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Projection-domain scatter correction for cone beam computed tomography using a residual convolutional neural network

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Abstract

Purpose: Scatter is a major factor degrading the image quality of cone beam computed tomography (CBCT). Conventional scatter correction strategies require handcrafted analytical models with *ad hoc* assumptions, which often leads to less accurate scatter removal. This study aims to develop an effective scatter correction method using a residual convolutional neural network (CNN).

Methods: A U-net based 25-layer CNN was constructed for CBCT scatter correction. The establishment of the model consists of three steps: model training, validation and testing. For model training, a total of 1,800 pairs of x-ray projection and the corresponding scatter-only distribution in non-anthropomorphic phantoms taken in full-fan scan were generated using Monte Carlo simulation of a CBCT scanner installed with a proton therapy system. An end-to-end CNN training was implemented with two major loss functions for 100 epochs with a mini-batch size of 10. Image rotations and flips were randomly applied to augment the training datasets during training. For validation, 200 projections of a digital head phantom were collected. The proposed CNN-based method was compared to a conventional projection-domain scatter correction method named fast adaptive scatter kernel superposition (fASKS) method using 360 projections of an anthropomorphic head phantom. Two different loss functions were applied for the same CNN to evaluate the impact of loss functions on the final results. Furthermore, the CNN model trained with full-fan projections was fine-tuned for scatter correction in half-fan scan by using transfer

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learning with additional 360 half-fan projection pairs of non-anthropomorphic phantoms. The tuned-CNN model for half-fan scan was compared with the fASKS method as well as the CNN-based method without the fine-tuning using additional lung phantom projections.

Results: The CNN-based method provides projections with significantly reduced scatter and CBCT images with more accurate Hounsfield Units (HUs) than that of the fASKS-based method. Root mean squared error of the CNN-corrected projections was improved to 0.0862 compared to 0.278 for uncorrected projections or 0.117 for the fASKS-corrected projections. The CNN-corrected reconstruction provided better HU quantification, especially in regions near the air or bone interfaces. All four image quality measures, which include mean absolute error (MAE), mean squared error (MSE), peak signal-to-noise ratio (PSNR) and structural similarity (SSIM), indicated that the CNN-corrected images were significantly better than that of the fASKS-corrected images. Moreover, the proposed transfer learning technique made it possible for the CNN model trained with full-fan projections to be applicable to remove scatters in half-fan projections after fine-tuning with only a small number of additional half-fan training datasets. SSIM value of the tuned-CNN-corrected images was 0.9993 compared to 0.9984 for the non-tuned-CNN-corrected images or 0.9990 for the fASKS-corrected images. Finally, the CNN-based method is computationally efficient - the correction time for the 360 projections only took less than 5 seconds in the reported experiments on a PC (4.20 GHz Intel Core-i7 CPU) with a single NVIDIA GTX 1070 GPU.

Conclusions: The proposed deep learning-based method provides an effective tool for CBCT scatter correction and holds significant value for quantitative imaging and image guided radiation therapy (IGRT).

Keywords

CBCT; convolutional neural network; scatter correction; quantitative imaging; IGRT

1. INTRODUCTION

Cone beam computed tomography (CBCT) is widely used in clinical practice and other fields. Its image quality is, however, degraded due to scatter. In general, scatter intensity is related to scanning geometry, scanning parameters, imaged object, and even detectors. Photons scattered at the detector front wall, which are often called glare¹, also blur projections and affect intensity quantification in reconstructed images. A method commonly sought after for scatter intensity calculation is Monte Carlo (MC) simulations^{2–4}, but it is computationally intensive to apply to routine clinical practice.

Many scatter correction strategies have been proposed in literature^{2,5–10}. These methods can be divided into hardware based solution and algorithmic approach. A significant advantage of the latter strategy is that no modification in system design is required for CBCT imaging. Along with this line, analytical scatter estimation models have been proposed^{5–8}, which provide a fast solution as compared with MC-based techniques. A scatter kernel model by Ohnesorge *et al.*⁹ was proposed with the assumption that scatter can be described by convolutional operations with a symmetric filter representing scatter blurring effect called scatter kernels. Due to the complexity of the problem, scatter-corrected images with this model may contain residual artefacts¹⁰. Sun and Star-lack¹⁰ proposed an approach called the

adaptive scatter kernel superposition (ASKS) method to better handle the symmetry problem. The fast adaptive scatter kernel superposition (fASKS) method, one of the ASKS methods, distorts symmetric scatter kernels according to surrounding pixels. However, the model assumes that all of the materials are made of water or water-equivalent materials. As thus, while the approach provides better images than the original scatter kernel method, it is difficult to completely remove the inaccuracy in the final results, especially in a region containing air or bony structures. Ultimately, the performance is fundamentally limited by the achievable accuracy of the model.

Deep neural networks have recently attracted much attention for its unprecedented ability to learn complex relationships and incorporate existing knowledge into the inference model through feature extraction and representation learning. Through an appropriate training by using large numbers of paired projection and scatter images, the approach is able to provide a powerful non-linear predictive model of scatter distribution. Inspired by the superior performance of convolutional neural network (CNN) in dealing with multi-dimensional data, the approach has been widely used for image classification¹¹, segmentation^{12,13}, superresolution^{14,15} and denoising¹⁶. Specific to medical imaging, various CNN models have been developed for low dose fan-beam CT image restoration^{16,17}, MR-to-CT image synthesis^{18,19}, PET image segmentation^{20,21} and so on²². Recently, Maier *et al.*²³ proposed a CNN-based scatter correction for industrial CBCT applications, and Hansen *et al.*²⁴ demonstrated that CNN-based CBCT intensity correction improved photon dose distribution calculation accuracy.

This study aims to develop a fast and accurate deep learning-based CBCT scatter correction method. The proposed method utilizes CNN to learn how to model the behaviour of scatter photons in the projection domain and then use the model for subsequent scatter removal in the projection images. We show that the performance of the deep learning model is superior over the conventional scatter correction method by using a few experiments. We also demonstrate that the CNN model trained with projections acquired in full-fan scan can be readily fine-tuned for scatter correction of CBCT imaging with half-fan scan by using a transfer learning, which is a general approach to apply a deep learning-based model of a domain to another domain with a small amount of additional training. Given the superior performance and high computational efficiency of the approach in scatter correction, the proposed deep learning technique holds significant value for future CBCT imaging and image guided radiation therapy (IGRT).

