Deblurring for spiral real-time MRI using convolutional neural networks

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**Purpose:** To develop and evaluate a fast and effective method for deblurring spiral real-time MRI (RT-MRI) using convolutional neural networks.

**Methods:** We demonstrate a 3-layer residual convolutional neural networks to correct image domain off-resonance artifacts in speech production spiral RT-MRI without the knowledge of field maps. The architecture is motivated by the traditional deblurring approaches. Spatially varying off-resonance blur is synthetically generated by using discrete object approximation and field maps with data augmentation from a large database of 2D human speech production RT-MRI. The effect of off-resonance range, shift-invariance of blur, and readout durations on deblurring performance are investigated. The proposed method is validated using synthetic and real data with longer readouts, quantitatively using image quality metrics and qualitatively via visual inspection, and with a comparison to conventional deblurring methods.

**Results:** Deblurring performance was found superior to a current autocalibrated method for in vivo data and only slightly worse than an ideal reconstruction with perfect knowledge of the field map for synthetic test data. Convolutional neural networks deblurring made it possible to visualize articulator boundaries with readouts up to 8 ms at 1.5 T, which is 3-fold longer than the current standard practice. The computation time was 12.3 ± 2.2 ms per frame, enabling low-latency processing for RT-MRI applications.

**Conclusion:** Convolutional neural networks deblurring is a practical, efficient, and field map-free approach for the deblurring of spiral RT-MRI. In the context of speech production imaging, this can enable 1.7-fold improvement in scan efficiency and the use of spiral readouts at higher field strengths such as 3 T.

**KEYWORDS**
artifact correction, convolutional neural networks, deblurring, off-resonance, real-time MRI, speech production
1 | INTRODUCTION

Spiral data sampling is used in a variety of MRI applications due to its favorable properties. It requires only few TRs to achieve Nyquist sampling of k-space, provides excellent velocity point spread function (PSF),\textsuperscript{1,2} and reduces motion artifacts due to its natural oversampling at the k-space center.\textsuperscript{3,4} Spiral sampling is well suited for advanced reconstruction algorithms such as compressed sensing when combined with strategies such as under sampling and golden angle scheme.\textsuperscript{5,6} Spiral imaging is also widely used for real-time MRI (RT-MRI), for which the capability of capturing rapid motion is crucial, such as in cardiac imaging and speech production imaging.\textsuperscript{6-12}

One major limitation of spiral sampling is image blurring due to off-resonance,\textsuperscript{13} which causes the accumulation of phase error along the readout in k-space domain, resulting in blurring and/or signal loss in the image domain. To date, this artifact remains the predominant challenge for several RT-MRI applications: In speech RT-MRI, it degrades image quality primarily at the air–tissue boundaries, which include the vocal tract articulators of interest.\textsuperscript{14-16} In cardiac RT-MRI, it degrades image quality in the lateral wall, adjacent to draining veins, and around implanted metal (eg, valve clips, etc).\textsuperscript{10,17} In interventional RT-MRI, it may degrade image quality around the tools used to perform intervention (depending on the precise composition of the tools).\textsuperscript{18} These artifacts are most pronounced with long readout durations, which is precisely when spiral provides the greatest efficiency. In speech production RT-MRI, the convention is to use extremely short readouts (≤ 2.5 ms at 1.5 T).\textsuperscript{15}

Many spiral off-resonance correction methods have been proposed in the literature. Most existing methods require prior information about the spatial distribution of the off-resonance, also called the field map, Δf(x,y).\textsuperscript{19-25} For RT-MRI, this field map needs to be updated frequently throughout the acquisition window because of local off-resonance changes as motion occurs. Several research groups have proposed to estimate the dynamic field maps either from interleaved 2-TE acquisition using the conventional phase difference method\textsuperscript{14,23,26} or from single-TE acquisition after coil phase compensation.\textsuperscript{16} Common limitations of these approaches are field map estimation errors due to off-resonance–induced image distortion and/or reduced scan efficiency, which is undesirable for RT-MRI.

Given a field map, the conventional approach to deblur the image is conjugate phase reconstruction\textsuperscript{19,20} or one of its several variants.\textsuperscript{21,22,27} One such variant is frequency-segmentation, which reconstructs basis images at demodulation frequencies and applies spatially varying masks to the basis images to form a desired sharp image. Although it is an efficient approximation to assume off-resonance to be spatially varying smoothly, the assumptions are typically violated at air–tissue interfaces. Alternatively, iterative approaches\textsuperscript{28,29} are known to be effective at resolving abruptly varying off-resonance at the cost of increased computation complexity. Note that neither iterative nor noniterative approaches are able to overcome the performance dependence on the quality of the estimated field maps.

Recently, convolutional neural network (CNN) has shown promise in solving this deblurring task. Zeng et al\textsuperscript{30} have proposed a 3D residual CNN architecture to correct off-resonance artifacts from long readout 3D cone scans. Specifically, off-resonance was framed as a spatially varying deconvolution problem. Synthetic data were generated by simulating zeroth-order global off-resonance at a certain range of demodulation frequency. The trained network was applied successfully to long readout pediatric body MRA scans. Is there an underlying principle that explains why and how CNNs work well in this deblurring task? Perhaps it is the combinatorial nature of nonlinearities such as the rectified linear unit (ReLU) in CNN models. Traditional methods require field maps,\textsuperscript{19,25} or focus metrics,\textsuperscript{31-33} to estimate the spatially varying mask. In contrast, CNNs utilize prior information about characteristics of off-resonance in the synthesized training data, whereas ReLU nonlinearities provide the mask to the convolutional filters, which enables spatially varying convolution.\textsuperscript{34} Once the network is trained, the feedforward operation of CNNs generates a desired sharp image given a blurry image input in an end-to-end manner, without explicit knowledge of field maps.

