Assessment of Uncertainty Depending on Various Conditions in Modulation Transfer Function Calculation Using the Edge Method

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Abstract

In medical X-ray imaging, to perform optimal operations, it is required to understand whether a required image quality level which depends on a diagnostic task can be achieved with the imaging system used. This study focuses on the effects of noise on the modulation transfer function (MTF) using the edge method, the most widely used to evaluate the task dependence property. The purpose is to verify the uncertainty of the MTF value at each spatial frequency and examine the conditions under which the accuracy is ensured. By using a Monte Carlo simulation, edge images with various contrast-to-noise ratio (CNR) are acquired. MTFs are then calculated with different edge spread function (ESF) lengths. The uncertainties for each spatial frequency are estimated based on independent MTF calculations obtained from the five edge data. The uncertainty of the MTF is inversely proportional to the CNR. In the frequency range up to the Nyquist frequency, the uncertainty in five calculations is <0.01 when the CNR is more than 60. In addition, it is observed that the uncertainty increases as the ESF length increases. This relationship depends on the frequency range, but it is proportional to the 0.3–0.5 power of the ESF length. The results in which the uncertainty is most likely to be large in the MTF calculation are clearly shown. Therefore, it is expected to provide an important barometer and useful insights for a proper image quality measurement.

Keywords: Contrast-to-noise ratio, modulation transfer function, uncertainty

Introduction

In medical X-ray imaging, it is required to minimize the exposure dose and acquire useful images for diagnosis. For that purpose, it is necessary to quantitatively grasp the features of an imaging system by correctly measuring the physical image quality characteristics. In addition, understanding whether a required image quality level which depends on a diagnostic task can be achieved with the system is an important requirement for users.

Evaluating the resolution properties, which explain the signal transfer characteristics of an imaging system, plays a significant role in characterizing the system. The modulation transfer function (MTF) is an established evaluation method that describes the impulse response of a system in the spatial frequency domain. There are various methods for measuring the MTF, but the International Electrotechnical Commission (IEC) recommends the edge method with a precisely polished tungsten (W) plate. Although the edge method can easily acquire image data because it is tolerant of alignment error, image noise is amplified by the differential processing performed to convert the edge spread function (ESF) to the line spread function (LSF), affecting the accuracy of the calculated MTF. Several methods have been proposed to reduce this effect.

Measuring MTF requires that the linearity and the shift-invariant of the output signal with respect to the input signal are established. In recent years, however, image processing technology with nonlinear characteristics has been introduced, and images...
that have undergone complex processing are used in clinical practice. To evaluate an image with nonlinear properties, a task-based MTF (MTF_{task}) was developed,\textsuperscript{[23]} and the resolution characteristics of computed tomography images reconstructed by the iterative reconstruction (IR) method were evaluated. Richard et al.\textsuperscript{[23]} investigated the resolution characteristics of an image by applying the IR method using the and clarified the contrast and dose dependency of the signal transfer in the IR method. Urikura et al.\textsuperscript{[29]} proposed an approach using a bar pattern to measure accurate in moderate contrast materials and reported the required contrast-to-noise ratio (CNR) levels. Takada et al.\textsuperscript{[25]} examined the effect of the edge shape when measuring the MTF_{task} and showed there was no difference in the results obtained by straight and circular edges (i.e. no shape dependency). These studies show that an MTF measurement with low contrast signals is required to evaluate the task-dependent performance of the system, not only the high-contrast signals used in traditional MTF measurement intend to evaluate the performance of the system itself. Such comprehensive image quality evaluations in linear imaging systems have been also performed in various ways to optimize imaging conditions.\textsuperscript{[26,27]}

Because the MTF represents the spatial frequency characteristics of the signal transfer, it should not include the noise effects in the measurement and the results should not fluctuate with noise levels. However, it is difficult to completely eliminate the noise, so this effect must be taken into consideration. The effect of noise on the accuracy of the MTF has been theoretically verified by Cunningham et al. and Antonio.\textsuperscript{[8,13]} In complicated evaluations with a nonlinear property or a task-dependency, it may be necessary not only to measure the characteristics of low-contrast signals but also to perform measurements under conditions that include the effects of noise. It is important to fully understand the effects of signal strength and noise on MTF measurement as shown previously. The required CNR level reported by Urikura et al. is a recommended value in the measurement using the bar pattern\textsuperscript{[24]} and has not been clarified concretely in measurements using the edge method. Therefore, there remains ample room to verify the effects of noise on MTF acquisition.