2. MATERIALS AND METHODS

2.A. Workflow of deep learning based scatter correction

Training of a deep learning model requires a large number of annotated datasets, and this often presents a bottleneck problem in the realization of a deep learning method. Instead of empirically measuring a large number of paired x-ray projections and scatter distributions for supervised training, we produce projection images and corresponding scatter-only projection images using the MC technique. Details of the MC simulations are discussed in 2.B.

Our deep learning based scatter correction workflow is summarised in FIG. 1. Training and evaluation processes require three different datasets. First, the model is trained using a training dataset. During the training, the validation dataset is used to monitor the model. To avoid any bias in the performance monitoring with the validation dataset, independent test datasets are carried out to test the generalisation capability of the model for completely new data.

Our CNN was trained to derive the scatter-only projection I_{sc} from measured projection I so that the scatter-free (i.e., the primary) projection I_{pr} can be derived. Hence we first obtain training datasets consisting of a large number of paired input and output data labelled as I and I_{sc} respectively, for supervised learning. Given a set of I, I_{sc} and I_{pp} we have

$$I = I_{pr} + I_{sc} \quad (1)$$

Subtraction of the output from input gives the scatter-free projection I_{pr} . Although obtaining I_{pr} is our primary target of the task and the CNN is capable of computing them, our model was designed to output the residual scatter-only projections I_{sc} . This approach is generally referred to as residual learning, which performs superior to modelling the target image directly when the input and target images are close^{25,26}. I is relatively closer to I_{pr} than I_{sc} , and the average scatter-to-primary ratio over all dataset was 22.9% in this study. Therefore, the residual learning is considered to be suitable for this problem. Details of the CNN architecture are described in 2.C.

2.B. Monte Carlo simulation and generation of datasets

The MC simulation package GATE²⁷, which is wrapper codes of GEANT4²⁸, was used to collect projection datasets. CBCT geometry was simulated based on a CBCT machine integrated with a proton therapy system (PROBEAT-RT, Hitachi, Japan) and listed in TABLE I. The CBCT uses a flat-panel detector (FPD) with 0.6 mm thickness of CsI crystal arrays and a $298 \times 298 \text{ mm}^2$ surface area with 372×372 pixels. An energy spectrum of 125 kVp CBCT x-ray beams was calculated with a software SpekCalc²⁹. The focal spot size of the source was $1.2 \times 1.2 \text{ mm}^2$. Neither a bow-tie filter nor grid was included between the source and a scanned object. Source-to-detector distance and source-to-object distance were 2178 mm and 1581 mm, respectively.

A total of 6.25×10^8 photons were tracked for each projection, and the energies deposited to CsI crystal arrays and the number of scatter interaction with both the scanning object and the detector were recorded. Measured projections I were defined as accumulated energy over all detected photons, including that of the scattered photons. Scatter-only projections I_{sc} were calculated by summing the deposited energy from the scattered photons. Scatter-free projections I_{pr} were defined as the deposited energy from the primary photons.

Five digital phantoms were constructed to generate projections for deep learning model training (FIG. 2). For each phantom, 360 projections were computed over one rotation with an interval of one degree in full-fan scan mode. Chemical compositions of materials in the phantoms were obtained from Hudobivnik *et al.*³⁰ and White *et al.*³¹. First, a cylindrical

digital phantom (phantom-1), which consists of PMMA of 18 cm in diameter and 8 cylindrical inserts of air, adipose, water, breast 50/50, muscle, trabecular bone 200, bone 400 and bone 1250, was constructed. The diameter of all the inserts was 3.0 cm. The phantom-2 was also a cylindrical PMMA phantom of the same diameter, but with five different inserts, including four bone 1250 rots, one adipose, one water, one muscle and one breast 50/50. We note that the geometry of the phantom-1 and 2 is the same as the CIRS phantom model 62 (CIRS, Inc., Norfolk, USA). Third, a cylindrical digital phantom (phantom-3) of 20 cm in diameter with 7 cylindrical insert rods of 2.8 cm in diameter, with the composition of muscle, adipose, water, blood, rib bone, brain and lung tissue, respectively, was constructed. The geometry of this phantom is the same as that of the Gammex phantom (Gammex, Middleton, USA), but the material compositions are different. The length of the digital phantom-1 to 3 was set to be 20 cm to accommodate the CBCT reconstruction geometry. Next, a spherical soft tissue phantom (phantom-4) of 20 cm in diameter with 8 randomly placed small spheres made of water (5.0 cm diameter), brain tissue (4.0 cm in diameter), muscle (3.0 cm), bone (3.0 cm), air (3.0 cm), lung tissue (2.0 cm), blood (2.0 cm) and adipose (1.0 cm) were constructed. The phantom-5 was a cube phantom with the geometry of a QUASAR Penta-Guide phantom (Modus Medical Devices Inc., London, Ontario, Canada). This phantom was made of PMMA with an inclusion of air spheres. Aliasing errors when calculating the projections from the simulations were removed by median filtering. A total of 1800 pairs of full-fan I and I_{sc} were generated from the five phantoms. Data augmentations were applied to the images during training, which increased training projection pairs to a total of 14400 (see Sec. 2.C.).

For validation of the deep learning model, a digital head phantom was constructed. 200 projections were generated with the x-ray source rotating from posterior to left-anterior oblique with an interval of one degree. The phantom was generated from CT images of a head phantom (PH-3 head phantom ACS, Kyoto Kagaku Co., Ltd., Kyoto, Japan). The CT images have a spatial resolution of $0.977\times0.977\times2.5~\text{mm}^3/\text{voxel}$, with no noticeable artefacts. After all voxel intensity outside of the phantom was set to -1000~Hounsfield Unit (HU), multi-level image thresholding was performed to categorise voxels V into air ($V \le -400~\text{HU}$), epoxy ($-400~\text{HU} \le V \le 20~\text{HU}$), BRN-SR2 30 (20 HU $\le V \le 130~\text{HU}$) and rib bone 31 (130 HU $\le V$).

