Fast Imaging Trajectories: Non-Cartesian Sampling (1)

M229 Advanced Topics in MRI Holden H. Wu, Ph.D. 2025.05.06



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Class Business

- Homework 1 graded
- Homework 2 being graded
- Final project
 - Proposal due 5/9 Fri by 5 pm
 - Abstract due 6/6 Fri by 5 pm
 - Presentations and Q&A on 6/10, 6/12

Outline

- Review of k-space sampling (2DFT)
- Radial
- Concentric rings

MR Signal Equation

$$s(t) = \iint_{X,Y} M(x,y) \cdot \exp(-i2\pi \cdot [k_x(t)x + k_y(t)y]) \, \mathrm{d}x \, \mathrm{d}y$$
$$= m(k_x(t), k_y(t)) \qquad k_x(t) = \frac{\gamma}{2\pi} G_x t, \, k_y(t) = \frac{\gamma}{2\pi} G_y t$$

 $m = \mathcal{FT}(M(x, y))$

k-Space Sampling

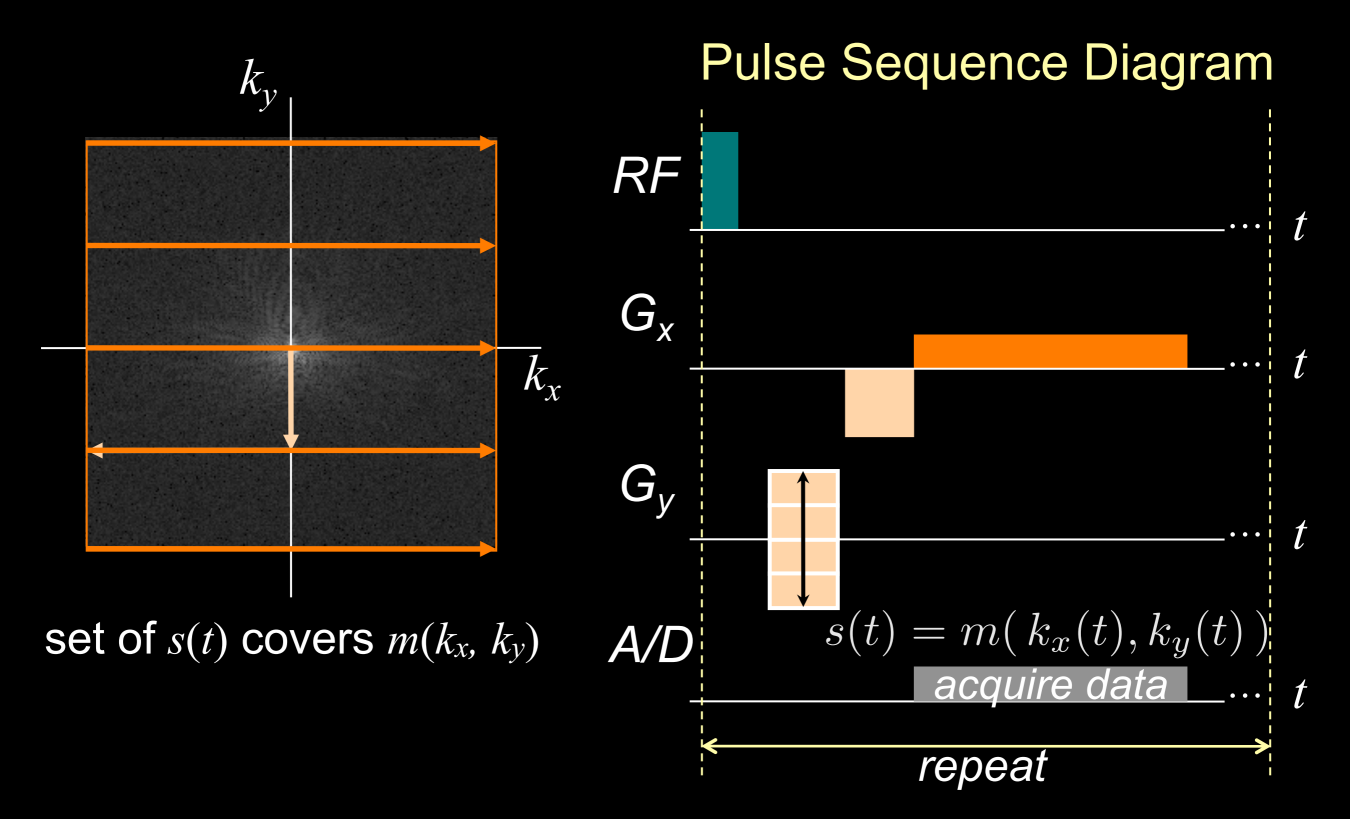
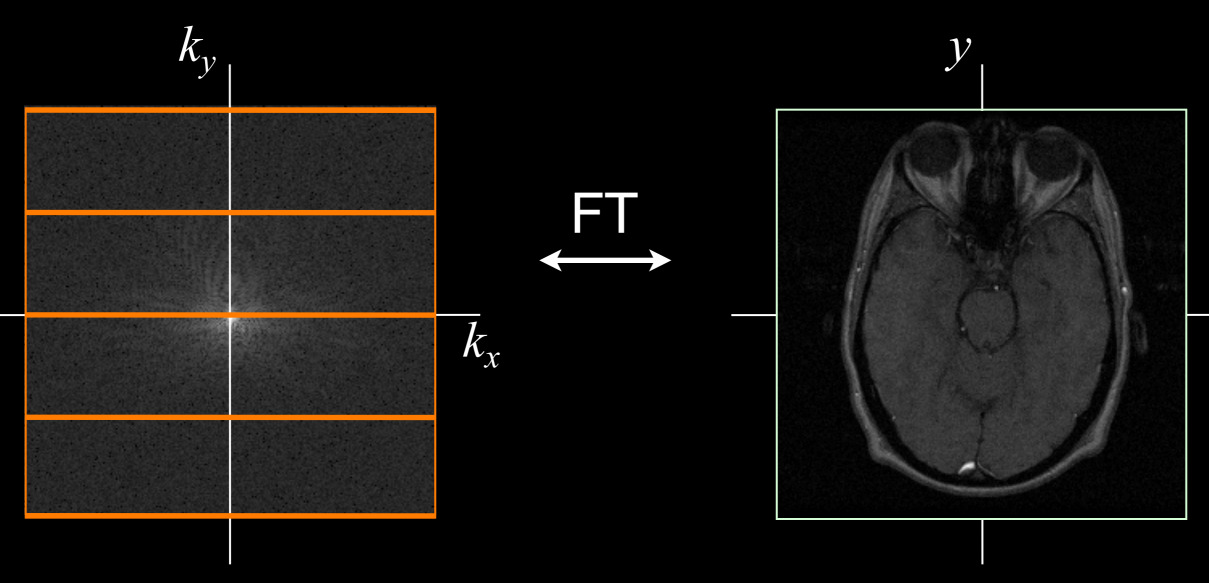