This study focuses on the effects of noise on the MTF calculations using the edge method, the most widely used and applied method, to evaluate the . The purpose was to verify the uncertainty of the MTF value at each spatial frequency and examine the conditions under which the accuracy of the MTF is ensured. In particular, we investigated the effect of the CNR of an edge image and the ESF length for the MTF calculation. The verification was conducted using a Monte Carlo simulation, and the discussion is developed based on the results obtained by the actual MTF calculation using the simulation image. To clarify the factors of the uncertainty and simplify the interpretation of the results, only the quantum noise was considered and the effects of additional component (e.g. electrical noise) and multiplicative component (e.g. structural noise) were not included.

**Subjects and Methods**

**Image formation by simulation**

To evaluate the effect on the measured MTF value properly, it is necessary to clarify the factors that may affect it; it is important to eliminate uncontrollable factors other than a subject contrast and the quantum noise. In addition, it would be reasonable to understand the degree of quantum noise that depends on the number of photons contributing to image formation when verifying the effect of image noise. Therefore, we considered that various image quality factors could be controlled using a Monte Carlo simulation for an accurate estimation. In this study, the Electron Gamma Shower ver. 5 (EGS5)\textsuperscript{[28]} was applied for image formation.

During the formation of the edge images, the blurring component of the detector was only the sampling aperture. The stochastic blurring component\textsuperscript{[5,29]} was not included, X-ray photons were incident to the detector perpendicularly, and the conversion to the light and the diffusion of the light in the sensor were prevented. Because the scattered radiation from the edge is also an error factor in the MTF measurement, a 1-mm-thick W plate was used to ignore the influence of the scattered radiation, with the photon energy set to 50 keV.\textsuperscript{[30]} Following the IEC standard, a 100 mm × 100 mm W edge was placed at an angle of 2.5° to the pixel array to obtain the presampled MTF. The detector in the simulation setting operated as a photon counter that counted all incident photons with a pixel size of 0.2 mm × 0.2 mm (pixel fill factor = 1), and the pixel value of the output image was the number of incident photon in each pixel. That is, it has a linear input-output characteristic.

In this simulation, a general-purpose personal computer with an Intel Core i7-8700HQ 3.20 GHz CPU and 32 GB RAM was used, and the calculation time required was 2 h per $1.0 \times 10^9$ histories. This computer can perform up to eight independent simulations simultaneously, but it took approximately 2 weeks to acquire all image data.

**Modulation transfer function measurement and conditions of the verification**

Using the central part of the simulated edge image, the LSF was obtained by differentiating the ESF after the binning process was performed to obtain the finely sampled ESF (bin width 0.02 mm). The MTF was calculated by performing a Fourier transform of the LSF. During the calculation process, additional MTF conditioning techniques\textsuperscript{[9,11,14-17]} such as windowing, filtering, or extrapolation of the LSF tails were not used to purely evaluate the effects of the quantum noise.

To calculate the uncertainty of the MTF value as a function of the CNR, edge images were acquired by changing the number of photons incident on the detector. The number of photons per unit area was changed from 500 to 500,000 mm$^{-2}$. The range of the CNR obtained under the conditions of this verification was between 4 and 140. We considered that the range used for the MTF measurements under various conditions was
The CNR for calculating the accurate MTF was estimated using the uncertainty described above. Under the conditions of each CNR, the average value of the uncertainty of the MTF value up to the Nyquist frequency and the sampling frequency was calculated and the result was verified.

In task-based evaluations, the image quality or the signal strength may not be suitable for an evaluation, in terms of low-contrast and high-noise. As the CNR was considered to be an easily understandable indicator of this image quality situation, we have applied the CNR as a parameter in this verification.

**Results**

Figure 2 shows the comparisons between the true value and the average MTF obtained by five measurements under each condition of various CNR values. Figure 3 illustrates the relative error with respect to the true value of the average MTF and the degree of error that would occur in a single measurement. The uncertainty of the MTF value at each frequency decreased as the CNR increases. Figure 4 shows the average value of uncertainty with respect to the MTF value as a function of the CNR; the values up to the Nyquist frequency and the sampling frequency are shown. This graph shows that the uncertainty is inversely proportional to the CNR, independent of the frequency range in which the value is evaluated. In the frequency range up to the Nyquist frequency, the uncertainty in five measurements was <0.01 when the CNR is more than 60.

Figure 5 shows the comparisons of the true value and the average MTF obtained by five measurements at each ESF length under the condition that the CNR is approximately 30. Figure 6 illustrates the relative error with respect to the true value of the average MTF and the degree of error that would occur in a single measurement. It was observed that the uncertainty of the MTF value at each frequency increased as the ESF length increased. Figure 7 shows the average value of uncertainty.
for the MTF value of each frequency as a function of the ESF analysis length. This relationship depended on the frequency range in which the value was evaluated, but the uncertainty was proportional to the 0.3–0.5 power of the ESF length.