Similar to the validation datasets, two test datasets were generated (FIG. 3). First, 360 projections of an anthropomorphic digital head phantom were collected for the full-fan test dataset. This phantom was made from a patient's treatment planning CT image dataset with all the involved structures segmented³². The intensity outside of the body contour was assigned to be -1000 HU, and regions encompassed by the body contour were segmented into air ($V \le -400$ HU), adipose (-400 HU < $V \le 0$ HU), muscle (0 HU < $V \le 200$ HU) and rib bone (200 HU < V). Second, 360 half-fan projections of an anthropomorphic digital lung phantom were simulated. Original CT images of a patient were selected from The Lung CT Auto-segmentation Challenge archive³³ in TCIA database³⁴. After couch intensity was manually removed, voxels were segmented into air (-400 HU $\le V$), adipose (-400 HU $\le V$) ≤ 0 HU), soft tissue (0 HU $\le V \le 130$ HU) and rib bone ($V \le 130$ HU) except for lung. The lung volume was specifically segmented as lung tissue. Chemical compositions of each region were obtained from White et $al.^{31}$.

2.C. Network architecture and details

FIG. 4 illustrates the CNN architecture used in this study. The main structure is inspired by U-net³⁵ that has produced remarkable results in several image regression problems^{19,36,37}. The input and output projections had the dimension of $372\times372\times1$, and the third dimension represents channel size. Each 2D convolutional layer calculated feature map with a filter size of k and stride of 1. The padding size was set to (k-1)/2 to keep feature map dimensions unchanged. The first two 2D max pooling and the last two 2D unpooling layers had a filter size of 2 whereas others were 3. The 2D max pooling layer and the 2D unpooling layer before and after the deepest layers had a stride of 2 while others were the same as filter size. Concatenations along the channel dimension were applied between the same resolution layers to improve learning efficiency. Batch normalisation³⁸ layers were applied after each convolutional layer except for the first and the last layers. Rectified linear units (ReLU)³⁹ layers were applied for all layers. The ReLU layer was also applied after the last convolutional layer because I_{sc} should not have negative values. Biases in all convolutional layers followed by the batch normalisations were excluded manually because they were cancelled out during normalisation.

The CNN model was constructed using the deep neural network package Chainer⁴⁰ version 4 with a GPU-based scientific computing package CuPy⁴¹. The CNN was trained using backpropagation with Adam optimiser⁴² ($\alpha = 0.001$, $\beta_1 = 0.9$, $\beta_2 = 0.999$), and weight decay regularisation which coefficient value was set to 10^{-4} . Data augmentations of image 90° -rotations and flips were randomly performed during training, which virtually increases training projection pairs to 14400 in total.

Two different loss functions were applied for the same network structure to compare the performance of the CNN model. The mean absolute error (MAE) and mean squared error (MSE), which are commonly used as loss functions for CNN regression problems, were chosen to assess the difference from the labelled data. MAE and MSE were respectively computed by,

MAE =
$$\frac{1}{mN} \sum_{n} |I_{sc} - I_{sc}^*|$$
 (2)

MSE =
$$\frac{1}{mN} \sum_{n} (I_{sc} - I_{sc}^*)^2$$
 (3)

where m and $n \in [1, mN]$ are mini-batch size and pixel index, respectively. Scatter-only intensity with * indicates the label calculated using the MC simulations. In reality, the MAE is known to find a sharper image than the MSE, whereas the MSE is robust against noise^{36,43,44}. Although some papers^{44–46} explored to determine the optimal loss function for a specific problem, no effective criteria have been yet proposed.

2.D. Evaluations of correction accuracy

To assess the CNN scatter correction model and effectiveness of different loss functions, I_{pr} of the full-fan test dataset were compared with the actual scatter-free projection I_{pr}^* in four different scenarios (TABLE II). The first scenario was an uncorrected case in which I was directly used. In the second scenario, I_{pr} calculated using an analytical scatter correction method called the fASKS-based correction was performed (see appendix). The third scenario used I_{pr} obtained by the CNN trained with loss function of MSE. The fourth scenario applied I_{pr} with the trained CNN that has the same network architecture as that in scenario 3 but was trained with MAE. Note that all the trainings were implemented with the same initial seeds of random generators. All of the image processing and evaluations of this study were done using MATLAB version 2017b (The MathWorks Inc., Natick, MA, USA).

The CNN correction model was evaluated with two different metrics. First, intensity quantification accuracy of I_{pr} in negative log scale was compared for the four scenarios. Because normalised negative-logged projections are used for reconstructions, the accuracy of I_{pr} is much more important for reconstructed images than those in linear scale. Comparison between the scenarios 3 and 4 shows which loss function is sensitive to the difference in negative log scale. Both MAE and MSE consider the difference between the output and the label in linear scale (FIG. 5 (a)). When they are regarded with respect to the differences of negative-logged scatter-free projections $\Delta nlog$, Eqs. (2) and (3) are rewritten by,

$$MAE = \frac{1}{mN} \sum_{n} \left| I - e^{-\Delta n log} I_{pr}^* - I_{sc}^* \right| = \frac{1}{mN} \sum_{n} I_{pr}^* \left| 1 - e^{-\Delta n log} \right|$$
 (4)

$$MSE = \frac{1}{mN} \sum_{n} \left(I - e^{-\Delta n log} I_{pr}^* - I_{sc}^* \right)^2 = \frac{1}{mN} \sum_{n} \left(I_{pr}^* \right)^2 \left(1 - e^{-\Delta n log} \right)^2$$
 (5)

And

$$\Delta nlog = \log \frac{1}{I_{pr}} - \log \frac{1}{I_{nr}^*} = \log \frac{I - I_{sc}^*}{I - I_{sc}}$$
 (6)