In this work, we attempt to establish a connection between the CNN architecture and traditional deblurring methods. We utilize a compact 3-layer residual CNN architecture to learn the mapping between distorted and distortion-free images for 2D spiral RT-MRI of human speech production. We consider this application\textsuperscript{15,35,36} because off-resonance appears as spatially (and temporally) abruptly varying blur, degrades image quality at the vocal tract articulators of interest, and therefore is a fundamental limitation to address. We leverage field maps estimated from a previously proposed dynamic off-resonance correction method.\textsuperscript{16} Specifically, we synthesize spatially varying off-resonance by using the estimated field maps with various augmentation strategies. We test the impact of the augmentation strategies on deblurring performance and generalization in terms of several image quality metrics. We evaluate the proposed method using synthesized and real test datasets and compare its performance quantitatively using metrics and qualitatively via visual inspection against conventional deblurring methods.

2 | THEORY

2.1 | Image distortion due to off-resonance

In spiral MRI, off-resonance results in a spatially varying blur that can be characterized by a PSF.\textsuperscript{31} Off-resonance...
causes the local phase accumulation in the k-space signal. In the spatial domain, this can be viewed as an object being convolved with spatially varying filter kernel (PSF), which is determined by the local off-resonance and trajectory-specific parameters such as a readout time map. Here, we briefly introduce this representation in the discrete domain, which we use throughout this paper.

In the presence of off-resonance effects, the signal equation after discretization approximation can be expressed as:

\[ y_i \approx \sum_{j=1}^{N_p} x_j e^{-2\pi f_j t_i} e^{-2\pi (k, r)} \],

where \( k \) and \( r \) represent the k-space and spatial coordinates for \( i = 1, \ldots, N_p \) and \( j = 1, \ldots, N_d \), respectively; \( y_i \) is the complex k-space measurement at time \( t_i \in [T_E, T_E + T_{read}] \) defining \( t_i = T_E \) as the start of the readout, \( T_E \) as echo time, and \( T_{read} \) as the readout duration. \( x_j \) is the transverse magnetization of an object at a location \( r_j \), \( f_j \) is the off-resonance frequency present at \( r_j \). Here \( e^{-2\pi f_j t_i} \) is the local phase error that is induced by off-resonance present at \( r_j \) and is multiplied to the k-space signal at \( k \). Note that Equation (1) can be expressed in a matrix vector form as \( \mathbf{y} = \mathbf{A}_f \mathbf{x} \), where \( \mathbf{y} = (y_1, \ldots, y_{N_p}) \in \mathbb{C}^{N_p} \), \( \mathbf{x} = (x_1, \ldots, x_{N_d}) \in \mathbb{C}^{N_d} \), \( \mathbf{A}_f \in \mathbb{C}^{N_p \times N_d} \) with \([\mathbf{A}_f]_{ij} = e^{-2\pi f_j t_i} e^{-2\pi (k, r)}\). In the absence of off-resonance effects (ie, \( f = 0 \)), \( \mathbf{A}_f \) is reduced to the conventional (nonuniform) Fourier basis matrix \( \mathbf{A}_0 \), where \([\mathbf{A}_0]_{ij} = e^{-2\pi (k, r)}\).

Without considering the off-resonance effect, we could reconstruct a blurry image \( \hat{x} \in \mathbb{C}^{N_p} \) by applying \( \mathbf{A}_0^\dagger \mathbf{W} \) to \( \mathbf{y} \) as follows:

\[ \hat{x} = \mathbf{A}_0^\dagger \mathbf{W} \mathbf{y} = \mathbf{A}_0^\dagger \mathbf{W} \mathbf{A}_f \mathbf{x} = \mathbf{H}_f \mathbf{x} \].

where T denotes the conjugate transpose of a matrix. \( \mathbf{W} \in \mathbb{R}^{N_p \times N_d} \) is a diagonal matrix defining \([\mathbf{W}]_{ij} = w_j\), where \( w_j \) denotes a density compensation weight at \( k_j \). Here, \( \mathbf{H}_f \in \mathbb{C}^{N_p \times N_d} \) is a blurring operator matrix defining \([\mathbf{H}_f]_{ij} = \sum_{k=1}^{N_d} w_k e^{-2\pi f_j t_i} e^{2\pi (k, r)}\). The \( k \)-th column of \( \mathbf{H}_f \) corresponds to the discretized PSF for a point-source located at \( r_k \). The effect of off-resonance can be seen as a spatially varying convolution because the PSF is shift-variant due to \( e^{-2\pi f_j t_i} \), with non-zero \( f_j \). Whether the PSF is sharp or blurred is dependent on the off-resonance frequency \( (f_j) \) given the trajectory-specific parameters: trajectory \( k \) and time map \( t_i \). Likewise, the readout duration \( T_{read} \) determines the shape of the PSF given \( f_k \). For example, the larger \( f_k \) and/or the longer \( T_{read} \) are, the more phase error of \( e^{-2\pi f_j t_i} \) is accrued, therefore increasing the spread of the PSF.

### 2.2 Approximation of spatially varying blur

The blurring operation is described in Equation (2) as a matrix vector multiplication. An approximate analytical solution to the deblurring problem is therefore:

\[ \hat{x} = (\mathbf{H}_f^\dagger \mathbf{H}_f)^+ \mathbf{H}_f^\dagger \hat{x} \],

where \([\mathbf{H}_f^\dagger \mathbf{H}_f]_{jk} = \sum_{i=1}^{N_d} w_i e^{2\pi (k, r)} e^{2\pi (r_j, r)}\) and \( + \) denotes the pseudo-inverse. Noll et al have shown that \( \mathbf{H}_f^\dagger \mathbf{H}_f \) can be approximated well by an identity matrix under the condition that the phase term due to off-resonance is sufficiently small (ie, \( 2\pi [f_j - f_k] t_i \ll \pi / 2\)). This is the underlying principle behind conjugate phase reconstruction and its variants. This condition is met whenever the off-resonance \( f(x, y) \) due to \( B_0 \) inhomogeneity and susceptibility exhibits smooth spatial variation. Under this assumption, the deblurred image can be obtained by projecting the blurred image onto the column space of \( \mathbf{H}_f^\dagger \):

\[ \hat{x} \approx \mathbf{H}_f^\dagger \hat{x} \].