**Discussion**

According to the theoretical verification of Cunningham et al.,[8] the SNR of the MTF obtained by the edge method was proportional to the square root of the number of photons and inversely proportional to the square root of the ESF length. In addition, Carton et al.[15] reported that the longer the ESF, the larger the MTF error due to the effects of noise. Antonio et al.[13] showed that the variation in the obtained MTF was affected by noise and increased as the spatial frequency increased. The uncertainty of the MTF value at each spatial frequency shown by this study decreased in proportion to the increase in the CNR and increases as the length of the ESF increases. This tendency is in good agreement with previous studies.

For an ESF of 20.48 mm, we found that the CNR must be set to approximately 60 or more to suppress the uncertainty to 0.01 or less. However, the uncertainty of the MTF values is greatly influenced by the analysis range of the ESF as shown in Figure 5. Therefore, it should be noted that this is not a recommended CNR value generalized for all measurements. Because the edge image created by this simulation does not include a stochastic blurring component, it is as sharp as a direct-type flat panel detector (FPD) or a photon counting system, so the high spatial frequency noise strongly influences the calculated MTF. Therefore, in the actual measurement in the system with various unsharpness components, because high spatial frequency noise is blurred and suppressed, it is estimated that the uncertainty of the MTF will be smaller if the CNR is set to the same level as in this study. These results show the result in the condition where the uncertainty in MTF measurements is most likely to be large, and it provides an important index from the viewpoint on the suppression of the uncertainty of the MTF value.

MTF measurement using edges is an essential and versatile technique that can be applied to task-based evaluation because it is easy to reproduce various imaging conditions such as shape, contrast, and the influence of scattered radiation. However, it has the disadvantage of being sensitive to noise. It is necessary...
to reduce the noise as much as possible to address this problem. When calculating the MTF, there is a possibility to mask the original image quality characteristics by adding an additional process for noise reduction. Therefore, it is necessary to apply complex works such as ESF averaging, image summation, and MTF averaging to accurately evaluate the MTF characteristics depending on the imaging task. The accuracy of the MTF can easily decrease under a low contrast and noise-rich condition (i.e., low CNR image) meaning it is important to fully understand the reliability of the MTF results measured. In addition, during the evaluation of various image quality factors in general X-ray imaging, it is necessary to measure the effects of geometrical unsharpness or scattered radiation to reproduce complicated clinical conditions. To properly estimate the effect of the spatial spread of scattered radiation, the ESF must be set as long as possible to improve the accuracy in the low spatial frequency region. Furthermore, the measurement condition will be such that the accuracy of the MTF tends to deteriorate because the contrast is degraded by the scattered radiation. Although the effect of scattered radiation is not verified in this study, it may be possible to roughly estimate the uncertainty contained in the MTF obtained under various conditions by referring to the results of this study.

This verification was performed using a Monte Carlo simulation, and image quality factors included in the actual measurement were not taken into consideration to clarify the factors of uncertainty and the interpretation of the results. When there is a lot of electrical noise not filtered by the system MTF, such as a direct-type FPD, it is expected that additional noise affects the MTF as high spatial frequency noise. As shown in the results, it can be a factor to overestimate the MTF in the high spatial frequency region. Under conditions that contain some structural noise, the effect of the analysis length will be significant. Setting a long ESF will improve the accuracy of the low spatial frequency region but will increase the sensitivity on the effect of various noises, affecting the uncertainty of the MTF. After fully recognizing the factors hidden in the analysis target, the conditions for the MTF analysis must be set. It is necessary to determine whether the calculated MTF properly represents the characteristics of the image.

Although the evaluation including the effect of scattered radiation was not performed in this study, it is an important research target in the comprehensive evaluation, so the verification based on the results shown in this study is planned to proceed. In addition, it would be of particular interest to perform task-based evaluations under various imaging conditions such as low-CNR using multiple actual image systems having different physical characteristics to verify the occurrence of uncertainties in detail.

**Conclusions**

In this study, we verified the effect of noise in MTF calculations using the edge method and the uncertainty of the MTF value.
at each spatial frequency using a simulation image. The results showed that uncertainty of MTF decreased as the CNR increased, and increased proportionally with an increase in the 0.3–0.5 power of the ESF length. With an ESF of 20.48 mm, the uncertainty of five calculations was lower than 0.01, when the CNR was 60 or more in the spatial frequency range up to the Nyquist frequency. Because a stochastic blurring was not considered in the simulation, the results were strongly influenced by high spatial frequency noise. The results in which the uncertainty is most likely to be large in the MTF measurement are clearly shown in this study. Therefore, it is expected to provide an important barometer and useful insights for a proper image quality measurement.

The verification based on the results of this simulation study will be continued using multiple actual image systems having different physical characteristics and also performed the evaluation associated with the effect of scattered radiation.

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Conflicts of interest
There are no conflicts of interest.

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Maruyama: Uncertainty of MTF using the edge method

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