These equations suggest that the absolute and squared errors are functions of linear and squared I_{pr}^* , respectively (FIG. 5 (b) and (c)). The second metric was the comparison between reconstructed images from I_{pr} and I_{pr}^* . Median filtering with a filter size of 5×5 was applied for all projections before image reconstruction to reduce noise. The Feldkamp-Davis-Kress reconstruction method with the Hanning filter was applied for all scenarios using a GPU-based CBCT reconstruction toolbox TIGRE⁴⁷. These images were then converted to HU by,

$$HU = \frac{\mu - \mu_w}{\mu_w} \times 1000 \quad (7)$$

where μ denotes the reconstructed linear attenuation coefficient images. μ_W indicates reference water intensity and calculated by the scatter-free reconstructed images of the phantom-1. The CNN-corrected reconstructed images were further evaluated by comparing with the fASKS-corrected images using four different quality measures; MAE, MSE, peak signal-to-noise ratio (PSNR) and structural similarity (SSIM)⁴⁸. The PSNR and SSIM are calculated by,

$$PSNR = 10\log_{10} \left(\frac{\max(I_{sc}^*)^2}{MSE} \right) \quad (8)$$

SSIM =
$$\frac{\left(2\mu_{I_{sc}}\mu_{I_{sc}^{*}}^{2} + C_{1}\right)\left(2\sigma_{I_{sc},I_{sc}^{*}}^{2} + C_{2}\right)}{\left(\mu_{I_{sc}}^{2} + \mu_{I_{sc}^{*}}^{2} + C_{1}\right)\left(\sigma_{I_{sc}}^{2} + \sigma_{I_{sc}^{*}}^{2} + C_{2}\right)}$$
(9)

And

$$C_1 = (0.01l)^2$$
 (10)
 $C_2 = (0.03l)^2$

where μ_X and σ^2_X denote the mean and variance of X, respectively. σ_{XY} is covariance of X and Y. $\max(I_{sc}^*)$ returns the maximum pixel value of I_{sc}^* . I is a dynamic range of projection images and was set to $(2^{16}-1)$ in this study. These measures were calculated over all slices, and paired t-test was performed for each measure to assess statistical significance between CNN-corrected and fASKS-corrected images. A p-value less than 5% was considered to be statistically significant in this study.

2.E. Transfer learning of trained CNN model with half-fan projections

To demonstrate the capability of the CNN model for different scan conditions, the CNN model trained with the full-fan projection pairs was fine-tuned with a small amount of half-fan projections for scatter correction of large-sized patients. To generate additional training datasets for half-fan scans, four new phantoms were constructed by making two different modifications to the phantom-1 to 3. The diameter of these phantoms was extended to $35.0 \times 30.0 \text{ cm}^2$, and the diameter of the phantom-3 was extended to $25.0 \times 20.0 \text{ cm}^2$. 60 half-fan projections of the modified phantoms, phantom-4 and phantom-5 were collected over

one rotation with an interval of 6 degrees, providing 360 projection pairs in total. Assuming that the CNN model trained for full-fan projections is capable of extracting enough features to reconstruct half-fan I_{SC} , the parameters of last two convolutional layers and the last batch normalisation layer were tuned, while other parameters were kept unchanged during training. To moderate learning rate, the α value in the Adam optimiser was changed to 10^{-5} . Data augmentation of image flips perpendicular to the rotation axis was randomly performed. Other training strategies for the transfer learning are the same as those in the section 2.C. To evaluate the impact of the transfer learning, the accuracy of the test lung phantom images corrected using the CNN models with and without the transfer learning were compared.

3. RESULTS

3.A. Comparisons of scatter-corrected projections in negative-logged scale

FIG. 6 shows training curves of the scenarios 3 and 4 with MAE values of the full-fan validation dataset. The training loss values of both scenarios converge well, despite of the fluctuating behavior during training. The CNN was trained for 100 epochs with a mini-batch size of 10 for both scenarios. Computation time for the training was about 10 hours with a PC installing single NVIDIA GTX 1070 GPU and 4.20 GHz Intel Core-i7 CPU. Computation time required to correct 360 projections is approximately 4.8 seconds with the same PC.

FIG. 7 compares the model calculation with the ground truth I_{pr}^* in negative log scale for different scenarios. The difference maps between the two are also displayed for two projection angles. Because of scatter contamination, the scenario 1 has negative errors, especially in high intensity regions. In the scenario 2, the accuracy of projection intensity in the soft tissue regions is improved. However, as can be seen from the 2^{nd} angle in FIG. 7, accurate prediction of scatter contributions in the bony regions remains challenging because the fASKS method assumes that all of the scanned materials are made of water or water-equivalent materials. In the scenario 3, the image is less noisy, but the accuracy in the bony regions is worse than that of the scenario 2. The CNN model in the scenario 4 leads to markedly improvement in quantification accuracy. Almost all of the negative errors disappear. Root mean squared errors of 360 projection intensities against the ground truth in negative log scale were 0.278, 0.117, 0.100 and 0.0862 for the scenario 1 to 4, respectively.

To further evaluate the influence of loss function on the performance of CNN-based scatter correction, all projection pixels were categorised into 5 groups according to I_{pr}^* intensity (FIG. 8 (a)). For each group, mean squared errors of I_{pr} with respect to I_{pr}^* in scenarios 3 and 4 were compared. In both scenarios, the mean squared errors at low I_{pr}^* intensity groups are relatively large due to the existence of large photon noise (FIG. 8 (b)). However, smaller errors were observed at low I_{pr}^* groups in scenario 4 than scenario 3. In general, it seems that the MAE is more sensitive loss function to errors at low I_{pr}^* as compared to the MSE.

3.B. Scatter-corrected reconstruction

FIG. 9 shows the scatter-corrected reconstructed images together with the ground truth images in two different slices. HU value around the image centre is lower in scenario 1 than that in the ground truth, which is often called cupping artefact caused by the scatter. Furthermore, the scenario 1 has noticeable errors in low or high intensity areas such as the nasal cavity and bone. On the other hand, the HU value accuracy is visually improved in the scenario 2, but it contains a negative error as well as streaking artefacts at bony structure. Similarly, the scenario 3 has no cupping artefacts, but is contaminated by localised errors in air cavities and bony structures. A uniform negative error inside of the phantom is observed. In scenario 4, almost all of the artefacts and regional errors are not observed. HU value difference is close to zero among all pixels. These results demonstrate that the CNN model can correct for scatter with high accuracy and provides images that are visually comparable to the scatter-free images.