Note that conjugate phase reconstruction performs these projections in the frequency domain, whereas other approaches including Equation (4), perform them in the spatial domain.

Next, we approximate \( e^{-2\pi f_j t_i} \), of Equation (1) by \( e^{-2\pi f_j t_i} \approx \sum_{l=1}^{L} b_{ij} c_{ik} \). This approximation is supported by literature for general choices of \( b_{ij} \) and \( c_{ik} \). For instance, time segmentation approximates \( b_{ij} = b_j (t_i) \) and \( c_{ik} = c_i (f_k) \) for a predetermined set of time points \( t_i \) whereas frequency segmentation approximates \( b_{ij} = e^{-2\pi f_j t_i} \) and \( c_{ik} = c_i (f_k) \) for a predetermined set of frequencies \( f_k \). Substituting such an approximation into \( \mathbf{H}_f \) yields \([\mathbf{H}_f]_{jk} \approx \sum_{l=1}^{L} \sum_{i=1}^{N_d} b_{il} w_i e^{2\pi f_{ik} (r_j - r_i)} c_{lk} \). In matrix form, this can be expressed as:

\[ \mathbf{H}_f \approx \sum_{l=1}^{L} \mathbf{A}_0^\dagger \mathbf{W} \mathbf{B}_l \mathbf{A}_l \mathbf{C}_l = \sum_{l=1}^{L} \mathbf{H}_l \mathbf{C}_l \],

where \( \mathbf{B}_l \in \mathbb{C}^{N_p \times N_d} \) and \( \mathbf{C}_l \in \mathbb{C}^{N_p \times N_d} \) are diagonal matrices with \([\mathbf{B}_l]_{ij} = b_{il} \) and \([\mathbf{C}_l]_{ik} = c_{lk} \), respectively. Equation (5) can be viewed as a decomposition of the shift-variant blurring operator \( \mathbf{H}_f \) as a sum of \( L \) (\( L \ll N_p \), \( N_p \) is the number of pixels) convolutions \( \mathbf{H}_l \) (ie, approximately shift-invariant blurring operators) with prior weightings \( \mathbf{C}_l \). In frequency-segmentation, \( \mathbf{H}_f \) can be given by PSFs at a set of \( L \) equally spaced off-resonance frequencies, and \( \mathbf{C}_l \) is a spatially varying mask that has a diagonal element of 1 if a corresponding pixel needs to be assigned to the \( l \)-th off-resonance frequency or 0 otherwise. Other types of decomposition can be found in both MR and non-MR literature.
Substituting Equation (5) into Equation (4) yields
\[
\hat{x} \approx \sum_{l=1}^{L} C_l^T H_l^T \tilde{x} = S C^T H^T \tilde{x},
\]
where \(S \in \mathbb{R}_{N_p \times L N_p} = \begin{bmatrix} I_{N_p} & \cdots & I_{N_p} \end{bmatrix} \) \(C = \begin{bmatrix} C_1 & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & C_L \end{bmatrix} \)

and \(H = \begin{bmatrix} H_1 & \cdots & H_L \end{bmatrix} \) \(I_{N_p} \in \mathbb{R}_{N_p \times N_p} \) is an identity matrix.

Equation (6) can be interpreted as a blurred image \(\tilde{x}\) being convolved by \(H\) with spatially varying weighting \((C)\), followed by summation \((S)\) along the dimension corresponding to \(L\) basis images.

### 2.3 Spatially varying deblurring using CNN

Interestingly, the solution described in Equation (6) resembles the feedforward operation of a simple 2-layer CNN. Let us consider a 2-layer CNN:
\[
\hat{x} = D \Lambda (\% \hat{x}) E^T \tilde{x},
\]
where \(D \in \mathbb{R}_{N_p \times L N_p} = \begin{bmatrix} D_1 & \cdots & D_L \end{bmatrix} \) \(E \in \mathbb{R}_{N_p \times L N_p} = \begin{bmatrix} E_1 & \cdots & E_L \end{bmatrix} \)

and \(\Lambda (\tilde{x}) \in \mathbb{R}_{L N_p \times L N_p} \) is a diagonal matrix with 0 and 1 elements that are determined by the nonlinear ReLU activation output (ie, \(\Lambda (\% \tilde{x}) \) is 1 if \(E^T \tilde{x} \) > 0; otherwise 0). \(E_i\) and \(D_i\) refer to convolution matrices associated with the \(l\)th channel output and input, respectively, at the first and second layers. With \(1 \times 1\) convolutions in the second layer, \(D\) reduces to
\[
D = \begin{bmatrix} d_1 I_{N_p} & \cdots & d_L I_{N_p} \end{bmatrix}
\]
with channel-wise trainable weights \(d_l\) for \(l = 1, \ldots, L\).

\(D\) in the second layer and \(E\) of the first layer of the CNN perform frequency summation \(S\) and input filtering \(H\) in Equation (6), respectively. The convolution matrices \(D\) and \(E\) are learned from the training data, whereas the convolution matrix \(H\) and spatially varying mask \(C\) are determined by field maps \(f\). More importantly, the zero–one switching behavior of the elementwise ReLU-induced nonlinear operator \(\Lambda\) can derive the spatially varying weight adaptively from the different filtered inputs and analogously achieve the spatially varying weighting of the matrix \(C\) in Equation (6). Rather than relying on measuring the exam-specific field maps, the CNN would learn from training samples to recognize and undo characteristic effects of off-resonance.