Image Reconstruction

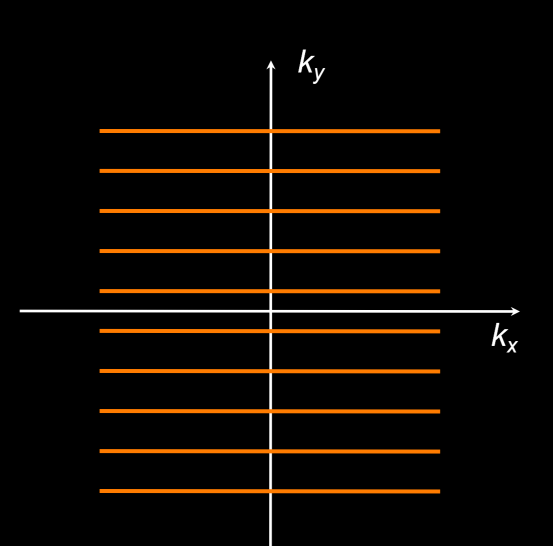


Complex data

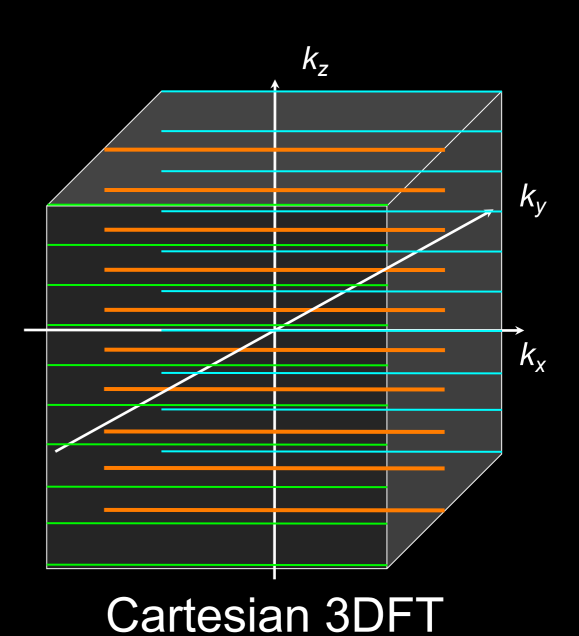
Complex data

 ${\mathcal X}$

Cartesian Sampling



Cartesian 2DFT

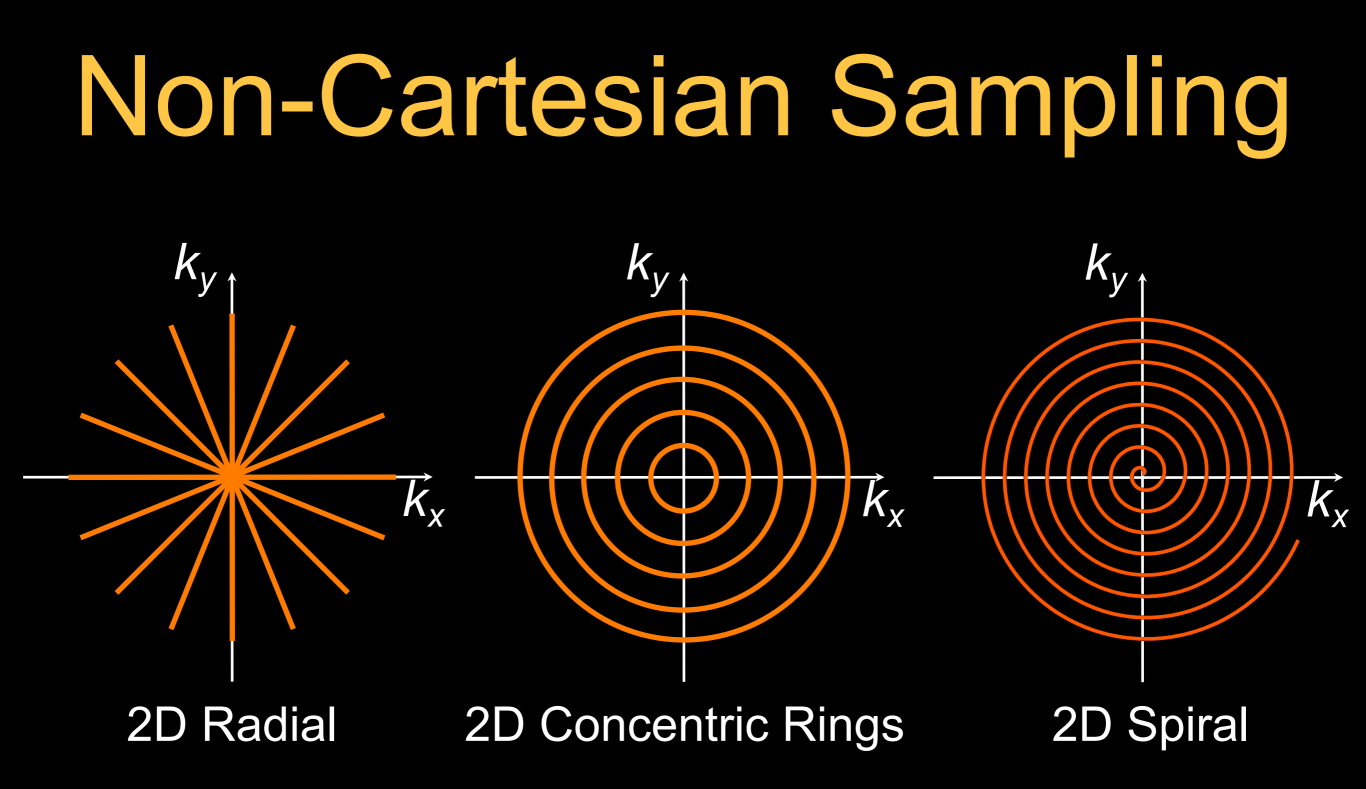


MR Signal Equation

$$s(t) = \iint_{X,Y} M(x,y) \cdot \exp(-i2\pi \cdot [k_x(t)x + k_y(t)y]) \, \mathrm{d}x \, \mathrm{d}y$$
$$= m(k_x(t), k_y(t)) \qquad k_x(t) = \frac{\gamma}{2\pi} G_x t, \, k_y(t) = \frac{\gamma}{2\pi} G_y t$$

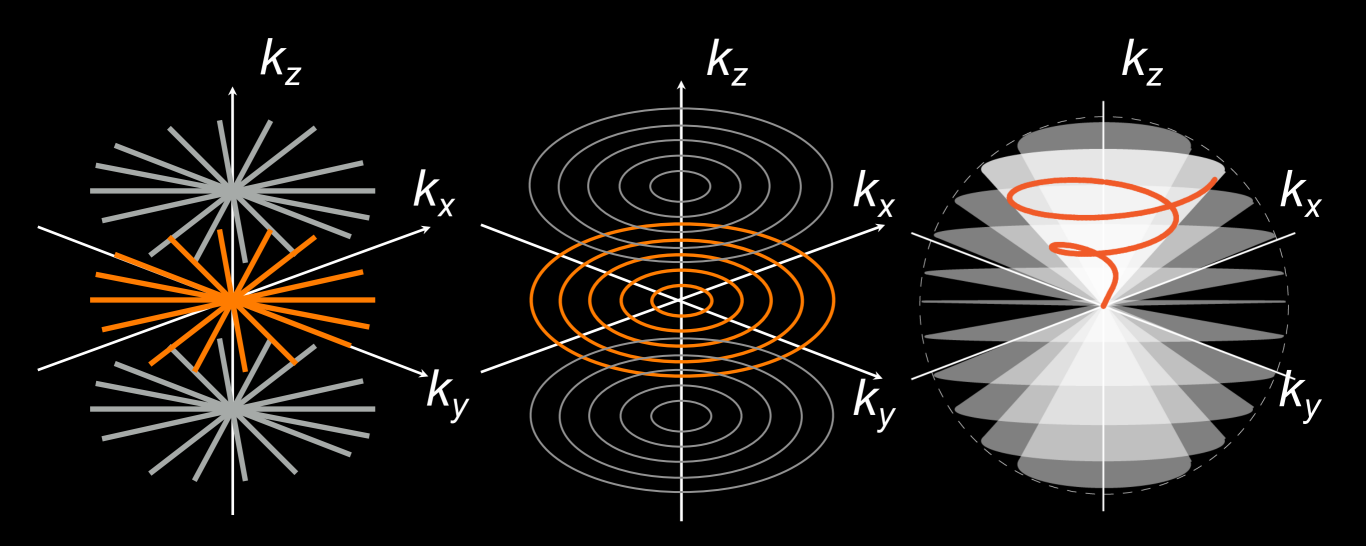
 $m = \mathcal{FT}(M(x,y))$

$$k_x(t) = \frac{\gamma}{2\pi} \int_0^t G_x(\tau) \,\mathrm{d}\tau, \, k_y(t) = \frac{\gamma}{2\pi} \int_0^t G_y(\tau) \,\mathrm{d}\tau$$



and much more ...

Non-Cartesian Sampling

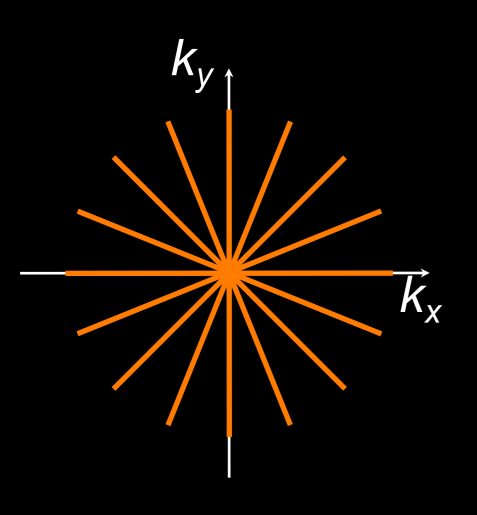


3D Stack of Stars 3D Stack of Rings

3D Cones

and much more ...

Radial



The original MRI trajectory!

- Lauterbur, Nature 1973

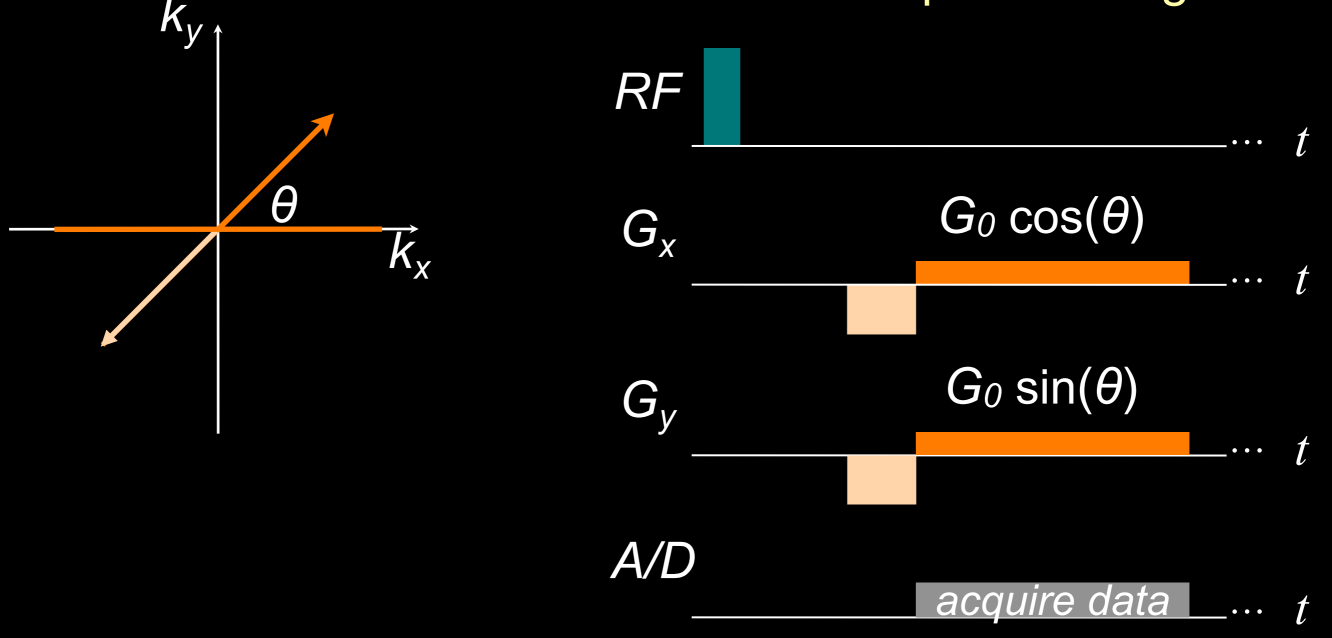
Samples k-space on a polar grid

- "Spokes" correspond to projections
- Projection reconstruction (2DPR)

Radial: Gradient Design Pulse Sequence Diagram K_{V} RF G_{x} \overline{k}_{x} G_{v} one "spoke" A/D acquire data __...

