(r'), \tag{9}
\]

and then,

\[
\int_0^1 FrA_n(t)(r) FrA_d(t)(r) r \, dr = \int_0^1 r' A_n(r') A_d(r') \, dr' = \int_0^1 r A_n(r) A_d(r) \, dr = 2\delta_{nd}. \tag{10}
\]

The basis function of FrEMs satisfies the following orthogonal relationship [32]:

\[
\int_0^{2\pi} \int_0^1 FrH_{nm}^*(r) FrH_{dl}^*(r) r \, dr \, d\theta = 4\pi \delta_{nd} \delta_{md}. \tag{11}
\]

FrEMs have very strong image reconstruction ability, and the reconstruction formula is as follows:

\[
f(r, \theta) = \sum_{n=-\infty}^{\infty} \sum_{m=-\infty}^{\infty} FrE_{nm} FrH_{nm}^*(r, \theta). \tag{12}
\]

2.3. Analysis of Radial Basis Function. In this section, we analyze the influence of the selection of the fractional parameter \( t \) on the radial basis function of the fractional exponential moment. Figure 1 shows that when \( t \) is taken as 1, 1.3, 1.6, and 1.9, respectively, and the order is 30, the radial basis function changes from \( 0 \leq r \leq 1 \). From Section 2.2, we can see that when the fractional parameter \( t = 1 \), the fractional radial basis function is equivalent to the traditional radial basis function. As can be seen from Figure 1(a), when the fractional parameter \( t = 1 \), the traditional radial basis function has a larger variation range around \( r = 0 \); thus, the variation rate of the radial basis function is larger around \( r = 0 \), which leads to numerical instability and larger errors. From Figure 1, we can see that the rate of change in the radial basis function gradually becomes moderate with the continuous increase in the fractional parameter \( t \). Therefore, we can alleviate the numerical instability of the exponential moment by adjusting the fractional parameter \( t \). However, different fractional parameters \( t \) also lead to different calculation emphasis areas. Therefore, the specific application of fractional exponential moments should also be considered when selecting fractional parameter \( t \).

3. Accurate Computation Method of FrEMs

3.1. Traditional Method. When the image moment of a digital image is calculated by using the computer simulation, the expression of the integral form should firstly be discretized and the integral should be converted to a sum [8]. The discrete integration first needs to discretize the integration area into small areas. In these small areas, the center point is served as the sample point of the function value of the integrand, and then, the area of each small area is multiplied by the integrand value on the sample point. The products for all the small areas are summed, and the result is the approximate integral value [33]. Since FrEMs are defined in the polar coordinate system, while the image is defined in the rectangular coordinate system, the traditional calculation method needs to first convert FrEMs to the rectangular coordinate system, and then, FrEMs are calculated in the rectangular coordinate system. The polar coordinates \((r, \theta)\) and the rectangular coordinates \((x, y)\) are converted first here, and the conversion formula is as follows:

\[
x = r \cos \theta,
\]

\[
y = r \sin \theta,
\]

\[
r_{x,y} = \sqrt{x^2 + y^2}, \tag{13}
\]

\[
\theta_{x,y} = \arctan \frac{y}{x}.
\]
The infinitesimal relationship between rectangular coordinates and polar coordinates is

\[ dxdy = rdrd\theta. \]  

(14)

The definition of FrEMs in the rectangular coordinate system is obtained as follows:

\[
FrE_{nm}^{(t)} = \frac{1}{4\pi} \int_{x^2 + y^2 \leq 1} f(x, y)FrA_n^{(t)}(x, y)exp(-jm\theta) dx dy,
\]

(15)

The range of the integral change is \(0 \leq x^2 + y^2 \leq 1\), so the image needs to be mapped in the unit circle when FrEMs are calculated in the rectangular coordinate system. Since FrEMs calculated by the circumcircle mapping method do not have rotation invariance, this paper uses a calculation method based on the inscribed circle, as shown in Figure 2.