Whereas the implementation of Equation (7) would be a direct replication of traditional off-resonance deblurring methods, we take this starting point and build on the following recent advances in machine learning to arrive at the proposed network architecture shown in Figure 1. First, we increase the CNN architecture from 2 to 3 layers by replacing the single convolutional layer \(E\) with 2 convolutional layers with a ReLU operation in between. When using a single convolutional layer, there exist maximum \(2^L\) distinct combinations of different convolution kernels. This is because there are \(L\) convolutional filter outputs for each spatial location, and summing up these \(L\) coefficients at the second layer yields \(2^L\) possible combinations due to the binary selection of the element-wise ReLU. Increasing the number of cascaded layers from 1 to 2 increases the number of combinations from \(2^L\) to \((2^{L_1} - 1) 2^{L_2}\). A similar increase in the number of combinations was derived for encoder-decoder CNNs by Ye et al.34 Second, we consider residual learning by adding a skip connection between input and output. Residual learning is widely used for medical image

![Figure 1](image-url)

**Figure 1** Proposed network architecture. The input is distorted complex images, and the output is distortion-free complex images, each consisting of 2 channels (real and imaginary). The first convolutional layer takes the input distorted image of size \(84 \times 84 \times 2\) and applies \(n_1\) 2D convolutions with filter size \(f_1 \times f_1 \times 2\) (the last dimension 2 equaling the depth of the input), followed by the ReLU operation. The second layer takes the output of the first layer of size \(84 \times 84 \times n_1\) and applies \(n_2\) 2D convolutions with filter size \(f_2 \times f_2 \times n_1\), followed by the ReLU operation. The third layer takes the output of the second layer of size \(84 \times 84 \times n_2\) and applies 2 2D convolutions with filter size \(1 \times 1 \times n_2\). The output of the third layer is added to the input images via the skip connection to generate the final distortion-corrected image of size \(84 \times 84 \times 2\). ReLU, rectified linear unit
restoration, and we experimentally found that it improves deblurring performance (comparison not shown).

3  |  METHODS

3.1  |  Network implementation details

The convolutional neural network (Figure 1) is comprised of 3 convolutional layers. The network architecture is practically implemented with real-valued operations. Although both the input and output of the networks consist of 2 channels (real and imaginary components), we do not explicitly separate the real and imaginary image processing into separate streams; therefore, information between the real and imaginary images is shared between the intermediate layers.

The filter widths are set to $n_1 = 64$, $n_2 = 32$, $n_3 = 2$. We choose $f_1 = 9$, $f_2 = 5$, and $f_3 = 1$. We experimentally determined convolutional filter sizes of $f_1$ and $f_2$ that give the best deblurring performance in terms of image quality metric described in the following section (Please also see Supporting Information Figure S1).

We train the model in a combination of $\mathcal{L}_p$ loss and $\mathcal{L}_{gdl}$ gradient difference loss\footnote{45} between the prediction $\hat{x}$ and ground truth $x$:

$$
\mathcal{L}(\hat{x}, x) = \mathcal{L}_p + \lambda \mathcal{L}_{gdl},
$$

(8)

where $\mathcal{L}_p(\hat{x}, x) = \|\hat{x} - x\|^p$ and $\mathcal{L}_{gdl}(\hat{x}, x) = \|\nabla \hat{x} - \nabla x\| + \|\nabla \hat{x} - \nabla \hat{x}\|.

We choose to use $p = 1$ (ie, $\mathcal{L}_1$ loss) and $\lambda = 1$. We report the experimental results on the performance of choosing the different values of $\lambda$ and choosing between $\mathcal{L}_1$ and $\mathcal{L}_2$ in Supporting Information Figure S2.

For training the model, we use the ADAM optimizer\footnote{46} with a learning rate of 0.001, a mini-batch size of 64, and 200 epochs. We implement the network with Keras using Tensorflow backend. The network is trained using a 16-core Intel Xeon E5-2698 v3 CPU (Intel, Santa Clara, CA) and a graphical processing unit of Tesla K80 (Nvidia, Santa Clara, CA).

3.2  |  Generation of training data

We acquired the data from 33 subjects on a 1.5 T scanner (Signa Excite, GE Healthcare, Waukesha, WI) at our institution using a standard vocal-tract protocol.\footnote{6} The imaging protocol was approved by our institutional review board. A 13-interleaf spiral-out spoiled gradient echo pulse sequence was used with the body coil for RF transmission and a custom 8-channel upper airway coil for signal reception. Imaging was performed in the midsagittal plane while the subjects being scanned, followed a wide variety of speech tasks to capture various articulatory postures. Imaging parameters used included: TR/TE = 6.004/0.8 ms, $T_{\text{read}} = 2.52$ ms, spatial resolution = $2.4 \times 2.4$ mm$^2$, slice thickness = 6 mm, FOV = $200 \times 200$ mm$^2$, receiver bandwidth = $\pm 125$ kHz, and flip angle = 15\degree.

Although this protocol uses a short spiral readout (2.52 ms), we found the off-resonance in this data corpus to be diverse and necessary to be corrected to obtain high-quality images. We adopted a recent dynamic off-resonance correction (DORC) method\footnote{16} to estimate dynamic field maps and to reconstruct dynamic images in conjunction with the off-resonance correction. The resultant dynamic images (and field maps) were of size $84 \times 84 \times 400$ (time) for each subject. We regarded these images ($x$) and estimated field maps ($\mathbf{f}$) as ground truth. We split 33 subjects into 23, 5, and 5 subjects for the training, validation, and test sets, respectively. The validation set was used for choosing network parameters and performing validation experiments. The test set was used for evaluating the performance of the proposed method.

Blurred images $\hat{x}$ were simulated from the ground truth $x$ with augmented field maps $\mathbf{f}$ by employing Equation (2) $\hat{x} = \mathbf{A}_f \mathbf{y}$ frame by frame, as illustrated in Figure 2A. Augmentation included a scale $\alpha$ and an offset $\beta$ to the field map $\mathbf{f}$ such that $\hat{x} = \mathbf{f} + \alpha \mathbf{f}$ and synthesizing blurred images was based on the augmented field map. Note that $\alpha \neq 0$ would inherit original spatially varying off-resonance blur from the field maps $\mathbf{f}$ up to scale, whereas $\alpha = 0$ leads to spatially uniform blur analogous to the work of Zeng et al.\footnote{50} We added the offset $\beta$ to simulate the zeroth-order frequency offsets in image space. Such offsets are a typical result of imperfect shimming. We considered 4 different spiral trajectories (Supporting Information Figure S3). Those correspond to 15-, 8-, 6-, 4-interleaf spiral-out samplings, with readout times ($T_{\text{read}}$) of 2.52, 4.02, 5.32, and 7.94 ms, respectively, with the same FOV and in-plane resolution. Figure 2B contains examples of synthetic images. During the implementation of $\mathbf{A}_f$ in Equation (2), we approximated $e^{-\frac{i2\pi f}{\Omega}}$, as described earlier, and executed $\mathbf{A}_f$ with $L = 6$ times nonuniform FFT\footnote{47} calls.