Radial: Gradient Design





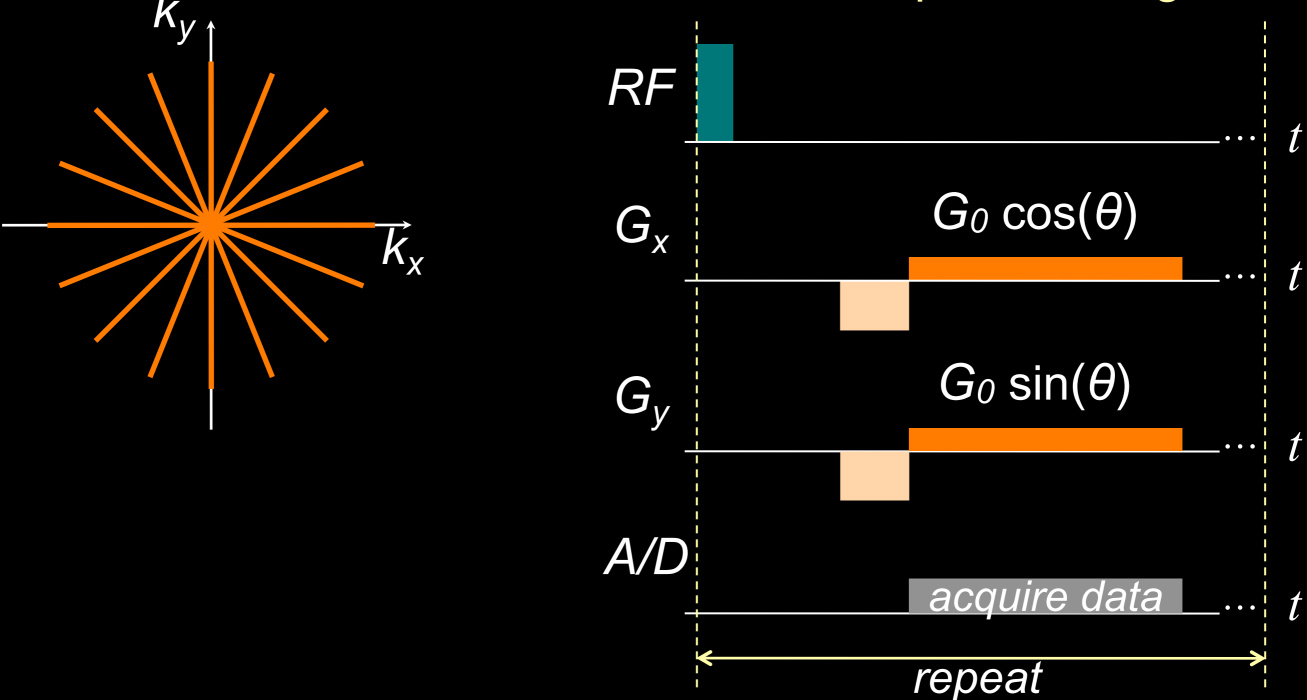
Radial: Gradient Design

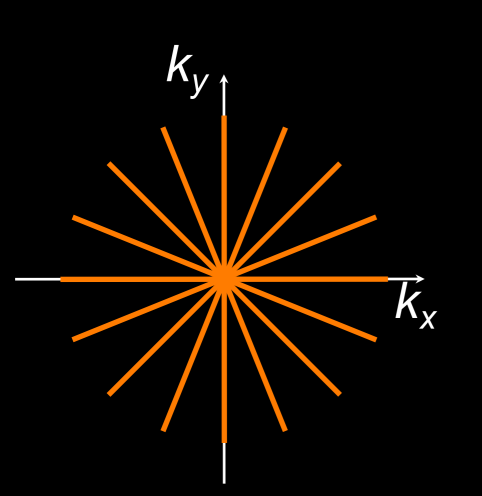




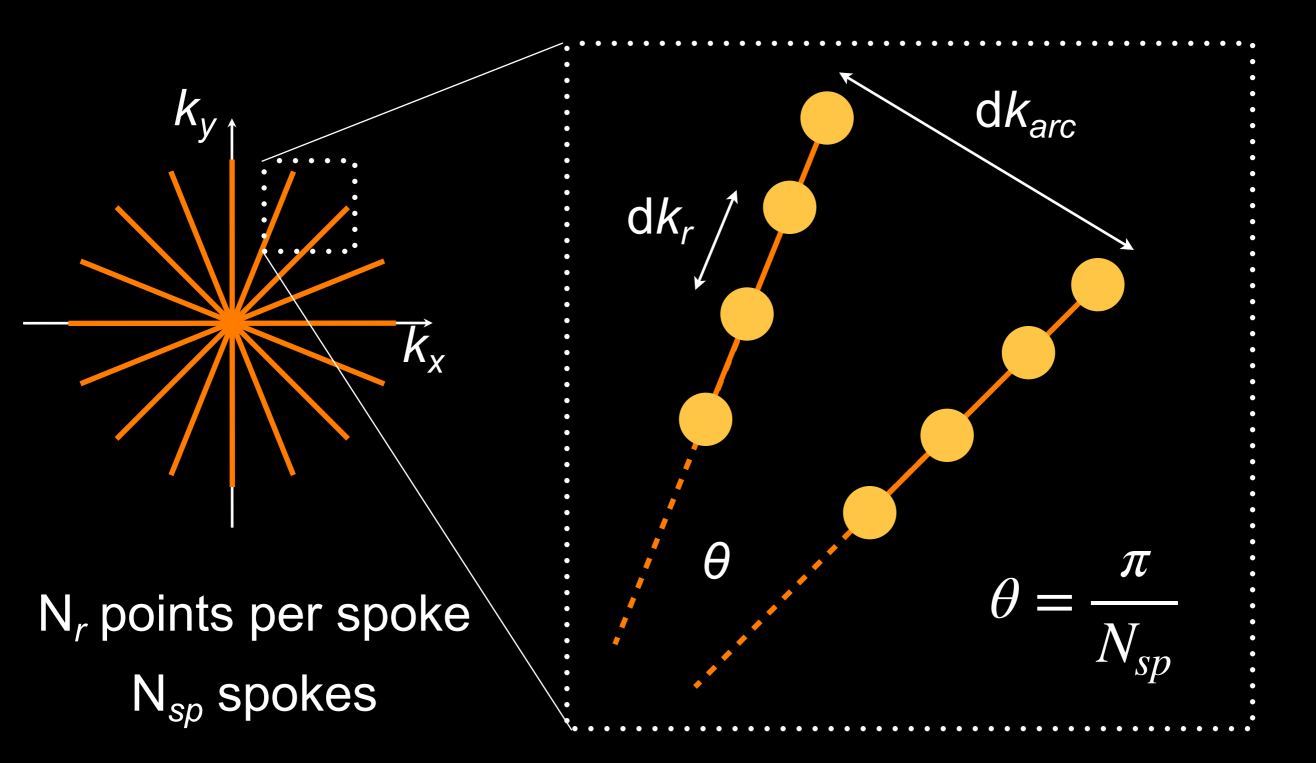
Radial: Gradient Design

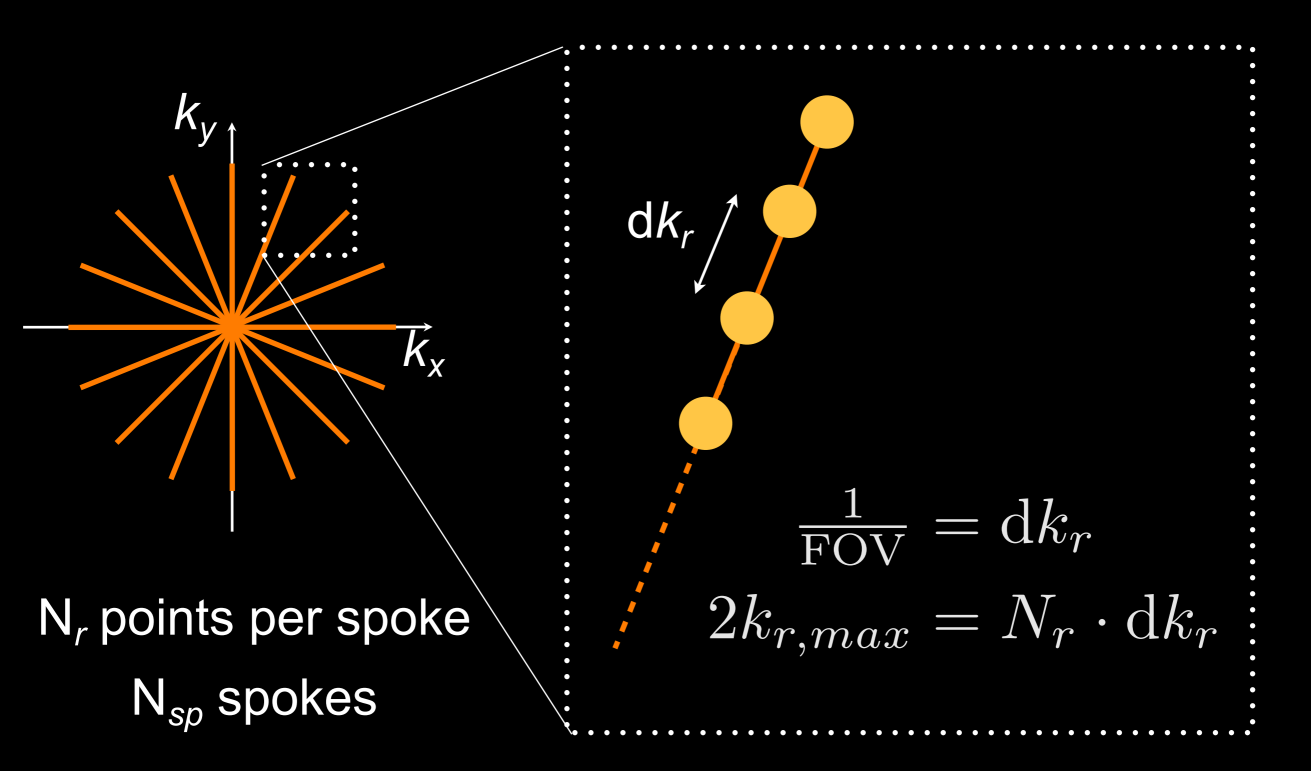
Pulse Sequence Diagram