The formula for mapping the inscribed circle portion of a grayscale image with the size of \(N \times N\) into the unit circle is as follows:

\[
x_q = \frac{2q - N + 1}{N},
\]

\[
y_p = \frac{N - 1 - 2p}{N},
\]

(16)

\[p, q = 0, 1, \ldots, N - 1.\]

The above mapping relationship is shown in Figure 2(b). The image center is mapped to the center of the unit circle. \((x_q, y_p)\) represents the center of the small image region of \([x_q - (\Delta x/2), x_q + (\Delta x/2)] \times [y_p - (\Delta y/2), y_p + (\Delta y/2)]\), where \(\Delta x = \Delta y = (2/N)\). The discrete summation form of FrEMs can be obtained as follows:

\[
FrE_{nm}^{(t)} = \frac{1}{\pi N^2} \sum_{p=0}^{N-1} \sum_{q=0}^{N-1} f(x_q, y_p)FrA_n^{(t)}(r_{pq})\exp(-jm\theta_{pq}),
\]

(17)

where \(r_{pq} = \sqrt{x_q^2 + y_p^2}\), \(\theta_{pq} = \arctan(y_p/x_q)\).
3.2. GNI Method. The traditional calculation method has the numerical integration problem [34]. In view of this defect, an accurate calculation method of FrEMs is proposed in this section by using GNI.

For the one-dimensional function of \( f(x) \), the integral over the interval \([a, b]\) can be expressed as

\[
I = \int_a^b f(x) \, dx,
\]

(18)

denoting

\[ x = b + a + (b-a)s \frac{2}{2} \]

(19)

and then,

\[ dx = \frac{b-a}{2} \, ds \]

(20)

so \(-1 \leq s \leq 1\), and it can be obtained that

\[
I = \int_{-1}^{1} f \left( b + a + (b-a)s \frac{2}{2} \right) \times \frac{b-a}{2} ds
\]

\[ \equiv \frac{b-a}{2} \sum_{k=1}^{a} w_k f \left( b + a + (b-a)s_k \frac{2}{2} \right) \]

(21)

where \( w_k \) and \( s_k \) are the weight and position of the image sampling point, respectively, \( o \) is the order of GNI, and the above formula can be transformed into the following form:

\[
\int_a^b f(x) dx \equiv \frac{(b-a)}{2} \sum_{k=0}^{a-1} w_k f \left( \frac{a+b}{2} + \frac{b-a}{2} s_k \right).
\]

(22)

Similarly, for the two-dimensional function of \( f(x, y) \), its expression of the double GNI in the integration area can be expressed as

\[
\int_a^b \int_c^d f(x, y) \, dx \, dy \equiv \frac{(b-a)(d-c)}{4} \sum_{k=0}^{a-1} \sum_{h=0}^{b-1} w_k w_h f \left( \frac{a+b}{2} + \frac{b-a}{2} s_k \right) \cdot \left( \frac{c+d}{2} + \frac{d-c}{2} s_h \right)
\]

(23)

Now, we use the double GNI method to precisely calculate FrEMs. For formula (13), it can be obtained as follows:

\[
FrE_{nm}^{(1)} = \frac{1}{N!} \sum_{p=0}^{N-1} \sum_{q=0}^{N-1} f(x_q, y_p)
\]

\[ \times \sum_{k=0}^{a-1} \sum_{h=0}^{b-1} w_k w_h FrH_{nm}^{(1)}(s_k + 2q + 1 - N, s_h + 2p + 1 - N). \]

(24)

where

\[
\left( \frac{s_k + 2q + 1 - N}{N} \right)^2 + \left( \frac{s_h + 2p + 1 - N}{N} \right)^2 \leq 1.
\]

(25)

The constraint given in formula (21) is an improvement over the constraint \( x_q^2 + y_p^2 \leq 1 \) used in the zeroth-order approximation for inscribing circular disk. This constraint also allows those grids to take part in computation whose centers fall outside the circle.