The scatter-corrected images shown in the 1st slice in FIG. 9 were further compared quantitatively. The histogram of HU difference (FIG. 10) indicates that the median values are -54.7, -13.1, -8.38 and -1.60 HU, respectively, for the scenarios 1 to 4. A long, negative tail observed in the histogram of scenario 1 is a reflection of the cupping artefact. The histogram of scenario 2 has a narrower width, but its centre is shifted to negative, indicating that the fASKS correction improves HU value precision but not the accuracy of HU value. The negative tail of scenario 3 indicates that the HU value inside of the phantom or in the bony structures is lower than that of the ground truth. The scenario 4 has a narrow width and a median value close to 0. The scatter-corrected images at other slices show similar results as FIG. 10. Since the scenario 4 provides the best accuracy, we will focus on the CNN model with the MAE loss function in the following.

The image quality of the CNN- based reconstruction (scenario 4) is further compared with the fASKS calculation (scenario 2) using four image quality measures (TABLE III). All of the measures show that the CNN-corrected images lead to better image quality. These results indicate that the CNN-based reconstruction can accurately represent the scatter-free reconstructed images.

3.C. Transfer learning and its impact on correction accuracy

The transfer learning was applied to the trained CNN model of scenario 4. The CNN was trained for 15 epochs with loss function of MAE using the half-fan training dataset. The CNN-corrected images with and without the transfer learning are shown in FIG. 11. The CNN model without tuning provides more accurate images than the uncorrected images although it was trained only with the half-fan projection pairs. The tuned-CNN-corrected images have better HU value accuracy and less artefacts than the non-tuned-CNN or the fASKS-corrected images. Comparison of the four image quality metrics further indicates that the tuned CNN model outperforms both fASKS and non-tuned CNN models with high statistical significance (TABLE IV). These results show that the trained CNN model is expandable for other scan conditions with transfer learning.

4. DISCUSSION

This study establishes a projection-domain scatter correction technique for CBCT using a residual CNN. The CNN-corrected projection offers more accurate intensity quantification and better image quality than the conventional fASKS approach. The deep learning-based approach is able to take prior knowledge into account efficiently and correct for scatter contamination in the projections of the various imaged subject. By avoiding using any hand-crafted features, CNN is able to learn and provide a sophisticated scatter correction model without any assumptions. Once trained, the method is computationally efficient, taking around 13 milliseconds per projection on a desktop computer with a single GPU.

We compared the performance of CNN model with two major loss functions and found that MAE outperforms MSE in recognising negative-logged intensity difference $\Delta n log$ from the label. Although the loss functions of the negative-logged output from the negative-logged label can penalise $\Delta nlog$, they were not successful in our experiments because logarithm computation amplifies photon noise in the label and it degrades the training efficiency. Label noise should be taken into consideration for determining appropriate loss functions⁴⁹. Though the final results are dependent on various other factors such as quality of dataset, optimiser or training strategy, one possible reason responsible for the performance variations is that MAE and MSE are differently weighted by I_{pr}^* in negative log scale (Eqs. (4) and (5)). As illustrated in FIG. 5, the squared error is prominent at high I_{pr}^* , which occurs mainly at pixels less attenuating, whereas the same $\Delta n \log a$ at pixels with low I_{DT}^* is not penalised well. On the other hand, the absolute error is less dependent on I_{pr}^* than the squared error and can better penalise $\Delta nlog$ at low I_{pr}^* . This explains why the scenario 3 has both larger error at pixels with lower I_{pr}^* than scenario 4 (FIG. 8 (b)) and the negative error inside of the phantom in the reconstructed images (FIG. 9). To assess the impact of I_{pr}^* in the loss functions to the residual errors, we introduce a loss function L,

$$L = \frac{1}{mN} \sum_{n} (I_{pr}^*)^{\lambda} (I_{sc} - I_{sc}^*)^2 = \frac{1}{mN} \sum_{n} (I_{pr}^*)^{2 + \lambda} (1 - e^{-\Delta log})^2$$
 (11)

where λ is a parameter to control the weight of I_{pr}^* . The same CNN trainings were performed with a few different values of λ , ranging from 0, which is the original MSE, to 5, with an interval of 1, and the calculated I_{pr} were compared with I_{pr}^* . As illustrated in FIG. 12, the projection is degraded especially at high I_{pr}^* with increasing λ . Projections at other gantry angles behave similarly. The selection of loss functions is generally a challenging 46,49,50 task, and needs to be refined in the future.

The novelty of this study is reflected in four aspects. First, our CNN model corrects both scatter and glare, while other studies correct only scatter. Since the glared intensity can be removed only using software-based scatter estimation techniques ^{1,8}, our CNN model is unique in this aspect. Second, this study indicates that the features characterizing scatter distributions in anthropomorphic phantoms can be learned from non-anthropomorphic digital phantom projections. Some previous studies ^{19,24} investigated using image pairs of patients for CNN-based image synthesis or restoration. It was noted that a difficulty in using

the patient dataset is that the paired images are not always matched because of body movement or time lag between images. Although the problem can, in principle, be solved by applying image registration, it is difficult to guarantee that all image pairs are perfectly matched¹⁹. Moreover, the MC simulations of patient images require rough approximations of body density and chemical compositions, which may cause uncertainty in labelling the scatter-only projections⁵¹. These mismatched pairs adversely influence the accuracy of learning and inference. Non-anthropomorphic phantoms are, on the other hand, static and made of known materials, and it is not necessary to pre-align the image pairs. Scanning of the phantom with various scanning conditions is fairly straightforward and expand the distribution of training dataset. Learning by using non-anthropomorphic phantom data thus improves the quality of training dataset. Third, our study provides an effective criterion for selecting appropriate loss functions for deep learning-based corrections in projection domain. Although this study only focuses on the CBCT-based scatter correction, the criterion can be applied to other projection-domain corrections and other imaging modalities such as SPECT or PET. Finally, we evaluated the feasibility of transfer learning for large field-of-view (FOV) scans by fine-tuning a CNN model obtained using smaller phantoms.