3.3  |  Validation experiments

Here, we evaluated the impact of various data augmentation strategies (for $\mathbf{f}$) on deblurring performance and generalization. Specifically, we trained the same network architecture using reference data from 23 subjects synthesized with different combinations of the scale factor $\alpha$, frequency offset $\beta$, readout duration $T_{\text{read}}$ (spiral trajectories), and the training data size as summarized in Table 1. We then measured the effectiveness of the different configurations by using the validation set (5 subjects) listed in Table 1.

3.3.1  |  EXP I–A. Off-resonance range

The off-resonance frequency range is typically unknown. In this experiment (EXP), we examined the impact of off-resonance frequency range ($f_{\text{max}}$ denoting the maximum frequency
value) in training data on deblurring performance. We trained the network on training data simulated with 4 different values of $f_{\text{max}}$ using $f' = \alpha f + \beta$ and compared their model performance on validation data with varying $f_{\text{max}}$ as listed in Table 1. We considered $\beta = 0$ and $T_{\text{read}} = 2.52$ ms for both training and validation sets. Note that the frequency ranges from $-625$ to $625$ Hz ($f_{\text{max}}=625$ Hz) for the original field maps (ie, when $\alpha = 1$ and $\beta = 0$).

### 3.3.2 | EXP I–B. Frequency offset and training set size

We added a frequency offset $\beta$ when synthesizing the training data. This is equivalent to simulating a constant frequency offset over an image space. We considered 2 training configurations: one with $\beta = 0$ and one with $\beta \in \{-300, -200, ..., 300\}$. The former had $N (= 9200)$ samples, whereas the latter had different sample sizes from $N$ to $7N$. The range of $\beta$ from $-300$ to $300$ Hz is deliberately chosen to be broad to cover the maximum center frequency error that could be expected.

### 3.3.3 | EXP II. Spatially varying versus spatially uniform blur

Recent work by Zeng et al.\(^3^0\) generated training data by simulating off-resonance at evenly spaced frequencies between $\pm 500$ Hz. This approach, if generalized to spatially varying blur, could benefit situations where the field map is not available for synthesizing spatially varying blur. To test the generalizability of this approach, and more importantly, the necessity of the field maps for the spatially variant blur, we generated synthetic data of spatially invariant blur by setting $\beta = 0$ and $T_{\text{read}} = 2.52$ ms. We considered 4 different spiral readout durations ($T_{\text{read}} = 2.52, 4.02, 5.32, \text{and} 7.94$ ms). Those correspond to 13-, 8-, 6-, 4-interleaf spiral-out trajectories, respectively, with the same FOV and in-plane resolution.
\[ \alpha = 0 \text{ and } \beta \in \{-600, -550, \ldots, 600\} \] and of spatially variant blur by using \( \alpha = 1 \) and \( \beta \in \{-300, -200, \ldots, 300\} \), the same setting as in EXP I–B. We then tested each trained network to another configuration setting by considering 2 validation configurations of spatially variant and invariant blur listed in Table 1.

### 3.3.4 | EXP III. Readout duration

We investigated whether a network trained on a particular readout (spiral trajectory) can be generalized to the unseen readout in test time. We used 13-, 8-, 6-, 4-arm trajectories corresponding to readout of 2.52, 4.02, 5.32, 7.94 ms to synthesize blur data, while setting \( \alpha = 1 \) and \( \beta \in \{-300, -200, \ldots, 300\} \).

For all experiments, the accuracy and robustness of deblurring performance were evaluated using multiple image quality metrics. We used the high-frequency normalized error norm (HFEN)\(^48\) due to the expectation that high spatial frequency features would be restored after the blurred boundary is recovered. We also used common metrics, such as peak signal-to-noise ratio (PSNR) and structural similarity index (SSIM).\(^49\)

### 3.4 | Evaluation using synthetic test data

We tested the model on unseen synthetic test data from 5 subjects (independent from training and validation datasets). We used the model trained in EXP III. The test data were simulated from all spiral trajectories without any augmentation (ie, \( \alpha = 1, \beta = 0 \)). For comparison, we applied 1) frequency-segmentation-based multifrequency interpolation (MFI)\(^22\) and 2) model-based iterative reconstruction (IR)\(^28\) into the synthetically generated test k-space data (\( y \)). For MFI, we obtained a deblurred image by \( \hat{x} = A_f W y \). For IR, we obtained a deblurred image by solving \( x \left\{ \min \| y - A_f x \|_2^2 \right\} \) iteratively by using conjugate gradient with 16 iterations. In both methods, we used the ground truth field map \( f \) to construct \( A_f \).

### 3.5 | Evaluation using real experimental data

We applied the trained network to real data. We acquired spiral RT-MRI data with 4 readout durations (2.52, 4.02, 5.32, and 7.94 ms) from 2 subjects and performed image reconstruction as described by Lingala et al.\(^6\) We performed the deblurring on the reconstructed images frame by frame by using the trained network. We compared results with the DORC method.\(^16\) This autocalibrated method estimates

### Table 1

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<tr>
<th>Train</th>
<th>Validation</th>
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<td>( \alpha )</td>
<td>( \beta ) (Hz)</td>
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<td>EXP I-A</td>
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<td>{-300, -200, \ldots, 300}</td>
</tr>
<tr>
<td>EXP II</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>4.02</td>
</tr>
<tr>
<td></td>
<td>5.32</td>
</tr>
<tr>
<td></td>
<td>7.94</td>
</tr>
<tr>
<td>EXP III</td>
<td>1</td>
</tr>
</tbody>
</table>

Each row represents a configuration set of \( \alpha, \beta, T_{\text{read}} \) and number of samples for train set or \( \alpha, \beta, T_{\text{read}} \) for validation set.