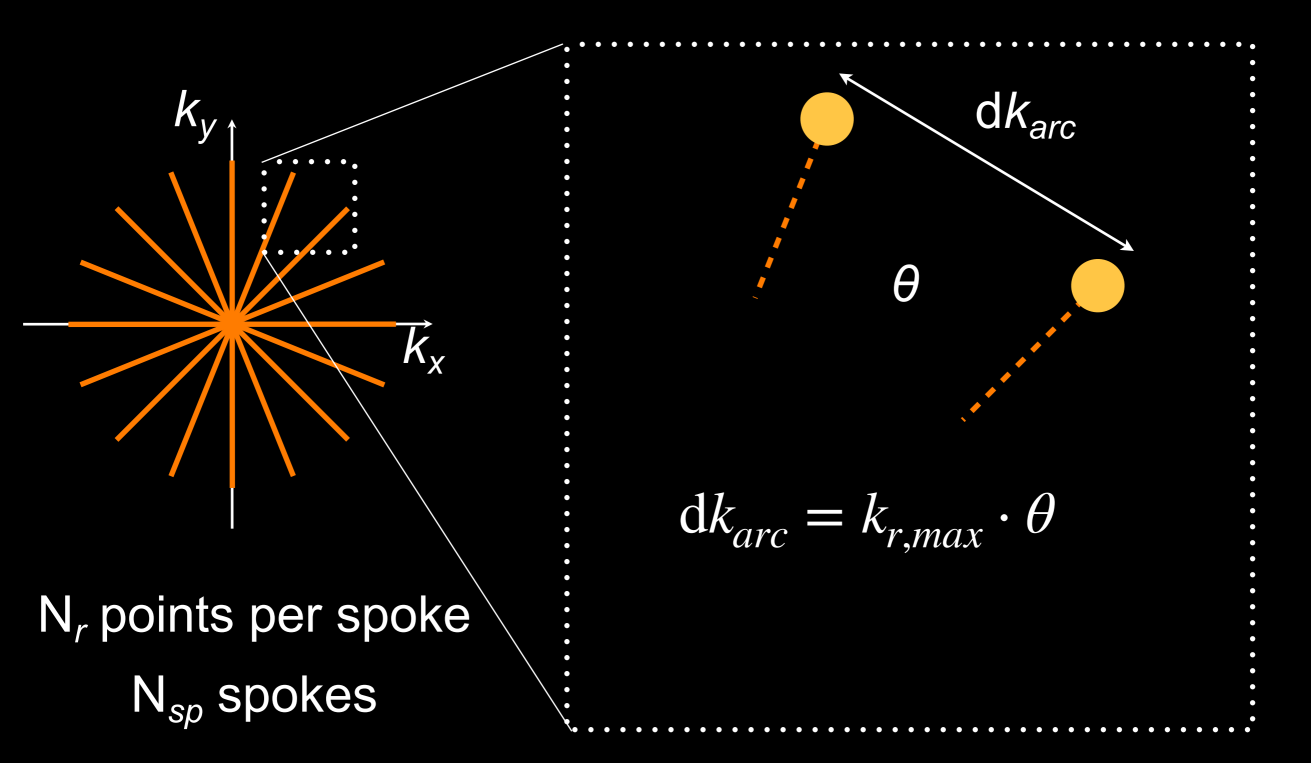




N_r points per spoke N_{sp} spokes







To satisfy Nyquist at edges of k-space:

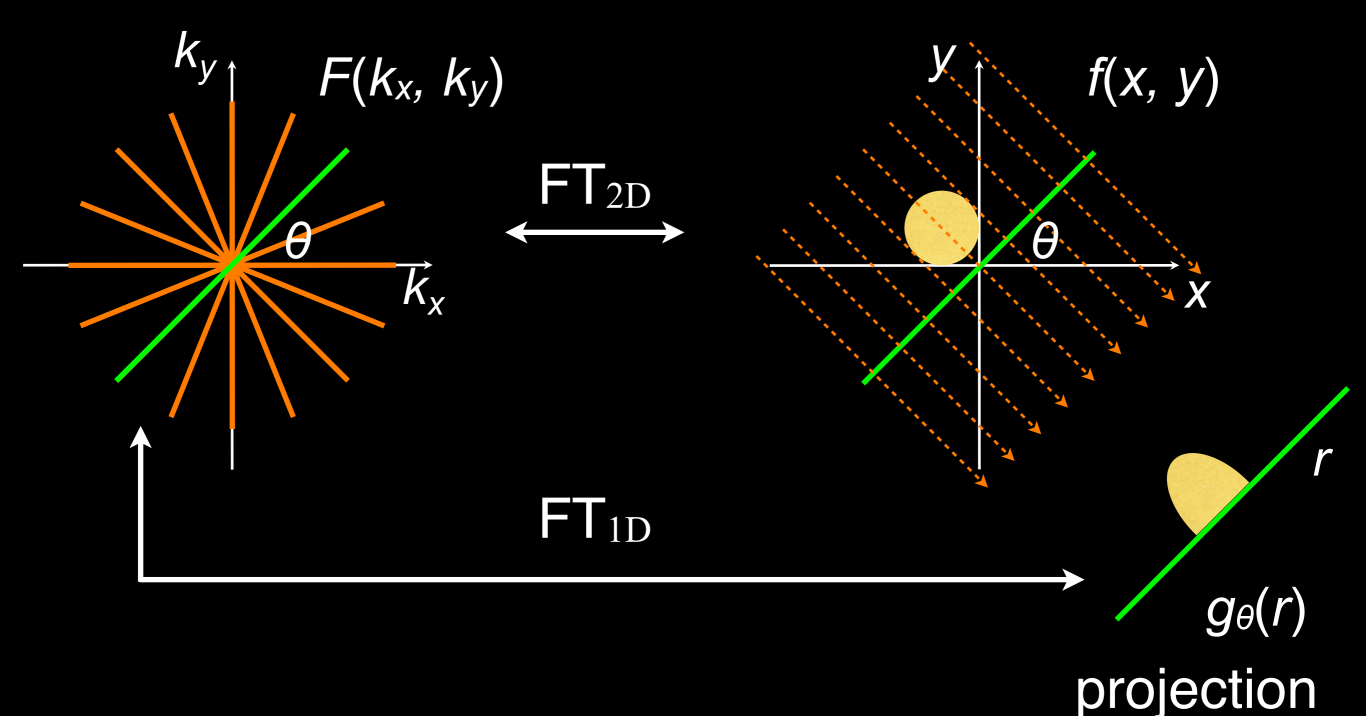
$$dk_{arc} = \left(\frac{N_r}{2} \cdot dk_r\right) \cdot \frac{\pi}{N_{sp}} \le dk_r$$
$$N_{sp} \ge \frac{\pi}{2} \cdot N_r$$