This study applied scatter correction in the projection domain. Scatter correction in the image domain can also be accomplished 16,17,37. In general, projection-domain scatter correction is advantageous for three reasons. First, the thickness of the attenuation object is important for scatter estimation as the scatter-to-primary ratio increases with the thickness. The reconstructed image does not provide the thickness for photons passing through multiple slices. Projection domain calculation takes the volumetric contributions of scatter photons more accurately. Second, the projection-domain correction is well-adjusted to the network structure of CNN. CNN is designed to connect only centre and surrounding neurons to enhance feature localisations and learning efficiency^{52,53}. It hence provides superior results for problems in which information required for inference is localised like image deblurring⁵⁴, super-resolution^{14,15} and denoising^{16,17}. Scatter effects generally appear in a wide area of images and are difficult to be inferred using a small area in image domain. In contrast, scatter in a projection is well localised, and input pixel values have a much larger influence on the inference of the output pixel values at the same position. Finally, the number of projections is generally larger than reconstructed images for one scan. The number of reconstructed images is limited by FOV, and thin slice thickness increases the image number but leads to image noise. The projection number is easily increased with a smaller rotation interval, and projection quality is independent of the number of projection. This advantage also holds for other CBCT problems including beam hardening, metal artefacts and CBCT-FBCT image synthesis.

We have only used MC simulations instead of real experimental data for evaluation. The scatter-only or scatter-free projections are not attainable in CBCT experiments. Available solutions are to use projections calculated by pre-evaluated MC simulations²³, to use higher quality images like fan-beam CT images²⁴ or to apply image-to-image translation networks with unsupervised learning ^{18,55,56}. Our MC simulation setups were referenced from specifications of a real CBCT machine, but the FPD grid was not considered because the data were not available. The best solution should use projections considering all the geometrical parameters of the imaging system during the training of CNN model. When the

grid information are available, the grid effect on the input projections can be removed using theoretical models ^{10,57} before applying the CNN correction. When the grid is completely unknown as in this study, the trained CNN model needs to be fine-tuned to adjust for actual scans. Interpretations of all hyperparameters in the CNN is very difficult because, unlike other machine learning algorithms, each hyperparameter do not have effective correspondence (or meanings) to the final results. Thus their transparency is not easily available. Interpretability of the deep learning techniques is still a challenge and there are progressive efforts in mitigating the 'black box' nature of neural network ^{58,59}.

5. CONCLUSION

We developed an effective CBCT scatter correction method using residual CNN. We demonstrated that the CNN-corrected reconstruction outperforms the conventional fASKS-based method. Computation of the model is fast and suitable for real-time clinical use. This technique promises to provide scatter-free CBCT images for IGRT and adaptive radiation therapy.

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APPENDIX: FAST ADAPTIVE SCATTER KERNEL SUPERPOSITION MODEL

The fASKS correction¹⁰ is one of the conventional projection-domain scatter estimation methods. It has a model in which scatter intensity I_{sc} of each projection is convolutional intensity of primary intensity I_{DT} with an adaptive scatter kernel h_s .

$$I_{sc}(u, v) = \iint_{\Phi} I_{pr}(u', v') h_{s}(u - u', v - v') du' dv'$$
 (A1)

And

$$h_s(u-u',v-v') = \sum_i c^i(u',v') R^i(u',v') g^i(u-u',v-v') \cdot (1-\gamma \cdot (\tau(u,v)-\tau(u',v'))) \tag{A2}$$

where Φ denotes sensitive detector area. Symmetric scatter kernel adapts to various thickness of a scanned object and varies according to water-equivalent thickness (WET) τ of photon beams. i represents number of symmetric scatter kernels, and R is a weighting function switching the symmetric scatter kernels. Each symmetric kernel is composed of an amplitude factor c and a form-function g. A parameter γ is an adaptive factor of symmetric scatter kernels. This model also considered glare, and its effect is also represented using a filter called glare kernel. Final measured intensity I is, therefore, modelled as,

$$I(u,v) = \iint_{\Phi} \left[I_{pr}(u',v') + I_{sc}(u',v') \right] h_g(u-u',v-v') \mathrm{d}u' \mathrm{d}v' \quad (A3)$$

where h_g is a glare kernel. The scatter and glare kernels should be obtained before taking scans and are mainly obtained by either MC simulations or experiments⁶⁰. The fASKS model assumes that all of the scanned materials are made of water or water-equivalent materials. In this study, in-house fASKS correction⁶¹ with scatter and glare kernels acquired using edge-spread function measurements were performed. γ was set to 0.02 that was the optimal value for intensity uniformity in reconstructed images of water cylinder phantoms. Computation time of the fASKS method required to correct 360 projections is around 5.5 minutes with our equipment.

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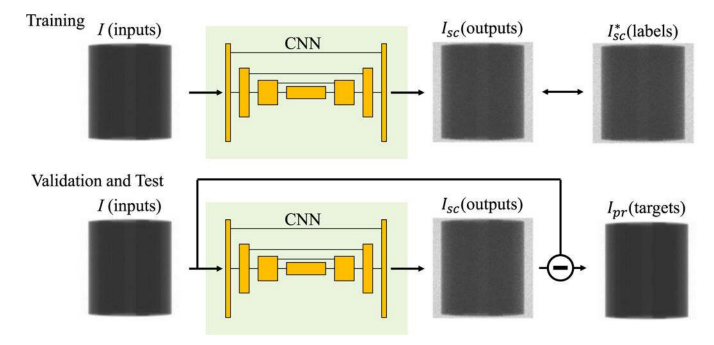


FIG. 1. Diagram of our scatter correction workflow. Input and output were set to measured (I) and scatter-only (I_{SC}) projections, respectively. I_{SC} * illustrates label obtained using the MC simulations. During validation and test phases, subtraction of the outputs from the inputs should be scatter-free projections I_{pr}

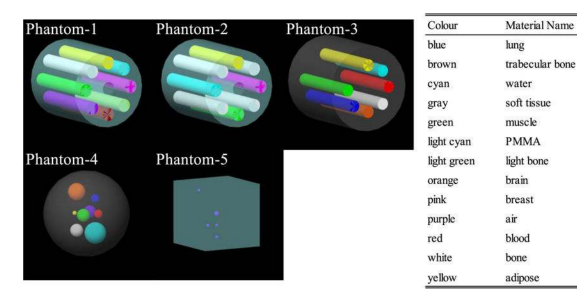
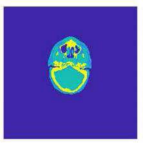


FIG. 2. Diagrams of the phantom-1 to 5 for training. Each colour represents a material name listed on the right table.







