

ISMRM & ISMRT ANNUAL MEETING & EXHIBITION Honolulu, Hawai'i, USA 10-15 MAY 2025



# ISMRM 2025 MR Artifacts Game Show

#### Classic Artifacts in Radial MRI and The Semi-convergence Behavior of CG-SENSE

#### Hung Do, PhD MSEE Canon Medical Systems USA



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#### Declaration of Financial Interests or Relationships

Speaker Name: Hung Do

I have the following financial interest or relationship to disclose with regard to the subject matter of this presentation:

Company Name: Canon Medical Systems USA Type of Relationship: Employee

### The halo artifact!



Digi Venkat, Wikipedia.org ISMRM 2025 – Honolulu, HI



### What causes the halo artifact?

- A. Corrupted low-frequency k-space
- B. Corrupted high-frequency k-space
- C. Forget to apply intensity compensation
- D. Forget to apply density compensation

2D single-slice radial imaging with gridding reconstruction

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# What causes the streaking artifact?

- Head rotating motions Α.
- Over-sampled k-space center Β.
- Under-sampled k-space data C.
- Gridding kernel is too narrow D.

2D single-slice radial imaging with gridding reconstruction





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2D single-slice radial imaging with gridding reconstruction





### How can the streaking artifact be resolved?

- A. Use **GRAPPA** (Generalized Auto calibrating Partial Parallel Acquisition)
- B. Use **SENSE** (Sensitivity encoding)
- C. Use T-GRAPPA (Time-interleaved GRAPPA)
- D. Use CG-SENSE (Conjugate Gradient SENSE)





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### Bonus: Challenging Artifact

#### The Semi-convergence Behavior of CG-SENSE



# What is the Artifact?

- A. Remnants of streaking artifacts
- B. Over-suppressed background noise
- C. Noise amplification
- D. Under smoothing

#### **CG-SENSE** Recon in action!





50<sup>th</sup>

Iteration

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Iteration

### How can the artifact be resolved?

- A. Decrease the number of iterations
- B. Increase the number of iterations
- C. Remove regularization
- D. Add noise pre-whitening step to the reconstruction pipeline

![](_page_13_Picture_5.jpeg)

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![](_page_13_Picture_6.jpeg)

### How can the artifact be resolved?

#### A. Decrease the number of iterations

- B. Increase the number of iterations
- C. Remove regularization
- D. Add noise pre-whitening step to the reconstruction pipeline

#### **CG-SENSE** Recon in action!

![](_page_14_Picture_6.jpeg)

![](_page_14_Picture_7.jpeg)

# **Artifacts Explanation**

# Hung Do, PhD MSEE Canon Medical Systems USA

![](_page_15_Picture_2.jpeg)

![](_page_16_Picture_0.jpeg)

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![](_page_16_Picture_2.jpeg)

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### Radial k-space trajectory

80

09 umber

20

![](_page_17_Figure_1.jpeg)

Non-uniform samples:

- **Denser low-frequency** (closer to the center)
  - Sparser high-frequency (further away from the center)
- . 1 April 1 Ap The non-uniformity must be compensated before gridding reconstruction to avoid the halo artifact.

### **Gridding reconstruction**

![](_page_18_Figure_1.jpeg)

Figure 5.5: Grid-driven interpolation for a projection data set. Data samples lie on diameters in k-space. In this example the surrounding four data samples (o's) are located for each grid point (+'s), and a value at the grid point determined by bilinear interpolation.

![](_page_18_Figure_3.jpeg)

Figure 5.6: Data-driven interpolation for a projection data set. Again, data samples lie on diameters in k-space. Each data point is conceptually considered to be convolved with a small kernel, and the value of that convolution added to the adjacent k-space grid points.

Professor John Pauly's Lecture on "Reconstruction of Non-Cartesian Data", Stanford University

## Gridding reconstruction

![](_page_19_Figure_1.jpeg)

Figure 5.7: Basic gridding idea. The data samples line on some trajectory through k-space (dashed line). Each data point is conceptually convolved with a gridding kernel, and that convolution evaluated at the adjacent grid points.