Example: $N_r = 256$, $N_{sp} = 403$

N_r points per spoke N_{sp} spokes

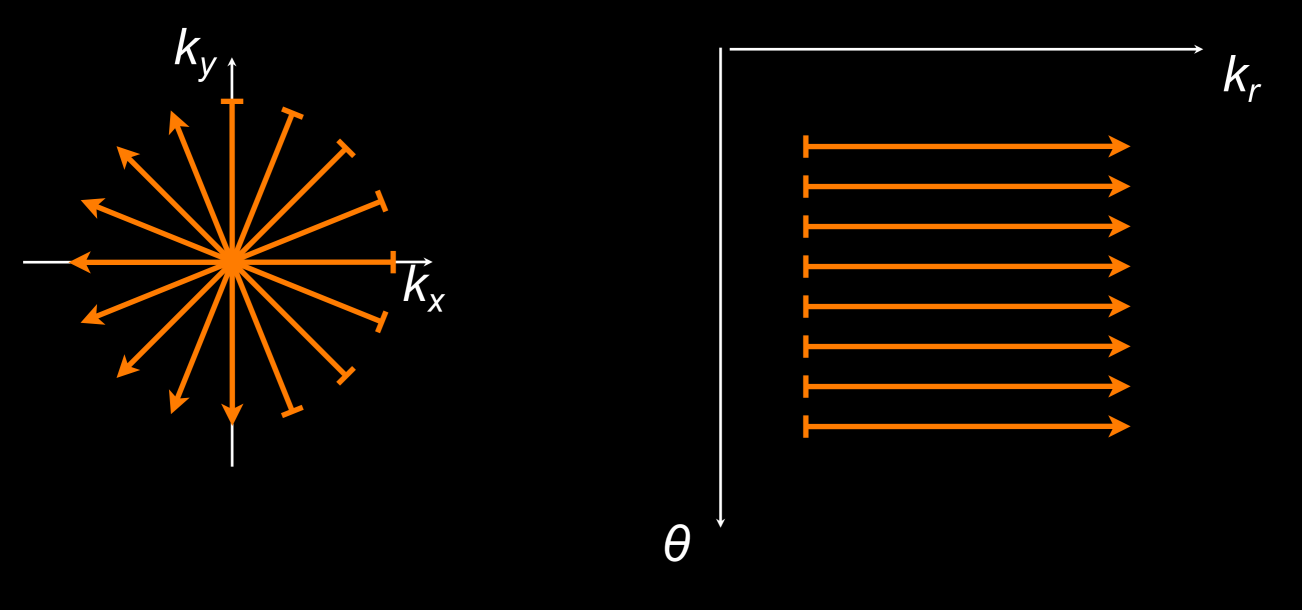
Radial: Image Reconstruction

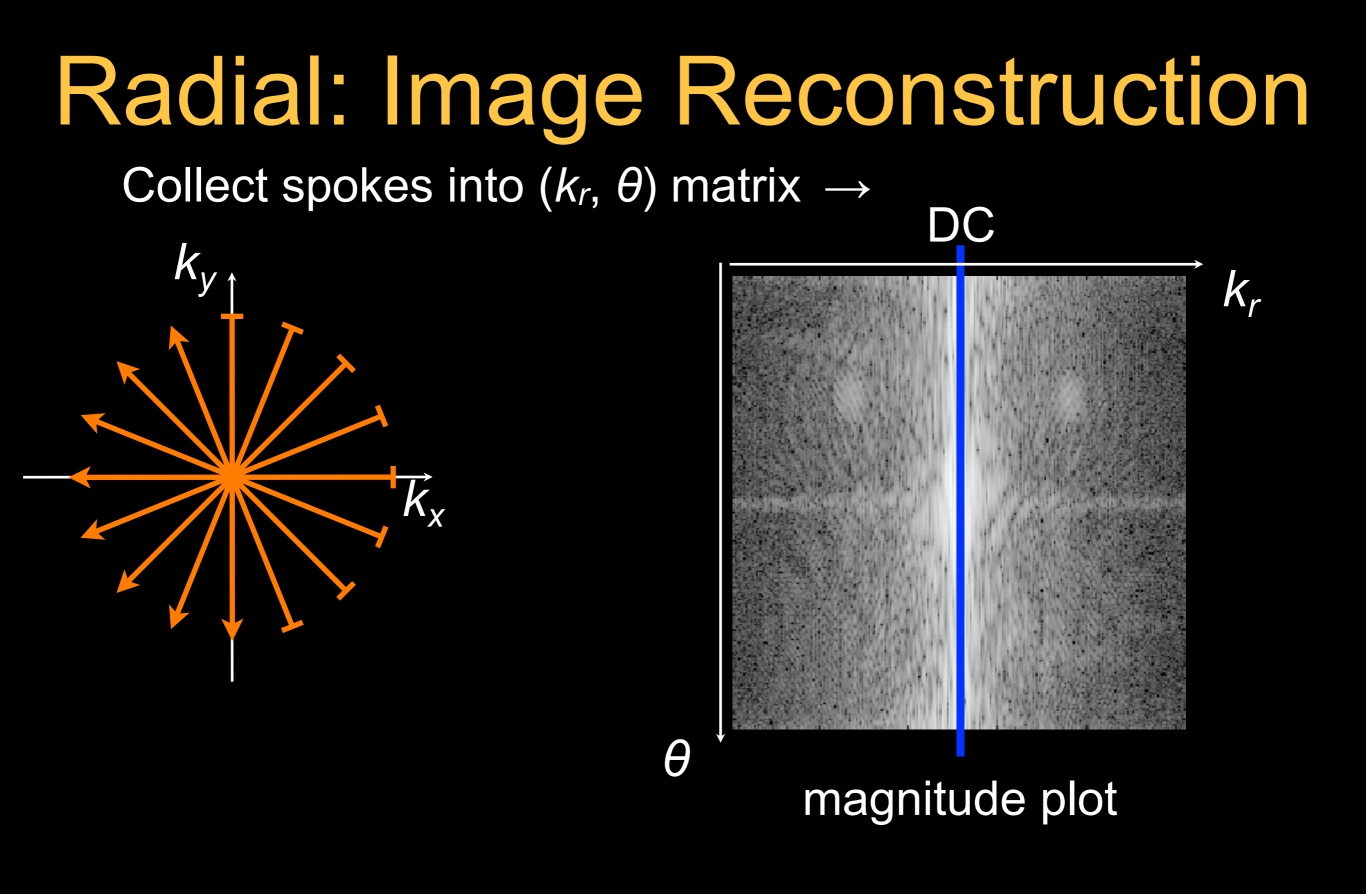
Central Section Theorem



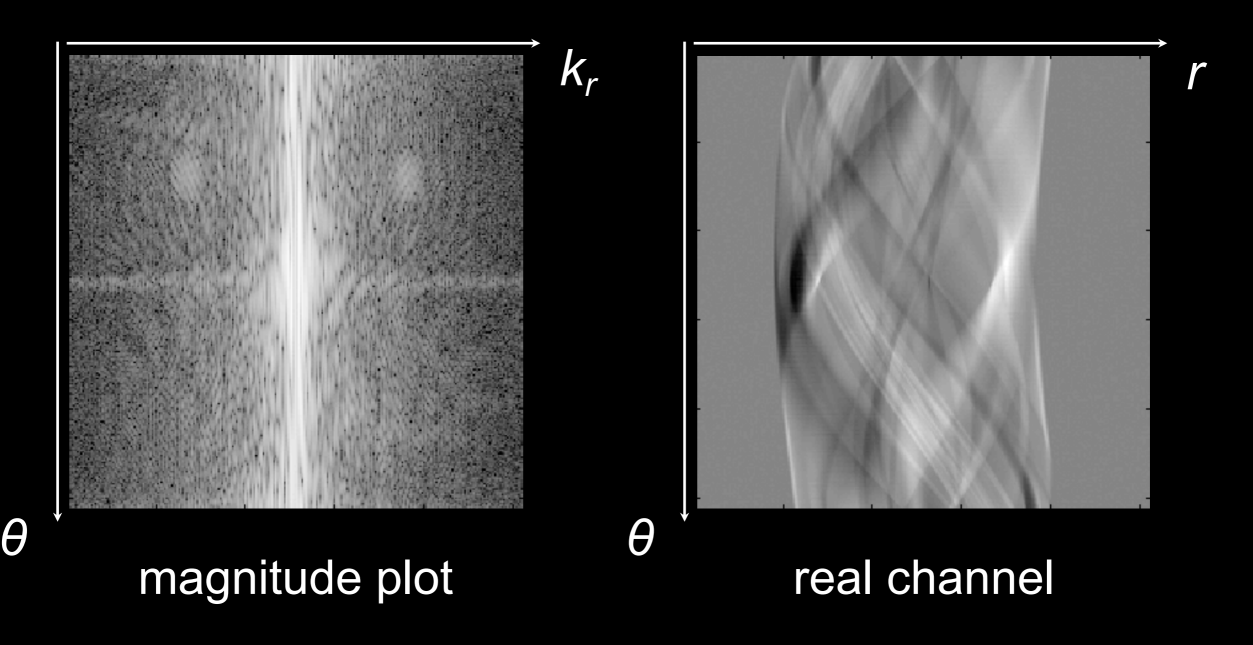
Radial: Image Reconstruction

Collect spokes into (k_r, θ) matrix \rightarrow



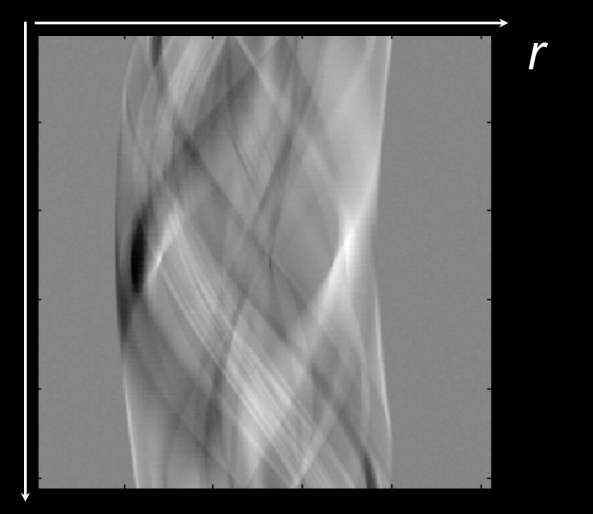


Radial: Image Reconstruction 1DFT of each spoke along $k_r \rightarrow$ "Sinogram"