4. Experiment and Result Analysis

In this section, image reconstruction, anti-noising attack, antirotation attack, antiscaling attack, antifiltering attack, and anti-JPEG compression attack performance of the accurate calculation method of FrEMs were tested via the experiment. Thirty grayscale images with size of \( 128 \times 128 \) were used as the image library. The images shown in Figure 3 are ten images selected randomly from the image library. For convenience, TFrEMs and GFrEMs were used in the

![Figure 2: Image inscribed circle mapping: (a) image inscribed circle; (b) unit circle mapping.](image-url)
4.1. Rotation Angle Estimation. Let the rotation angle of the image \( f(r, \theta) \) be \( \phi \), assuming \( f^R(r, \theta) = f(r, \theta - \phi) \),
\[
FrE_{nm}^{(t)R} = \frac{1}{4\pi} \int_0^{2\pi} \int_0^1 f^R(r, \theta) FrA_k^{(t)}(r) \exp(-j m \phi) r dr d\theta
\]
\[
= \frac{1}{4\pi} \int_0^{2\pi} \int_0^1 f(r, \theta) FrA_k^{(t)}(r) \exp(-j m \phi) r dr d\theta
\]
\[
= FrE_{nm}^{(t)} \exp(-j m \phi),
\]
(26)

\[
\phi = \frac{FrE_{nm}^{(t)R}}{FrE_{nm}^{(t)}} = \exp(-j m \phi) = \cos(m \phi) - j \sin(m \phi),
\]
(27)

and then,
\[
\text{Real}(\phi) = \cos(m \phi),
\]
\[
\text{Imag}(\phi) = -\sin(m \phi),
\]
(28)

where \( \text{Real}(\phi) \) referred to the real part of \( \phi \) and \( \text{Imag}(\phi) \) referred to the imaginary part of \( \phi \). According to the above formula, the rotation angle \( \phi \) could be estimated by the inverse trigonometric function. GFrEMs of any order could be used to estimate the rotation angle [35]. From Section 2.3, we know that the selection of \( t \) will lead to different focus areas. After a lot of experiments, we know that when \( t = 1.5 \), the angle estimation experiment result of GFrEMs is the best. Here, we chose the maximum moment order for each estimate as \( N_{max} = 1, 2, \ldots, 20 \) and the fractional parameter \( t = 1.5 \). And for each maximum moment order \( N_{max} \), we selected \( 2N_{max} \) moments with all the repetition of \( m = 1 \), respectively, to estimate to get \( 2N_{max} \) estimated angles. Finally, the average values of these \( 2N_{max} \) estimated angles were taken as the corresponding final result of the maximum moment order \( N_{max} \). The experiment used a Lena grayscale image with a size of \( 128 \times 128 \). Denote \( \phi^* \) by the estimated angle and mean relative error (MRE) as the measurement standard, and the experimental result was as follows.

Figure 4 shows the estimated rotation angle after the original images were rotated 30° and 60°, respectively. As could be seen from Figure 4, the angle estimated by GFrEMs is relatively accurate at low maximum moment order, and some deviations occur as the maximum moment order increases, but the MRE can still be kept small. It could be seen from Table 1 that when 30° was rotated, the MRE of the estimated rotation angles of the real and imaginary parts of \( \phi \) used was 0.0688 and 0.0425, respectively. When 60° was rotated, the MRE of the estimated rotation angles of the real and imaginary parts of \( \phi \) used was 0.0247 and 0.0399, respectively, which verified that the rotation angle estimation using GFrEMs was relatively accurate.

4.2. Rotation Invariance. The rotation invariance of GFrEMs was tested in this section. The Lena grayscale image with size of \( 128 \times 128 \) was rotated by 5°, 15°, 25°, 35°, and 45°, respectively. The GFrEMs amplitude of the original image and the GFrEMs amplitude of the rotated image were compared. MRE was used to represent the change rate of the GFrEMs amplitude of the rotated image relative to the original image. The selection of the fractional parameter \( t \) will affect the zero distribution of the radial basis function and further affect the rate of change in the radial basis function. After lots of experiments, it was known that the MRE was the smallest when the fractional parameter \( t = 1.5 \), so the fractional parameter \( t = 1.5 \) was selected here. Figure 5 shows the experimental image after rotating at different angles, and the experimental results obtained are shown in Table 2.