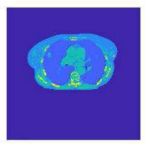


FIG. 3. Head and lung phantom diagrams. Gray-scale images are original CT image, while colour images show segmented phantom image.

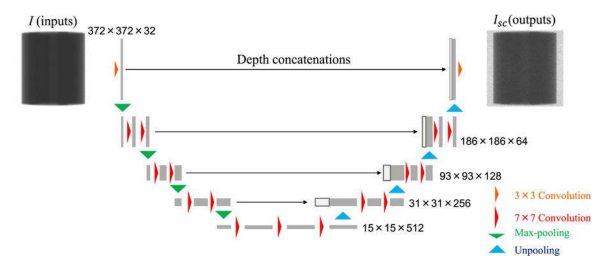


FIG. 4. CNN architecture diagram. Yellow and red arrows represent 2D convolutional layers with filter size of 3 and 7, respectively. Green and light blue arrows indicate 2D max pooling and unpooling layers, respectively.

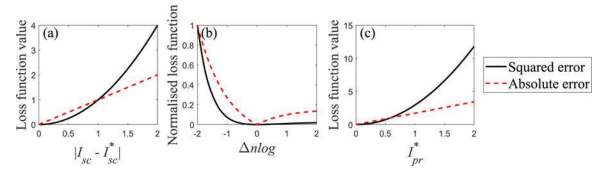


FIG. 5. Comparisons of absolute and squared errors. Figure (a) shows the loss functions with function of linear difference. Figure (b) compares normalised loss functions with function of negative-logged difference. Figure (c) illustrates the loss functions with function of the real scatter-free projection I_{pr}^* at $\Delta n \log = -1$.

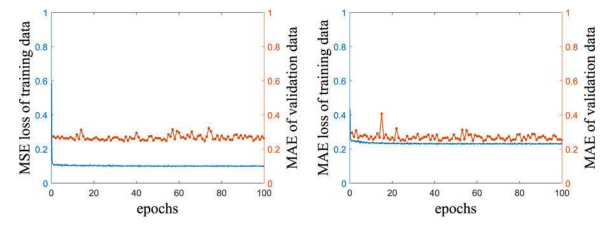


FIG. 6. Training curves of the scenario 3 (left) and 4 (right). Solid blue lines are loss function values of training data, and dotted orange lines illustrate MAE values of the validation data during training.

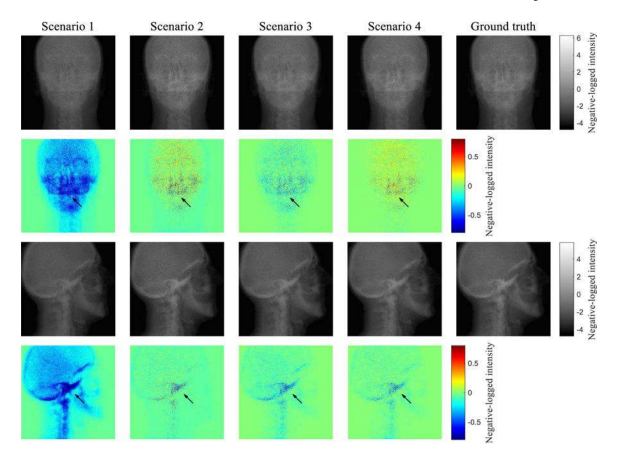


FIG. 7. Comparison of the scatter-corrected projections with the ground truths in negative log scale for two projection angles. Colour maps on the bottom row represent difference maps against the ground truths.

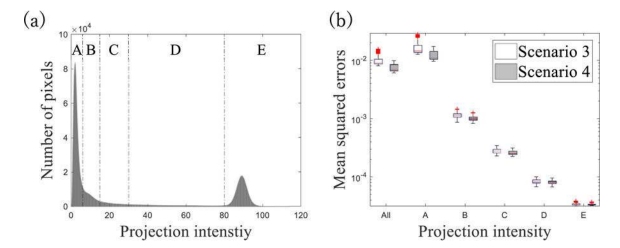


FIG. 8. (a) Histogram of I_{pr}^* pixel intensity. Dotted lines illustrate thresholds of different groups for (b). Figure (b) shows box plots of mean squared errors over projection. Each category along the x-axis indicates group whereas 'All' covers all projection pixels. Central red lines indicate medians, and box edges are 25%/75% percentiles. Outliers were marked as red crosses independently.

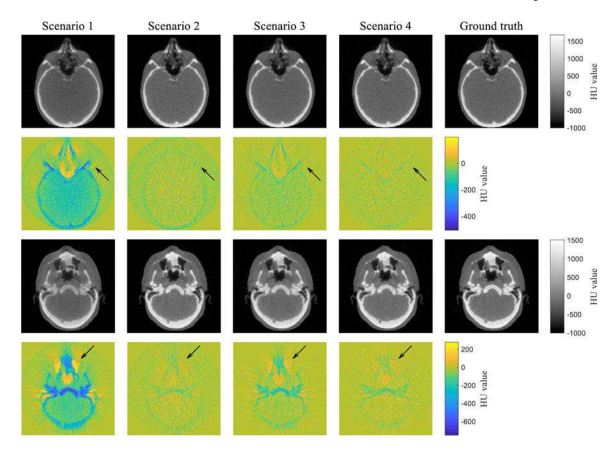


FIG. 9.Comparison of the scatter-corrected reconstructed images with the ground truths in two different slices. Colour maps illustrate difference maps against the ground truths.