Radial: Image Reconstruction

Filtered back projection \rightarrow





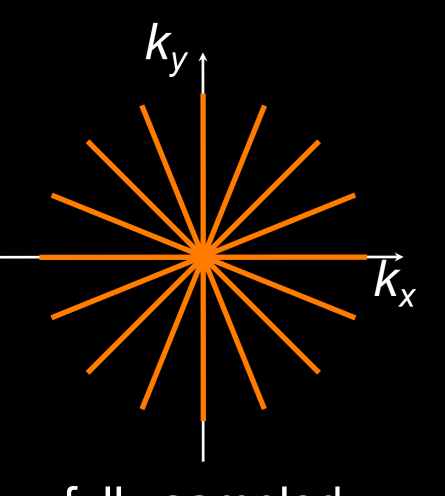
real channel

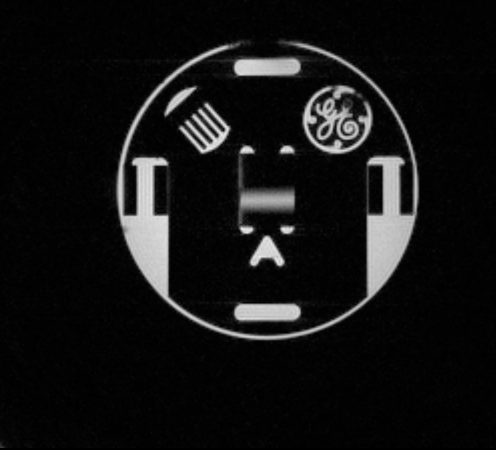
magnitude

Image

alternatively, can use "gridding" reconstruction

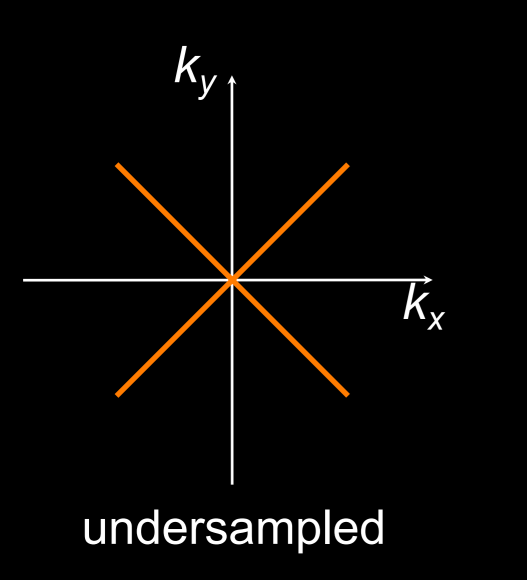
Radial: Undersampling





fully sampled

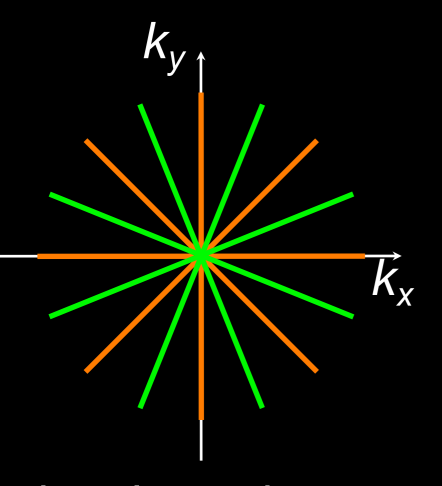
Radial: Undersampling





streaking artifacts

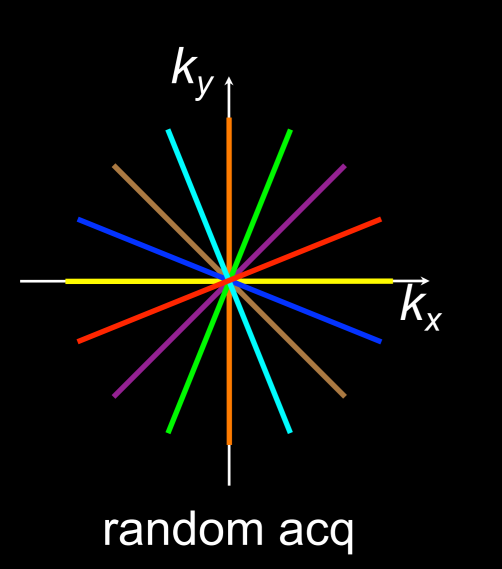
Radial: Acq Ordering



interleaved acq

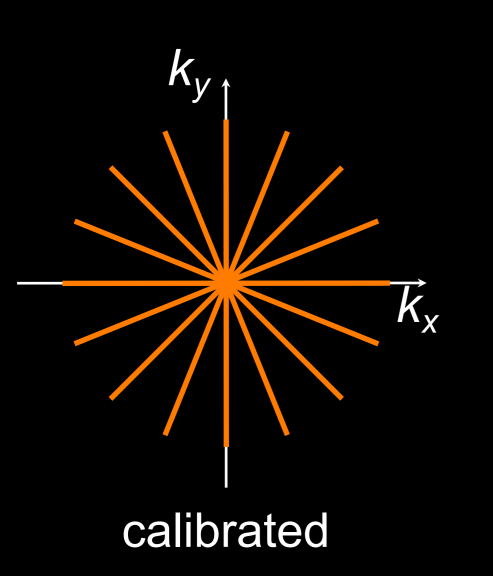


Radial: Acq Ordering



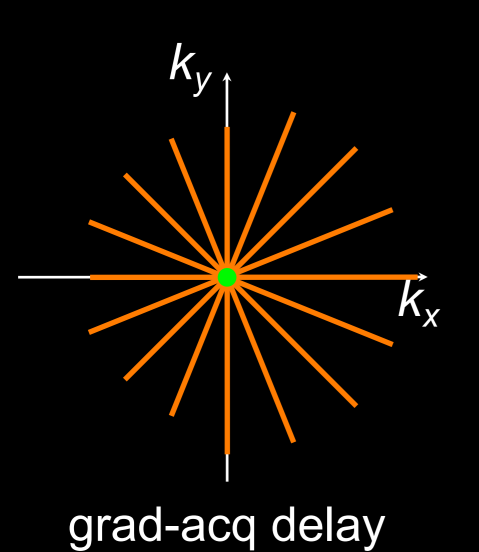


Radial: Gradient Delays

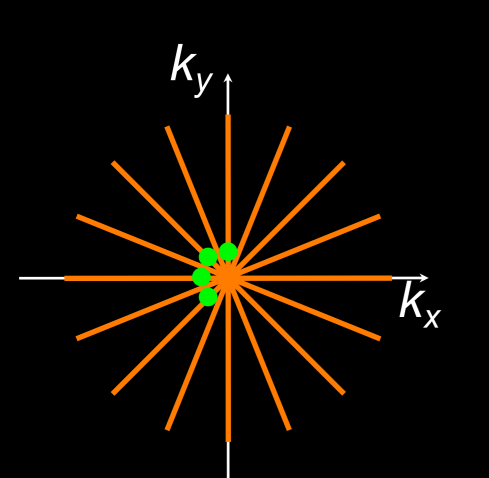




Radial: Gradient Delays



Radial: Gradient Delays

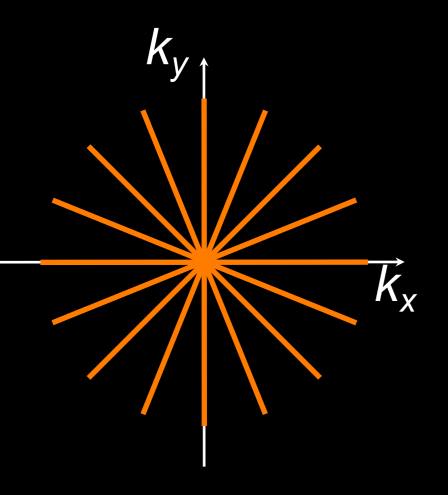




recon unaware of delays mis-aligned DC

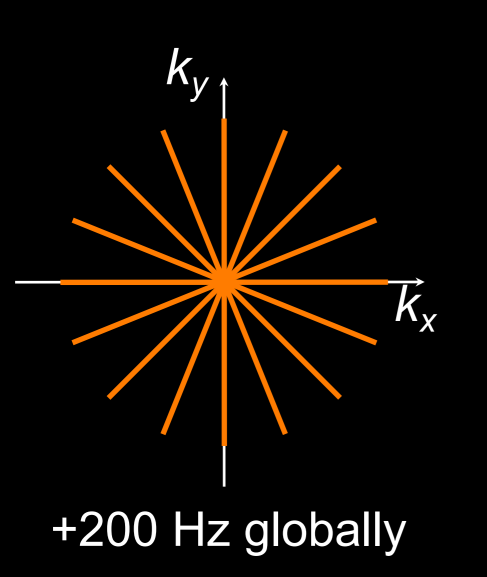
misalignment artifacts

Radial: Off-resonance Effects



on resonance

Radial: Off-resonance Effects





off-res blurring

Radial: Real-time MRI

2D Radial MRI

 k_{x}

- Robust to motion (oversample center of k-space)
- Can tolerate a lot of undersampling

- Almost uniform sampling of k-t space
- Flexible choice of temporal frame location and width

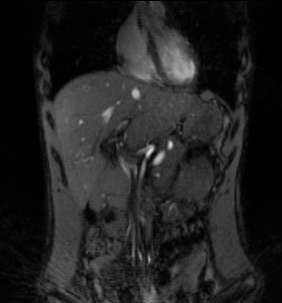
Radial: Real-time MRI

Radial FLASH

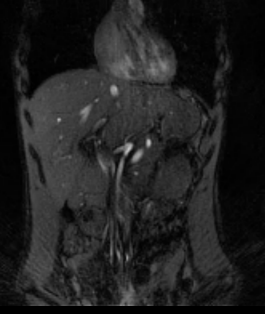
- golden-angle ordering
- 192 x 192 matrix
- TR = 3.1 ms
 - (1 spoke per TR)
- 3.0 T

Reconstruction

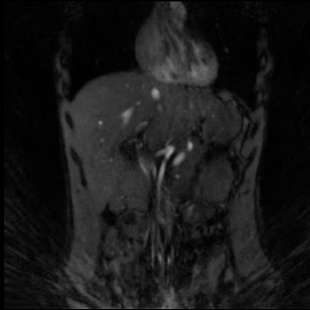
- sliding window of 20 TRs (display at 16 frames/sec)
- parallel imaging (SPIRiT) (300 spokes for Nyquist)



255 spokes/frame (791 ms/frame)



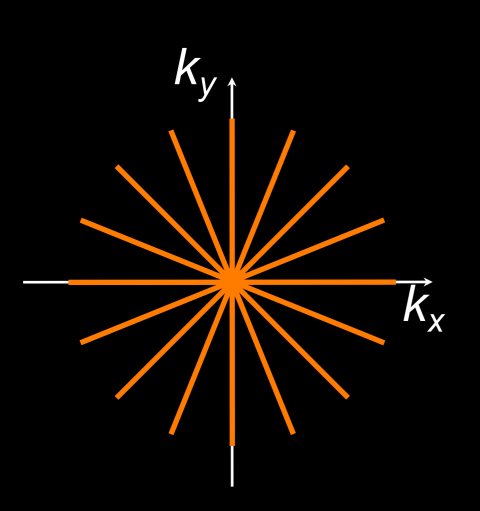
89 spokes/frame (276 ms/frame) 144 spokes/frame (446 ms/frame)



55 spokes/frame (171 ms/frame)

courtesy of Samantha Mikaiel

Radial: Pros and Cons



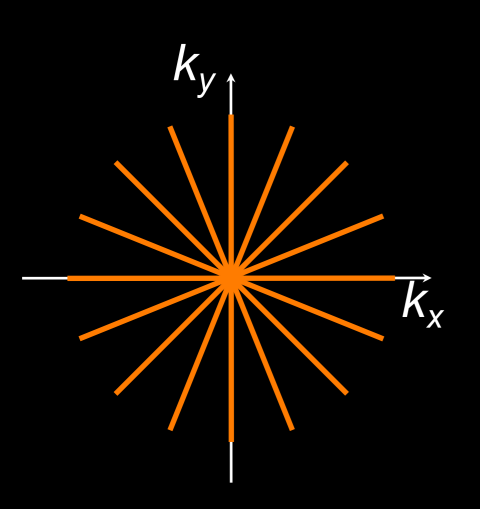
<u>Pros</u>

- Robust to motion (get DC every TR)
- Can tolerate a lot of undersampling
- Half-spoke PR has very short TE