It could be seen from the results that the value of MRE was less than 0.02 under different rotation angles, which indicated that the FrQEMs amplitude after the image was rotated was approximately the same as that of the original image, which verified the rotation invariance of GFrEMs.

4.3. Scaling Invariance. GFrEMs were calculated for a set of scaled images below. In this experiment, the Lena grayscale images with a size of \( 128 \times 128 \) were scaled by 0.75, 1.25, 1.5, 1.75, and 2 times, and their GFrEMs amplitudes were calculated, respectively, to be compared with GFrEMs...
amplitudes values of the original images. The fractional parameter $t = 1.5$ was selected here. Figure 6 is the experimental image after it was scaled different times. The experimental result obtained is shown in Table 3.

In the experiment, the original image was scaled different times, and the moment value of the scaled image was calculated. As could be seen from Figure 6, the original image was blurred to different degrees after being scaled to different degrees. From the above experimental data, it could be seen that the amplitude of the same GFrEMs of each scaled image was approximately equal, which verified the scaling invariance of GFrEMs.

| $N_{\text{max}} = 1, 2, \ldots, 20$ | MRE |
|----------------------------------|-----|
| 30.5006 29.7332 30.6762 30.5036 30.7033 31.4123 31.5275 31.3200 30.2478 30.2141 | 0.0688 |
| 31.1322 31.4733 31.8574 33.1126 33.5591 33.5929 32.8641 33.2563 33.5570 33.7286 | 0.0425 |
| 30.5333 30.5099 30.3428 30.1927 30.2976 30.3529 30.1519 30.9068 30.8557 31.0208 | 0.0425 |

Figure 4: Rotation angle estimation [3]: (a) $\varphi = 30^\circ$; (b) $\varphi = 60^\circ$.
4.4. Filtering Attack. The filtering attack blurred the edges of the image [36], including the median filtering, Gaussian filtering, and the average filtering. Here, we selected the fractional parameter $t = 1.5$ and added the filtering attacks of $(3 \times 3)$ and $(5 \times 5)$ median filtering, Gaussian filtering, and average filtering to the original image, respectively. The Lena grayscale image with a size of $128 \times 128$ was adopted in the experiment. The images after filtering attack are shown in Figure 7, and the experimental result obtained is shown in Table 4.

As could be seen from Figure 7, filtering attacks did blur the edges of images, and different filtering attacks had different effects. As could be seen from Table 4, as the filtering quality increased, the MRE of the GFrEMs amplitude of the filtered attack image also gradually increased, which showed that the filtering attack did affect the image quality. However, the MRE of the GFrEMs amplitude of the image after $(3 \times 3)$ and $(5 \times 5)$ Gaussian filtering attack still remained below 0.05, which indicated that GFrEMs could well resist the Gaussian filtering. For median filtering and average filtering, MRE could be kept below 0.1, indicating that GFrEMs had a certain degree of resistance to median filtering and average filtering.

![Figure 5: Image after rotating at different angles: (a) rotation 0°; (b) rotation 5°; (c) rotation 15°; (d) rotation 25°; (e) rotation 35°; (f) rotation 45°.](image1)