*Here, N (no. of samples) = 9200 84 x 84 image pairs of distorted and distortion-free complex images.

EXP, experiment.
dynamic field maps from single-TE blurred image itself after coil phase compensation, with no scan time penalty, and iteratively reconstructs off-resonance–corrected image using the estimated field map.

4 | RESULTS

4.1 | Validation experiments

Figure 3A shows deblurring performance (SSIM and PSNR) as a function of the range of off-resonance ($f_{\text{max}}$) in the train and validation sets (EXP I-A). For the corrected images, each curve represents a separate network trained with different $f_{\text{max}}$. For no correction (a, black dashed curve), the values of SSIM and PSNR gradually decrease as $f_{\text{max}}$ increases in the validation sets, which is likely due to worsened blurring artifact. All but the network trained with $f_{\text{max}}$ of 104 Hz (b, blue curve) improve image quality for all $f_{\text{max}}$ tested compared with the uncorrected case. Each network is shown to exhibit the highest values of SSIM and PSNR for validation data $f_{\text{max}}$, with which the network is trained. The performance then quickly degrades for $f_{\text{max}}$ greater than that of its best performance (see c, orange curve). In Figure 3B, representative frames are shown. The uncorrected image presents $f_{\text{max}} = 625$ Hz as shown in (a), and model trained with $f_{\text{max}}$ of 625 Hz shown in (e) exhibits the best deblurring performance qualitatively against the other models shown in (b-d, f). We observe that it is essential for the frequency range of the training set to be a superset of the validation data.

We also found that adding frequency offsets when synthesizing the training data helps the network perform better, which is shown in Table 2 (EXP I-B). In addition, as the training samples increase from N to 7N, a performance improvement of 2.1, 0.003, and 0.022 can be found in PSNR, SSIM, and HFEN, respectively.

Table 3 presents the quantitative comparison of model performance on spatially invariant and variant blur (EXP II). The network trained on spatially variant blur has superior PSNR, SSIM, and HFEN values for both validation data of spatially invariant and variant when compared to no correction and the network trained on spatially invariant blur. The network trained on spatially invariant blur improves all the image metrics for the validation data of spatially invariant

![FIGURE 3](image)

Performance depends on the training set (EXP I-A). (A) Averaged SSIM and PSNR as a function of frequency range ($f_{\text{max}}$ denoting the maximum frequency value) for the uncorrected (black dotted) and corrected (non-black solid) images in the validation set. Color (non-black) represents a separate network trained with different $f_{\text{max}}$. Note that higher SSIM and PSNR correspond to better performance. The best performance is achieved when the training and validation datasets share the same range of off-resonance (arrows). When severe off-resonance appears in the validation data as off-resonance range is increased, performance for the network trained with $f_{\text{max}}$ less than that of the validation data quickly degrades. (B) Representative example of the ground truth, uncorrected, and corrected images. The uncorrected image had $f_{\text{max}} = 625$ Hz and was deblurred using models trained with $f_{\text{max}}$ of 104, 208, 417, 625 Hz, and all of them. We observe that it is essential for the frequency range of the training set to be a superset of the validation set. EXP, experiment; PSNR, peak SNR; SSIM, structural similarity index
blur compared to no correction; however, when applied to spatially variant blur, it presents even lower values in all the metrics than with no correction, indicating that it fails to deblur spatially varying off-resonance.

Figure 4 presents image metrics as a function of the readout duration (T_{read}) in the train and validation sets (EXP III). For each of the T_{read} tested, the network trained with the corresponding T_{read} has superior PSNR, SSIM, and HFEN compared to no correction and networks trained with other T_{read} (see arrows). For each trained network, the performance then quickly degrades for T_{read} longer than that of its best performance. In contrast to the individually trained networks, the network trained using all the T_{read} (see green, “all included”) exhibits consistent improvement over the T_{read}.

4.2 Evaluation using synthetic data

Figure 5 compares image metric results as a function of T_{read} for images with no correction and after correction using various methods applied to synthetic test data of 5 subjects. The proposed method (purple) is compared against no correction (blue), MFI (red), and IR (orange). For all methods, performance gradually degrades as readout duration increases. Overall, IR has superior PSNR, SSIM, and HFEN values for all readout durations, followed by the proposed method, MFI, and no correction. MFI had an even lower PSNR than that for no correction for T_{read} ≥ 2.52 ms (black arrows).

Figure 6 contains representative image frames of the ground truth, uncorrected image, and images corrected by various comparison methods. In Figure 6A, blurring is clearly seen around the lips, tongue surface, and soft palate in the uncorrected image. After correction, MFI even deteriorates the delineation of the boundaries in those regions (yellow arrows), whereas the IR method almost perfectly resolves the blurring artifact as also clearly observed in the difference images (see Figure 6B). The proposed method successfully resolves the blurring artifact in those regions, which is visually comparable to the result from the IR. Figure 6C shows the intensity time profiles that are extracted at the dotted line marked in the ground truth. Both IR and the proposed methods exhibit sharp boundaries between the tongue and air and around the soft palate, which are consistent over time frames.