<u>Cons</u>

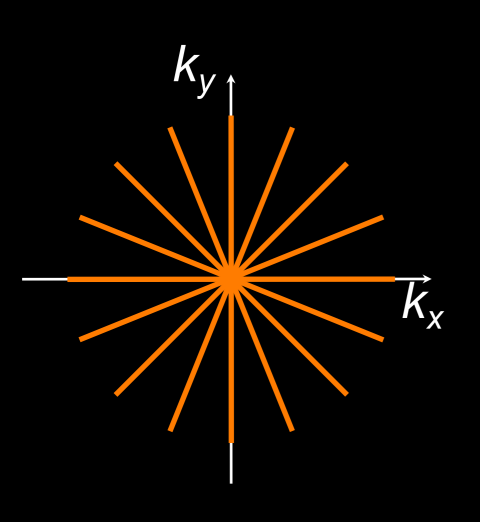
- SNR penalty (non-uniform density)
- May have mixed contrast
- Sensitive to gradient delays
- Sensitive to off-resonance effects

Radial: Extensions



3D stack of stars 3D koosh ball Multiple spokes per TR Golden angle ordering Parallel imaging Partial Fourier

Radial: Applications



Fast imaging

- Cardiac MRI

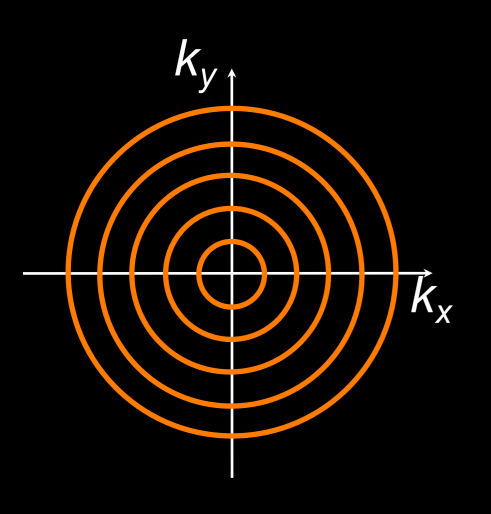
Improve motion robustness

- Cardiac MRI
- Abdominal MRI

Ultra-short TE (UTE) imaging

- Musculoskeletal MRI
- Lung MRI

Concentric Rings



Non-rectilinear sampling!

Samples k-space on a polar grid

- "dual" of radial sampling
- shares some properties of 2DPR
- exhibits distinct characteristics

Rings: Sampling Requirements

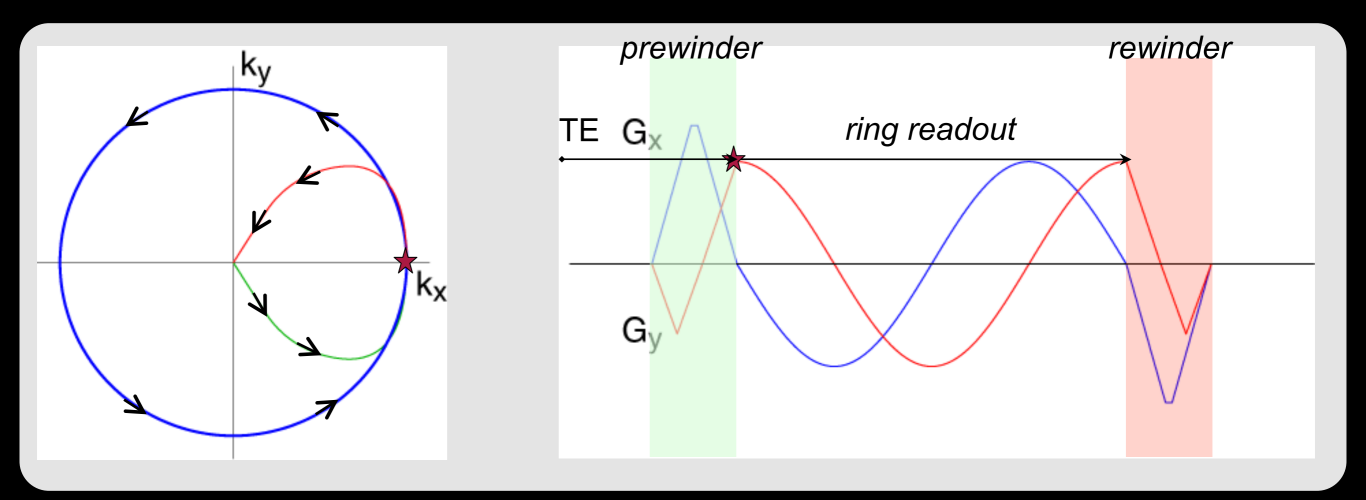
k_y dk_r k_x

N concentric rings uniform spacing of dk_r

$$\frac{1}{\text{FOV}} = \mathrm{d}k_r$$
$$k_{r,max} = (N-1) \cdot \mathrm{d}k_r$$

Subject to hardware limits

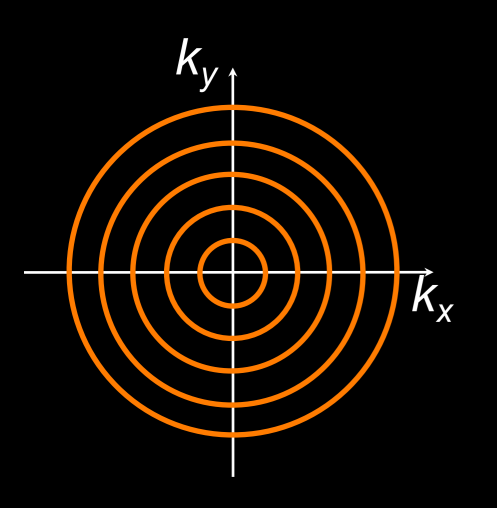
Rings: Gradient Design



Scale down gradients for outermost ring

- Sampling density identical to 2DPR
- Robust to gradient delays & timing errors

Rings: Scan Time

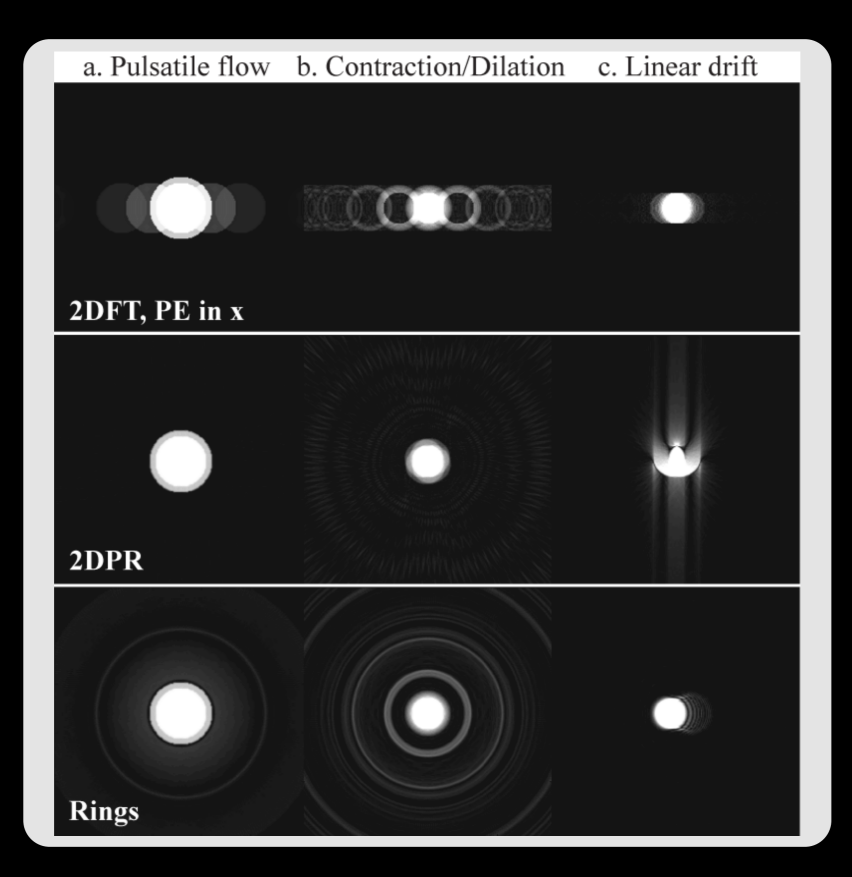


For an $M \ge M$ image, need N = M/2 rings Scan time = (M/2) x TR_{ring}

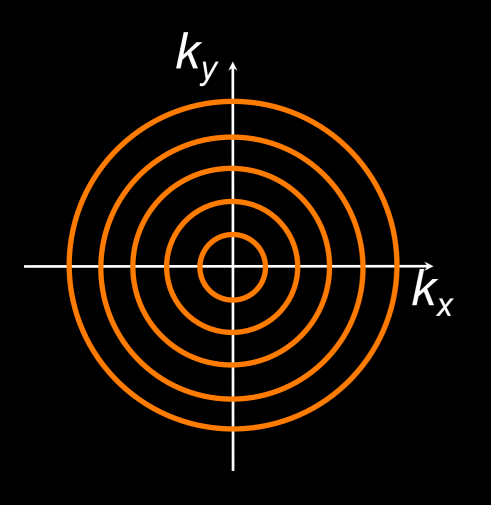
Compare with 2DFT: Scan time = $M \times TR_{line}$