**Table 2: GFrEMs amplitude and error data at different angles of rotation [9].**

| Rotation | $|FrE_{0,1}|$ | $|FrE_{0,2}|$ | $|FrE_{0,3}|$ | $|FrE_{1,1}|$ | $|FrE_{1,2}|$ | $|FrE_{1,3}|$ | $|FrE_{2,1}|$ | $|FrE_{2,2}|$ | $|FrE_{2,3}|$ | MRE |
|----------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|-------|
| 0°       | 4.6989        | 2.3031        | 2.8317        | 2.0184        | 1.7630        | 0.4170        | 2.2383        | 0.6868        | 0.4759        | 0     |
| 5°       | 4.7039        | 2.3149        | 2.8348        | 2.0164        | 1.7674        | 0.4209        | 2.2310        | 0.6862        | 0.4738        | 0.0052 |
| 15°      | 4.6935        | 2.3207        | 2.8286        | 2.0275        | 1.7591        | 0.4159        | 2.2215        | 0.7015        | 0.4816        | 0.0071 |
| 25°      | 4.6773        | 2.3040        | 2.8156        | 2.0327        | 1.7432        | 0.3973        | 2.2046        | 0.7084        | 0.4918        | 0.0124 |
| 35°      | 4.6809        | 2.3030        | 2.8058        | 2.0302        | 1.7386        | 0.3983        | 2.2122        | 0.7120        | 0.4879        | 0.0105 |
| 45°      | 4.6933        | 2.3010        | 2.8155        | 2.0214        | 1.7504        | 0.4006        | 2.2240        | 0.6940        | 0.4838        | 0.0082 |

![Figure 6: Image after scaling different times: (a) 0.75; (b) 1.25; (c) 1.5; (d) 1.75; (e) 2.](image2)

**Table 3: GFrEMs amplitude and error data after scaling different times.**

| Scaling | $|FrE_{0,1}|$ | $|FrE_{0,2}|$ | $|FrE_{0,3}|$ | $|FrE_{1,1}|$ | $|FrE_{1,2}|$ | $|FrE_{1,3}|$ | $|FrE_{2,1}|$ | $|FrE_{2,2}|$ | $|FrE_{2,3}|$ | MRE |
|---------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|-------|
| 1       | 4.6989        | 2.3031        | 2.8317        | 2.0184        | 1.7630        | 0.4170        | 2.2383        | 0.6868        | 0.4759        | 0     |
| 0.75    | 4.7065        | 2.3117        | 2.8366        | 2.0243        | 1.7587        | 0.4179        | 2.2301        | 0.6807        | 0.4876        | 0.0142 |
| 1.25    | 4.7098        | 2.3048        | 2.8243        | 2.0201        | 1.7773        | 0.4161        | 2.2281        | 0.6760        | 0.4575        | 0.0089 |
| 1.5     | 4.7014        | 2.3052        | 2.8208        | 2.0214        | 1.7717        | 0.4056        | 2.2178        | 0.6949        | 0.4643        | 0.0088 |
| 1.75    | 4.7015        | 2.3100        | 2.8141        | 2.0235        | 1.7776        | 0.4092        | 2.2195        | 0.6956        | 0.4629        | 0.0111 |
| 2       | 4.7041        | 2.3094        | 2.8162        | 2.0241        | 1.7820        | 0.4100        | 2.2184        | 0.6893        | 0.4542        | 0.0129 |
4.5. JPEG Compression Attack. JPEG compression attack was a common image attack method [37]. The purpose of the compression was to compress the amount of data and improve the effectiveness. However, pixels of the image were lost in this process. Here, we selected the fractional parameter \( t = 1.5 \) and performed the JPEG compression attack on the original image with a quality factor of 10, 20, \ldots, 90 and then compared the amplitude of the GFrEMs of the attacked image with the amplitude of the GFrEMs of the original image. Figure 8 shows the Lena image after the JPEG compression attack with different quality factors, and the experiment result is shown in Table 5.

As could be seen from Figure 8, after JPEG compression attacks with different quality factors are added to the original image, the image quality deteriorates to different degrees. As could be seen from the above Table 5, as the quality factor became larger, the MRE also became smaller and smaller. When the quality factor reached 30, the MRE of the GFrEMs amplitude of the image after the JPEG compression attack was kept below 0.02 compared with the original image, which indicated that GFrEMs had strong resistance to JPEG compression attacks.