4.3 Evaluation using real experimental data

Figure 7 contains representative experimental data using different spiral readout durations. The image is reconstructed with no off-resonance correction and using the DORC method. The proposed method took the uncorrected images (left column) as an input to the trained network and performed deblurring frame by frame. In the uncorrected image, off-resonance blurring is most clearly observed at the lower lip (green arrows) and hard palate (red arrows) and becomes severe with the longer

**TABLE 2** Quantitative evaluation of model performance in terms of the PSNR, SSIM, and HFEN, without and with offset β, and as a function of the number of training samples (EXP I-B)

<table>
<thead>
<tr>
<th>Training data</th>
<th>PSNR</th>
<th>SSIM</th>
<th>HFEN (×1000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without offset β (= 0)</td>
<td># of samples = N</td>
<td>32.75</td>
<td>0.979</td>
</tr>
<tr>
<td>With offset β ∈ {−300, −200, ..., 300}</td>
<td>N</td>
<td>33.43</td>
<td>0.980</td>
</tr>
<tr>
<td>3.5N</td>
<td>34.40</td>
<td>0.983</td>
<td><strong>0.094</strong></td>
</tr>
<tr>
<td>7N</td>
<td><strong>34.53</strong></td>
<td><strong>0.983</strong></td>
<td>0.103</td>
</tr>
<tr>
<td>No correction</td>
<td>-</td>
<td>26.82</td>
<td>0.951</td>
</tr>
</tbody>
</table>

EXP, experiment; HFEN, high-frequency normalized error norm; PSNR, peak SNR; SSIM, structural similarity index.

*Here, N = 9200 84 × 84 image pairs of distorted and distortion-free complex images.

**TABLE 3** Quantitative evaluation of model performance on spatially invariant and variant blur in terms of the PSNR, SSIM, and HFEN (EXP II)

<table>
<thead>
<tr>
<th>Validation Data</th>
<th>Training Data</th>
<th>PSNR</th>
<th>SSIM</th>
<th>HFEN (×1000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatially variant blur (α = 1, β = 0)</td>
<td>no correction</td>
<td>26.82</td>
<td>0.951</td>
<td>0.890</td>
</tr>
<tr>
<td>Spatially variant blur (α = 1, β ∈ {−300, −200, ..., 300})</td>
<td>Spatially variant blur</td>
<td><strong>34.40</strong></td>
<td><strong>0.983</strong></td>
<td><strong>0.094</strong></td>
</tr>
<tr>
<td>Spatially invariant blur (α = 0, β ∈ {−600, −550, ..., 600})</td>
<td>Spatially invariant blur</td>
<td>26.53</td>
<td>0.934</td>
<td>1.141</td>
</tr>
<tr>
<td>Spatially variant blur (α = 0, β ∈ {−300, −200, ..., 300})</td>
<td>no correction</td>
<td>27.01</td>
<td>0.897</td>
<td>0.346</td>
</tr>
<tr>
<td>Spatially variant blur (α = 1, β ∈ {−300, −200, ..., 300})</td>
<td>Spatially variant blur</td>
<td><strong>35.60</strong></td>
<td><strong>0.986</strong></td>
<td><strong>0.037</strong></td>
</tr>
<tr>
<td>Spatially invariant blur (α = 0, β ∈ {−600, −550, ..., 600})</td>
<td>Spatially invariant blur</td>
<td>35.54</td>
<td>0.986</td>
<td>0.046</td>
</tr>
</tbody>
</table>

EXP, experiment; HFEN, high-frequency normalized error norm; PSNR, peak SNR; SSIM, structural similarity index.
readouts. The proposed method can improve the delineation of boundaries in those locations; the lower lip becomes sharper and the structure of the hard plate becomes visible after correction using the proposed method (see red arrows), which is consistent for all readout durations considered. The DORC method exhibits an improved depiction of the air-tissue boundaries for
short readouts (≤5.32 ms), but the signal intensity in several regions becomes spuriously amplified, and the blurred anatomic structures still remain unresolved for longer spiral readouts (7.94 ms) (see yellow arrows).

5 | DISCUSSION AND CONCLUSION

We have demonstrated a machine-learning method for correcting off-resonance artifacts in 2D spiral RT-MRI of human speech production without exam-specific field maps. We trained the CNN model using spatially varying off-resonance blur synthetically generated by using the discrete object approximation and field maps. Once the network is trained, the proposed method is computationally fast (12.3 ± 2.2 ms per frame on a single GPU) and effective at resolving spatially varying blur that occurs predominantly at the vocal tract air–tissue boundaries of interest. The performance was superior to the current state-of-the-art autocalibrated method and only slightly inferior to an ideal reconstruction with perfect knowledge of the field map.

We utilized a simple 3-layer residual CNN to learn the deblurring operation based on the training set of paired blurred and ground truth images. The network with the learned parameters is applied to different subjects with different speech patterns and spatiotemporal off-resonance patterns. The results indicate that frame-by-frame blurring is resolved in a matter far superior to the correction of the temporal average blur. The CNN performance is invariant to rotation/flipping (see Supporting Information Table S1), despite the fact that some of learned convolution kernels lack circular symmetry (see Supporting Information Figure S4). Our interpretation is that the CNN estimates local deblurring from the features of the input image while allowing for adaptation to the changing off-resonances. Even in blurred images, the necessary information for deblurring remains local (cf., local imaginary components exploited by Noll et al\cite{31}). We speculate that the convolutional filters are able to pick up information from surrounding pixels and use nonlinearities such as the ReLU operation to preserve only the filter outputs that are relevant to deblurring for each spatial location.

To train the proposed network architecture, we synthetically generated spatially varying off-resonance blur using reference data with field maps estimated from the autocalibrated method\cite{16} with affine linear data augmentation of the field maps ($f' = af + \beta$). This is different from the approach taken by Zeng et al,\cite{30} where spatially invariant off-resonance...
was simulated at a range of off-resonance frequencies. We experimentally found that our network architecture trained for spatially invariant blur would not be able to resolve the spatially varying blur, and the usage of spatially varying field maps is valuable (EXP II). This is consistent with one of the critical underlying assumptions pertaining to machine learning, that unseen test data comes from the same distribution as training data. We also investigated generalizability for readout duration. We found that the readout duration of the training and test sets should be the same for the network to correct off-resonance without performance degradation (EXP III). This is consistent with expectation because each readout (trajectory) presents a unique PSF for a given off-resonance frequency, which might not be generalized by the other readouts unless data from the other readouts are also present during the training phase. One exception would be spiral imaging with extremely short echo time.