![](_page_19_Picture_3.jpeg)

Professor John Pauly's Lecture on "Reconstruction of Non-Cartesian Data", Stanford University

![](_page_20_Picture_0.jpeg)

![](_page_20_Picture_1.jpeg)

![](_page_21_Picture_0.jpeg)

#### Gridding reconstruction without density compensation

![](_page_22_Picture_1.jpeg)

![](_page_22_Picture_2.jpeg)

#### Gridding reconstruction with density compensation

![](_page_23_Picture_1.jpeg)

![](_page_23_Picture_2.jpeg)

SENSE and GRAPPA are for Cartesian k-space while CG-SENSE is for arbitrary k-space trajectories

CG-SENSE reduces streaking artifacts and improves image sharpness for radial MRI

![](_page_24_Picture_2.jpeg)

![](_page_24_Picture_3.jpeg)

#### **SENSE**

Sensitivity Encoding: Parallel Imaging for Cartesian k-space

> Cartesian k-space

![](_page_25_Picture_3.jpeg)

FFT reconstruction

Pruessmann et al., Magn Reson Med. 1999;42:952-962.

#### Generalized autocalibrating partially parallel acquisitions (GRAPPA) for Cartesian k-space data

![](_page_26_Figure_1.jpeg)

![](_page_26_Picture_2.jpeg)

Griswold et al., Magnetic Resonance in Medicine 47.6 (2002): 1202-1210.

# Conjugate Gradient SENSE reconstruction (CG-SENSE) for arbitrary k-space trajectories

SENSE With Arbitrary k-Space Trajectories

![](_page_27_Figure_2.jpeg)

![](_page_27_Picture_3.jpeg)

Pruessmann et al., Magnetic Resonance in Medicine 46.4 (2001): 638-651.

![](_page_28_Figure_0.jpeg)

![](_page_28_Picture_1.jpeg)

![](_page_29_Figure_0.jpeg)

![](_page_30_Figure_0.jpeg)

CT

![](_page_30_Picture_2.jpeg)

Hung Do *et al.*, ISMRM 2025, Abstract #0156 4-echo UTE, 0.8mm<sup>3</sup> 3D isotropic with CG-SENSE & Deep Learning Denoising Recon (DLR) vs. Gridding

![](_page_30_Picture_4.jpeg)

### Bonus: Challenging Artifact

#### The Semi-convergence Behavior of CG-SENSE

![](_page_31_Picture_2.jpeg)

#### Noise amplification with a high number of iterations

#### 50<sup>th</sup> iteration 7<sup>th</sup> iteration difference (10x)

![](_page_32_Picture_2.jpeg)

![](_page_32_Picture_3.jpeg)

## CG-SENSE's Semi-convergence

- "Semi-convergence is characterized by initial convergence toward the optimal solution but later divergence" (Qu et al., MRM 2005).
- The under-sampled k-space data causes the inverse problem ill-posed, which in turns leads to the semi-convergence behavior.
- The semi-convergence is not unique to MRI, it is a feature of the Conjugate Gradient or Gradient Descent algorithm when a problem is illposed.

![](_page_33_Picture_4.jpeg)

# Troubleshooting

How I troubleshooted when I first encounter the phenomenon:

- My first response, when I saw the grainy (noise-like) artifacts, was to increase the number of iterations, hoping that the reconstructed image would come closer toward the optimal solution (un-aware of the *semi-convergence* behavior). However, the noise amplification got worse with the higher number of iterations.
- Second, I wondered if the CG implementation has a bug. So, I reimplemented different variants of the CG algorithm, but the artifacts remained.
- Third, I implemented simple gradient descent algorithm, but the artifacts persisted.
- Fourth, I inspected the intermediate images and plotted residual norm vs. number of iterations. Residual norm behaved funny at high iteration count, but I wasn't sure why. It seems better to stop early before the noise amplification gets worse.
- Finally, I found the Qu *et al.,* MRM2005 and learned about the *semi-convergence*

![](_page_35_Figure_0.jpeg)

#### Noise amplification

#### Tikhonov regularization

#### Early stopping

![](_page_36_Picture_3.jpeg)

# Other Regularizations

Early stopping and Tikhonov regularization mitigate the noise amplification, other advanced regularizations also work:

- L1-regularization in the sparsifying transform domain as in Compressed Sensing reconstruction,
- Data-driven regularization as in Deep Neural Network-based reconstruction, etc.

![](_page_37_Picture_4.jpeg)

![](_page_37_Picture_5.jpeg)

#### References

- 1. Qu, Peng, et al. "Convergence behavior of iterative SENSE reconstruction with non-Cartesian trajectories." Magnetic Resonance in Medicine 54.4 (2005): 1040-1045.
- 2. Pruessmann, Klaas P., et al. "Advances in sensitivity encoding with arbitrary k-space trajectories." Magnetic Resonance in Medicine 46.4 (2001): 638-651.
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- Pruessmann, Klaas P., et al. "SENSE: sensitivity encoding for fast MRI." Magnetic Resonance in Medicine: An Official Journal of the International Society for Magnetic Resonance in Medicine 42.5 (1999): 952-962.

![](_page_38_Picture_9.jpeg)