4.6. Image Reconstruction. The image reconstruction performance was an important feature of the image orthogonal moment, which reflected the accuracy of the image moment. For the image \( f(x, y) \) with a size of \( M \times N \) and its reconstructed image \( \overline{f}(x, y) \), the mean square error was used in this paper to measure the reconstruction error [38]:

\[
\varepsilon = \frac{\sum_{x=0}^{M-1} \sum_{y=0}^{N-1} [f(x, y) - \overline{f}(x, y)]^2}{\sum_{x=0}^{M-1} \sum_{y=0}^{N-1} f^2(x, y)}
\]

(29)

4.6.1. Experiment 1. GFrEMs have good image reconstruction ability. GFrEMs, TFrEMs, GFrPHFMs, GFrRHFMs, GFrPCTs, GFrPSTs, and GFrPSTs were compared in this section. The Lena grayscale image with a size of 128 \( \times \) 128 was used in the experiment. The maximum moment order \( N_{\text{max}} = 10, 20, \ldots, 50 \), and the fractional parameter \( t = 1.9 \). The experiment result is shown in Table 6.

As can be seen from Table 6, the images reconstructed by TFrEMs and GFrEMs kept small errors at low orders, but when the maximum moment order reached to a certain value, the images reconstructed by TFrEMs had a large error; both the edge region and the center region of the image reconstructed by TFrEMs are deteriorated. And the image errors reconstructed by GFrEMs were smaller and smaller. There was no deterioration in the edge area and center area of the image reconstructed by GFrEMs, and the image quality got better and better with the increase in the maximum moment order. For a more intuitive explanation, the line chart of the reconstruction error is shown in Figure 9. It can be seen from the line chart that the image reconstructed by GFrEMs always maintained a small error, which indicated that the GNI method further improved the accuracy of FrEMs. From Figure 9, we can see that when \( t = 1.9 \), the mean square error of the reconstructed images of GFrEMs and GFrRHFMs was similar, and both GFrEMs and GFrRHFMs could maintain great reconstruction effect. GFrPCTs and GFrPSTs had similar reconstruction effects and could keep the mean square error small, but the overall reconstruction effect was worse than GFrEMs. However, GFrPHFMs and GFrPSTs had the worst reconstruction effect compared with other fractional moments calculated by the GNI method. On the whole, the reconstruction error of GFrEMs is always smaller than other fractional-order moments calculated by the GNI method, which once again verifies the reconstruction performance of GFrEMs.

4.6.2. Experiment 2. Since the noise would seriously affect the reconstruction performance of images [39], this experiment tested the comparison of the image reconstruction...
Table 5: GFrEMs amplitude and error data after JPEG compression attack.

| JPEG       | $|FrE_{0,1}|$ | $|FrE_{0,2}|$ | $|FrE_{0,3}|$ | $|FrE_{1,1}|$ | $|FrE_{1,2}|$ | $|FrE_{1,3}|$ | $|FrE_{2,1}|$ | $|FrE_{2,2}|$ | $|FrE_{2,3}|$ | MRE   |
|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------|
| Original image | 4.6989      | 2.3031      | 2.8317      | 2.0184      | 1.7630      | 0.4170      | 2.2383      | 0.6868      | 0.4759      | 0     |
| JPEG 10    | 4.7325      | 2.3606      | 2.9133      | 1.9455      | 1.6814      | 0.4932      | 2.1843      | 0.6832      | 0.5910      | 0.0534 |
| JPEG 20    | 4.7013      | 2.3034      | 2.8232      | 2.0356      | 1.8330      | 0.3595      | 2.2649      | 0.6527      | 0.4986      | 0.0283 |
| JPEG 30    | 4.7224      | 2.2860      | 2.7963      | 2.0299      | 1.7613      | 0.4511      | 2.2419      | 0.6887      | 0.4735      | 0.0155 |
| JPEG 40    | 4.6783      | 2.3061      | 2.8149      | 2.0235      | 1.7930      | 0.4254      | 2.2350      | 0.6998      | 0.4705      | 0.0102 |
| JPEG 50    | 4.7168      | 2.3028      | 2.8158      | 1.9998      | 1.7560      | 0.4275      | 2.2186      | 0.6718      | 0.4940      | 0.0109 |
| JPEG 60    | 4.6797      | 2.2890      | 2.8320      | 2.0318      | 1.7796      | 0.4227      | 2.2731      | 0.6786      | 0.4786      | 0.0069 |
| JPEG 70    | 4.6926      | 2.2923      | 2.8376      | 2.0192      | 1.7574      | 0.4217      | 2.2408      | 0.6816      | 0.4718      | 0.0048 |
| JPEG 80    | 4.6986      | 2.3020      | 2.8258      | 2.0254      | 1.7635      | 0.4179      | 2.2386      | 0.6955      | 0.4670      | 0.0041 |
| JPEG 90    | 4.6981      | 2.3017      | 2.8327      | 2.0138      | 1.7612      | 0.4181      | 2.2413      | 0.6809      | 0.4763      | 0.0016 |