We compared the proposed method with several conventional methods. For the synthetic test data, MFI exhibited the worst performance (see Figure 5). This is likely due to the air–tissue boundary presenting abrupt spatially varying off-resonance that would not fulfill the assumption of smooth spatial off-resonance variation. Model-based IR with knowledge of the true field map was superior to all others in terms of PSNR, SSIM, and HFEN. However, these two approaches are impractical because they require knowledge of the field map and are therefore limited by the quality of field map estimates. This is a practical limitation of conventional methods. One such case is shown in Figure 7, where autocalibrated methods do not reliably work at longer readout duration (7.94 ms). This is because the field maps are estimated from the severely distorted images, and this error propagates to the estimated field maps and the iterative off-resonance correction procedure. The proposed method avoids this issue and provides superior performance even at a longer spiral readout than the iterative approach.

We used a simple 3-layer CNN architecture, which is motivated by an analogy to traditional deblurring procedures. With the continually growing number of state-of-the-art network architectures, many of which are much deeper, we expect that there is further room for improvement. Nevertheless, there should be a balance between performance and the ability to explain such performance. The purpose of this study was to demonstrate the feasibility of spatially varying off-resonance correction using a simple CNN architecture, and this was achieved. We only examined a single contrast and a single region of the body from the midsagittal imaging plane. A larger study encompassing multiple body regions...
with different imaging parameters would be valuable in future work.

We considered the speech production application because off-resonance artifacts significantly hamper the detailed speech scientific and linguistic analyses using the dynamic imaging data. The proposed method has shown to provide sharp delineation of articulator boundary with readouts up to ~8 ms at 1.5 T, which is 3-fold longer than the current standard practice and would provide 1.7-fold improvement in scan efficiency. This would allow for improved accuracy and precision of speech analysis beginning with boundary segmentation, which is often impaired by blurring artifact. It would also potentially be feasible to achieve higher temporal resolution using a longer readout with image quality comparable to a short readout (see Figure 7) or to use spiral readouts at higher field strengths such as 3 T, which is available on more sites and provides higher SNR. The low-latency processing of off-resonance deblurring (12.3 ± 2.2 ms per frame) without field map would also be valuable for other RT-MRI applications such as cardiac studies and interventional RT-MRI, where off-resonance at the lateral wall, adjacent to draining veins, or around metal implants and tools impedes diagnostic use of RT-MRI.

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REFERENCES

**SUPPORTING INFORMATION**

Additional Supporting Information may be found online in the Supporting Information section.

**VIDEO S1** Movie display of comparison of representative experimental results using long readout spirals. Left to right: Image reconstruction with no off-resonance correction, image reconstruction using a previous auto-calibrated dynamic off-resonance correction, and image deblurred by the proposed method. Top to bottom: readout duration from 2.52 to 7.94 ms. This supporting information video corresponds to Figure 7

**FIGURE S1** Quantitative comparison of deblurring performance for different filter sizes. Image Quality Metrics (PSNR, SSIM, and HFEN) are shown as a function of filter sizes. Each curve with the corresponding color represents a trained network with different filter size of $f_1$, whereas the horizontal axis represents filter size of $f_2$. The filter size of the first and second convolutional layers ($f_1$ and $f_2$, respectively) were varied from 3 to 27 and from 1 to 5, respectively whereas $f_3 = 1$ was kept constant. We choose $f_1 = 9$, $f_2 = 5$, and $f_3 = 1$ ($f_1$-$f_2$-$f_3$=9-5-1)

**FIGURE S2** Combination of $L_p$ loss and gradient difference loss in the model training. (A) Image Quality Metrics (PSNR, SSIM, and HFEN) are shown. $L_1$ loss in a combination with gradient difference loss with $\lambda = 1$ exhibits the highest values of PSNR and SSIM over other combinations. (B) Representative image results for combinations of $L_p$ loss and gradient difference loss. For $L_2$ loss, as gradient difference loss penalty $\lambda$ increases from 0.01 to 1 ($3^{rd}$ and $4^{th}$ columns), image sharpness is improved visually. Compared to $L_2$ loss, $L_1$ loss with the same value of $\lambda$ visually improves the sharpness at the soft palate ($4^{th}$ and $5^{th}$ columns), although visual difference might not be observed as clearly as that can be observed when increasing $\lambda$ from 0.01 to 1. We choose to use $p = 1$ and $\lambda = 1$
FIGURE S3 Time maps for four different spiral trajectories. Left to right: 13-, 8-, 6-, 4-interleaf spiral-out samplings, with readout times ($T_{\text{read}}$) of 2.52, 4.02, 5.32, and 7.94 ms, respectively, with the same field of view and in-plane resolution. Only one spiral interleave out of fully sampled interleaves is shown here. Here, TE = 0.8 ms

FIGURE S4 Representative examples of learned convolution kernels at the first and second convolutional layers. (A) Kernels shown at the left and right are respectively corresponding to 64 9×9×1 kernel weights applied to real and imaginary input channels in the first layer. The majority of kernels exhibit circular symmetry which corresponds to the expected shape of off-resonance PSFs in spiral MRI. (B) 18 5×5×1 kernels are visualized out of 32 convolutional kernels of size 5×5×64 in the second layer. The kernels in the first 8 columns represent structured patterns whereas the kernels shown in the last column represent unstructured pattern

TABLE S1 Quantitative comparison of deblurring performance on blurred input images with image transformations.

The deblurring was performed using the network trained for the training data (without any image transform) described in EXP III in Table 1. The synthetic test data with $T_{\text{read}} = 2.52$ ms, $\alpha = 1$, and $\beta = 0$ was used for this evaluation with image transformation: 1) rotation by 90, 180, or 270 degree, or 2) flip along the left-right or the up-down direction. The slight performance degradation is observed when the input image is rotated or flipped -- at worst 0.51dB in PSNR, 0.002 in SSIM, and 0.047 in HFEN compared to those from the original input image without transformation