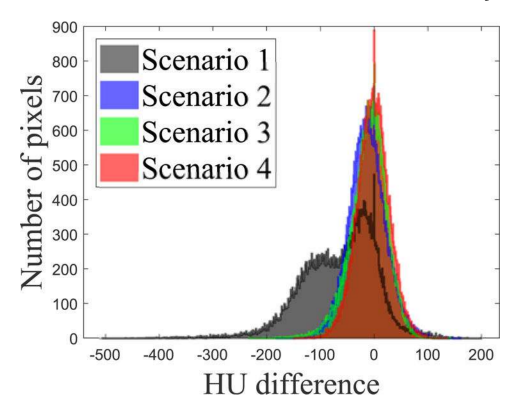


FIG. 10. Histograms of the HU intensity difference for different study scenarios illustrated at the second row of FIG. 9. Pixels outside of FOV were excluded.

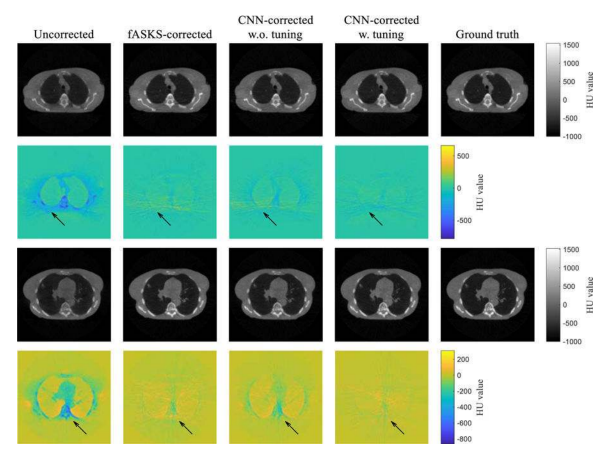


FIG. 11.Comparison of the scatter-corrected lung phantom images with the ground truths for two different slices. Two different CNN-corrected images, obtained using the scenario 4 CNN model with and without the transfer learning, are shown. Colour maps illustrate difference maps against the ground truths.

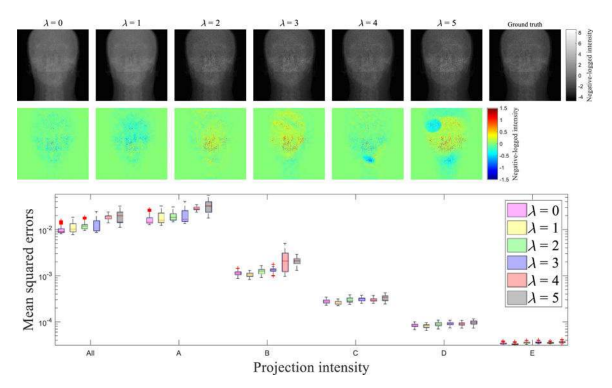


FIG. 12. (top) Projection images obtained using with different λ 's. Colour maps illustrate difference of the projection against the ground truth. (bottom) Comparison of mean squared errors over all test data with different λ 's. Category along the x-axis indicates the same groups as that in FIG. 8. Central red lines indicate medians, and box edges are 25%/75% percentiles. Outliers were marked as red crosses independently.

TABLE I.

Scan geometry of simulated CBCT machine.

Development	Values		
Parameters	full-fan scans	half-fan scans	
Source-to-detector distance	2178 mm		
Source-to-origin distance	1581 mm		
FPD matrix	372×372		
FPD size	$298 \times 298 \text{ mm}^2$		
Image matrix	$256 \times 256 \text{ pixels} \times 86 \text{ slices}$		
Image size	$215 \times 215 \times 215 \text{ mm}^3$	$392 \times 392 \times 215 \text{ mm}^3$	

TABLE II.

List of scenarios compared. MSE = mean squared error, MAE = mean absolute error.

Scenarios	Input projections	Loss function	
1	Uncorrected	-	
2	fASKS-corrected	-	
3	CNN-corrected	MSE	
4	CNN-corrected	MAE	
ground truth	Scatter-free	-	

TABLE III.

Comparison of image quality of the head phantom images between the fASKS and CNN corrections (mean + SD). Mean absolute error (MAE), mean squared error (MSE), peak signal-to-noise ratio (PSNR) and structural similarity (SSIM) were used.

	MAE [HU]	MSE [HU ²]	PSNR [dB]	SSIM
fASKS	21.8 ± 5.9	1069 ± 613	35.6 ± 2.3	0.9995 ± 0.0003
CNN	17.9 ± 5.7	779 ± 511	37.2 ± 2.6	0.9997 ± 0.0003
<i>p</i> -value	1.38×10^{-5}	9.13×10 ⁻⁴	6.27×10^{-5}	9.48×10 ⁻⁷

TABLE IV.

Comparison of image quality of the lung phantom images between the tuned-CNN correction and the fASKS and non-tuned-CNN corrections (mean + SD). Mean absolute error (MAE), mean squared error (MSE), peak signal-to-noise ratio (PSNR) and structural similarity (SSIM) over central 70 slices were used.

	MAE [HU]	MSE [HU ²]	PSNR [dB]	SSIM
fASKS	32.5 ± 3.2	2423 ± 559	30.6 ± 0.9	0.9990 ± 0.0003
CNN w.o. tuning	31.8 ± 3.8	2699 ± 974	30.2 ± 1.2	0.9984 ± 0.0005
CNN w. tuning	29.0 ± 2.5	1882 ± 376	31.7 ± 0.8	0.9993 ± 0.0002
<i>p</i> -value (vs fASKS)	2.41×10^{-11}	4.72×10^{-10}	1.71×10^{-12}	6.98×10^{-17}
<i>p</i> -value (vs CNN w.o. tuning)	5.91×10 ⁻⁷	1.11×10 ⁻⁹	7.36×10^{-15}	2.80×10 ⁻³²