Figure 8: Image after JPEG compression attack: (a) JPEG 10; (b) JPEG 20; (c) JPEG 30; (d) JPEG 40; (e) JPEG 50; (f) JPEG 60; (g) JPEG 70; (h) JPEG 80; (i) JPEG 90; (j) original image.

Table 6: Image reconstruction [30].

| $N_{\text{max}}$ | 10  | 20  | 30  | 40  | 50  |
|------------------|-----|-----|-----|-----|-----|
| TFrEMs           |     |     |     |     |     |
| $\varepsilon$    | 0.0444 | 0.0250 | 0.0189 | 0.1965 | 0.5314 |
| GFrEMs           |     |     |     |     |     |
| $\varepsilon$    | 0.0444 | 0.0248 | 0.0172 | 0.0124 | 0.0095 |
| GFrPHFMs         |     |     |     |     |     |
| $\varepsilon$    | 0.1087 | 0.1010 | 0.0996 | 0.0974 | 0.0963 |
| GFrRHFMs         |     |     |     |     |     |
| $\varepsilon$    | 0.0502 | 0.0287 | 0.0203 | 0.0153 | 0.0121 |
errors between GFrEMs, TFrEMs, GFrPHFMs, GFrRHFMs, GFrPCETs, GFrPCTs, and GFrPSTs after adding the salt and pepper noise. This experiment used the average value of thirty images. Maximum moment order $N_{\text{max}} = 10, 20, \ldots, 50$, and fractional parameter $t = 1.9$ were selected. The salt and pepper noise $\sigma = 0.01$ was added separately. After the salt and pepper noise was added, the image reconstruction result is shown in Table 7, and the error line chart is shown in Figure 10.

It can be seen from Table 7 that the overall effect of the image reconstruction became worse with the addition of noise, which indicated that the noise did affect the image reconstruction. However, from Figure 10, the image reconstruction effect of GFrEMs was always better than TFrEMs and other fractional-order moments, which indicated that GFrEMs had further improved the antinoise performance of FrEMs. This verified again that the GNI
method was superior to the traditional method in the image reconstruction performance.

4.7. Application of GFrEMs in Medical Images. In this section, the image reconstruction, antinoising attack, anti-rotation attack, antiscaling attack, antifiltering attack, and anti-JPEG compression attack performance of GFrEMs applied to medical images were tested via the experiment [40]. Seventy grayscale images with a size of $128 \times 128$ were used as the image library. The images shown in Figure 11 are ten images selected randomly from the image library.

4.7.1. Experiment 1. In this section, GFrEMs is applied to the reconstruction of $128 \times 128$ grayscale medical images, and the salt and pepper noise $\sigma = 0.01, 0.02, 0.03$ were added separately to test its antinoising attack performance. The maximum moment order $N_{\text{max}} = 10, 20, \ldots, 50$, and the fractional parameter $t = 1.9$. The experiment result is shown in Table 8.

After adding salt and pepper noise, the reconstruction effect of the image becomes worse and the relative error also increases, which proves once again that salt and pepper noise can seriously affect the reconstruction performance of the image moments. From Table 8, it can be seen that the GFrEMs applied to the reconstruction of medical images can still maintain a small error, which once again verifies the reconstruction performance and antinoising attack performance of GFrEMs.

4.7.2. Experiment 2. In this section, we test the anti-geometric attack capability of GFrEMs applied to medical images. The GFrEMs amplitude of the original image and the GFrEMs amplitude of the image being attacked were
Figure 10: Image reconstruction errors occurring after salt and pepper noises of varying intensity are added.

Figure 11: Experimental images.

Table 8: Comparison of reconstruction errors of medical images.

| $N_{\text{max}}$ | 10  | 20  | 30  | 40  | 50  |
|------------------|-----|-----|-----|-----|-----|
| $\sigma = 0.00$  | ![Image] | ![Image] | ![Image] | ![Image] | ![Image] |
| $\varepsilon$    | ![Image] | ![Image] | ![Image] | ![Image] | ![Image] |
| $\sigma = 0.01$  | ![Image] | ![Image] | ![Image] | ![Image] | ![Image] |
| $\varepsilon$    | ![Image] | ![Image] | ![Image] | ![Image] | ![Image] |
compared [41]. The fractional parameter \( t = 1.5 \) was selected here. Details of the attack are as follows: median filtering with window size \( 3 \times 3 \); Gaussian filtering with window size \( 3 \times 3 \); average filtering with window size \( 3 \times 3 \); JPEG compression quality factor 90, 70, 50, 30, 20, and 10; image rotation by 5°, 15°, 25°, 35°, and 45°; and image scaling with factor 0.5, 0.75, 1.5, and 2. The experiment result is shown in Table 9.

As can be seen from Table 9, the rotation angle of the original image increased, the value of MRE also increased, but the MRE could always be kept within 0.01. And as the quality factor became larger, the MRE also became smaller and smaller, and the MRE could always be kept within 0.04. However, when scaling the original image, we found that too large or too small scaling will lead to larger errors. When the original image was scaled by 0.05 times, the MRE reached 0.0405, which showed that scaling attacks do affect the image quality. As can be seen from Table 9, GFrEMs had strong resistance to Gaussian filtering attacks and certain resistance to average filtering attacks. However, GFrEMs had relatively weak resistance to median attacks, but it could still keep small errors. On the whole, GFrEMs could still keep small errors after various geometric attacks, which proved that GFrEMs applied to medical images have strong robustness.

### 5. Conclusion

EMs have good image description abilities, but they have numerical instability problems, which seriously affects the accuracy of EMs. And the traditional calculation method of EMs will generate the numerical integration errors, which restricts the development and application of EMs in the field of pattern recognition and image processing. The main advantages of this paper are manifested as follows: (1) the promotion of FrEMs effectively solves the numerical instability problem and improves the antinoising attack performance and reconstruction performance of EMs to a certain degree. (2) The accurate calculation method based on GNI proposed in this paper effectively reduces the numerical integration error. The experiments show that FrEMs which use this calculation method have a very strong performance in the image reconstruction, rotation angle estimation,
geometric invariance, and resistance to filtering attacks and JPEG compression attacks. Although the proposed method has the above advantages, it takes a long time to calculate. Because the core of the proposed scheme is GFrEMs, for a $N \times N$ sized image, we know from (24) that the number of multiplications in the computation of one GFrEMs is $o \times o \times N \times N$. Since the GFrEMs with maximum moment order $N_{\text{max}}$ contains $(2N_{\text{max}} + 1) \times (2N_{\text{max}} + 1)$ moments, the number of multiplications of the GFrEMs with maximum moment order $N_{\text{max}}$ is $O(o \times o \times N \times N \times (2N_{\text{max}} + 1) \times (2N_{\text{max}} + 1))$. Hence, the computational complexity of the proposed scheme is $O(o^2N^2_{\text{max}})$, which is very high. Thus, our future work is to propose a fast calculation method for this method.

**Data Availability**

The data used to support the findings of this study are available at [https://download.csdn.net/download/weixin_40394701/10228207](https://download.csdn.net/download/weixin_40394701/10228207).

**Conflicts of Interest**

The authors declare that there are no conflicts of interest regarding the publication of this article.

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