Rings offer ~2x acceleration

Rings: Motion and Flow



Rings: Image Reconstruction



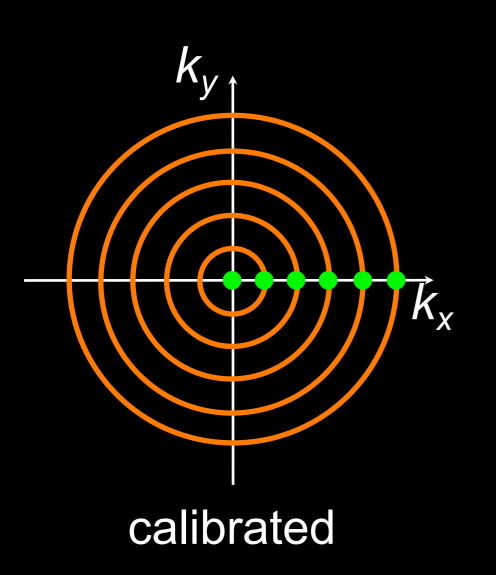
Reformat into spokes

- filtered back projection

Resample onto Cartesian grid

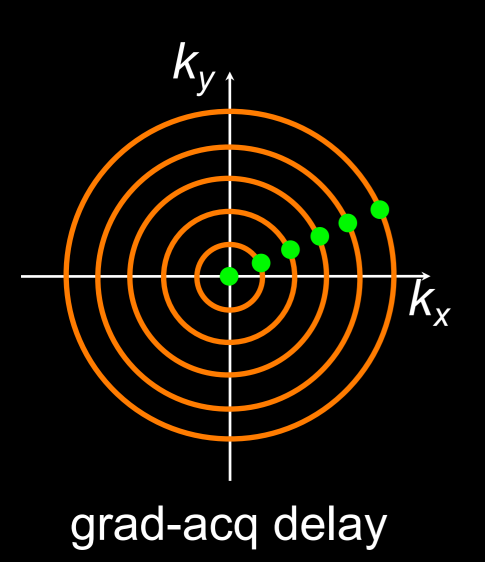
- "gridding" reconstruction

Rings: Gradient Delays





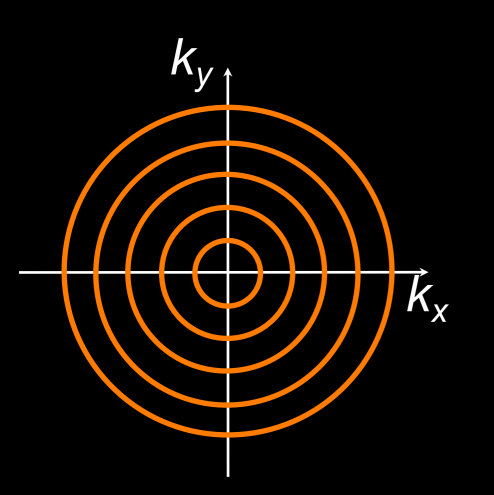
Rings: Gradient Delays



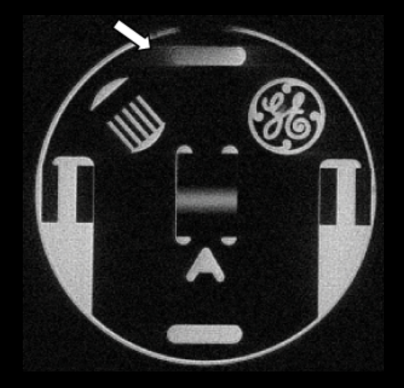


in-plane rotation

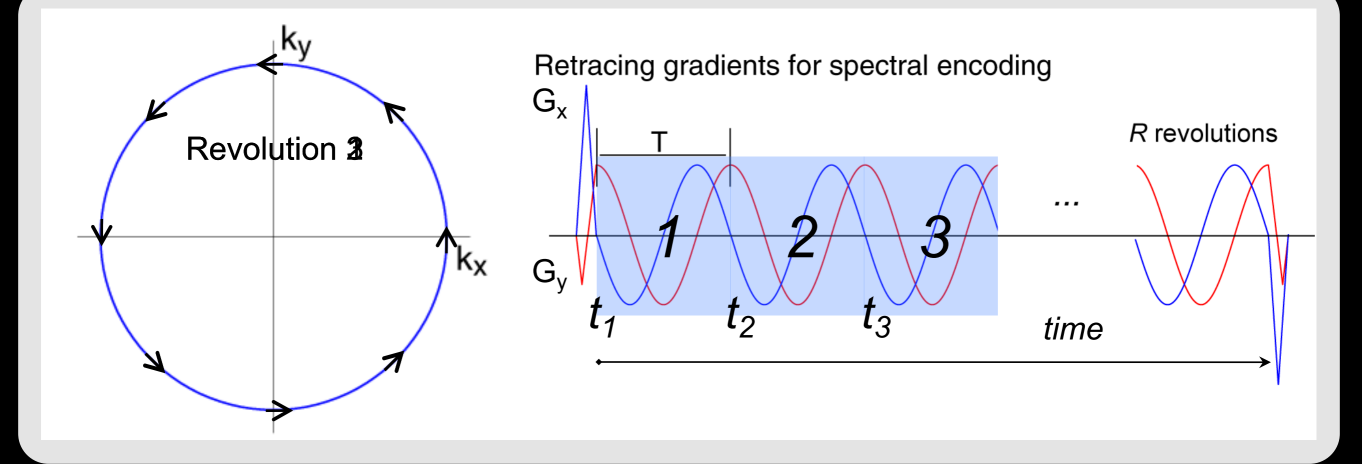
Rings: Off-resonance Effects



w/spatially varying off-res



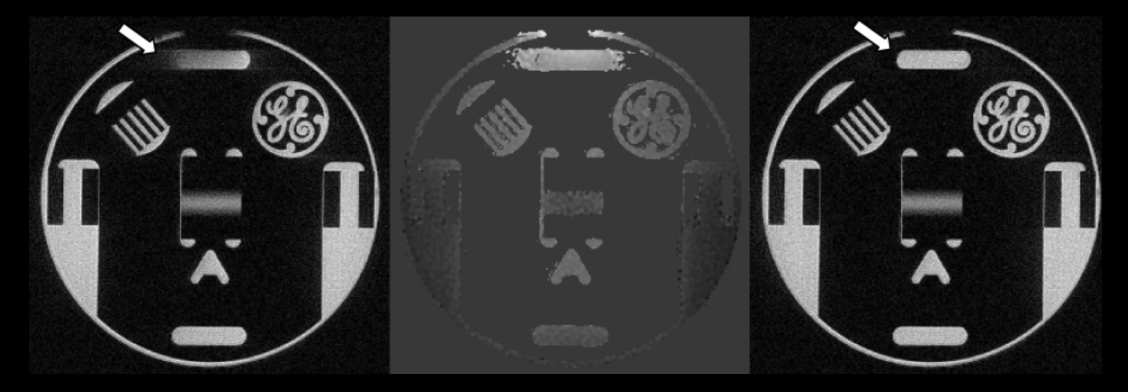
off-res blurring



Encodes (k_x , k_y , time) simultaneously

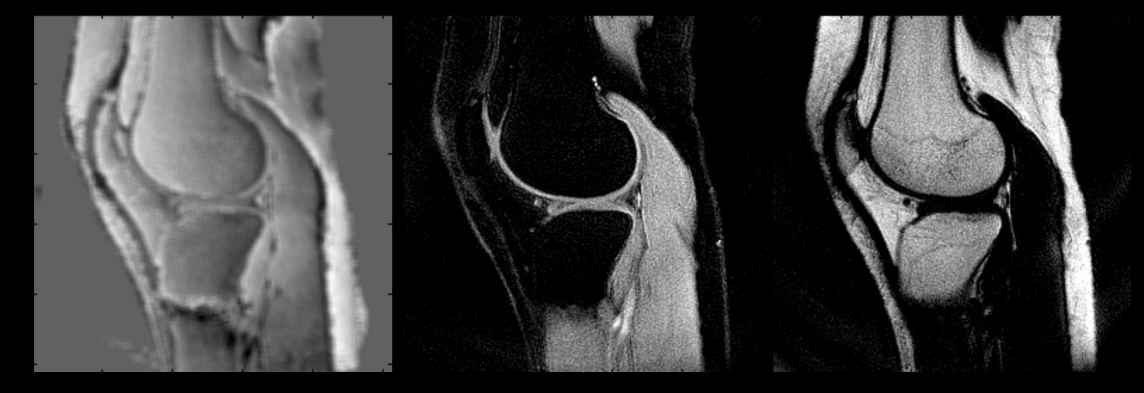
- Resolve off-resonance effects
- "Spectral" encoding

Concentric Rings with 2 Revolutions / TR



Regular recon Field map ORC image

Concentric Rings with 3 Revolutions / TR



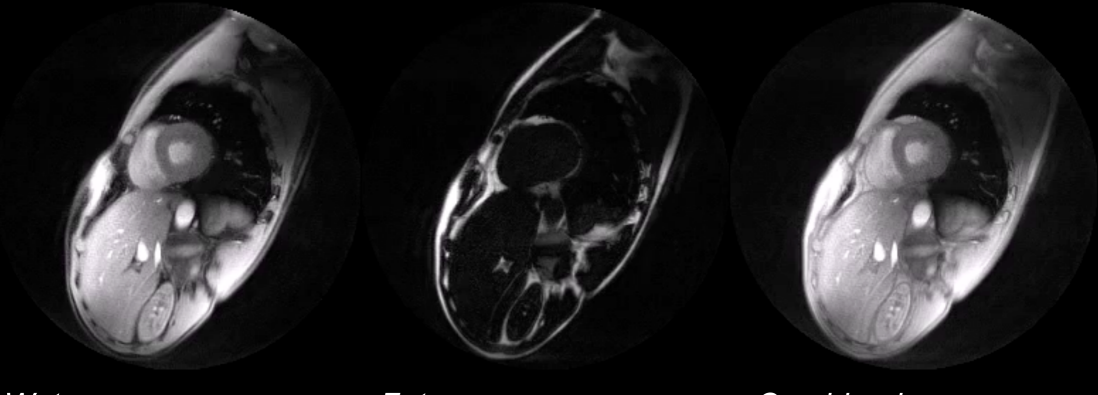
Field map

Water image

Fat image

1.5 T, 2D GRE, Cardiac F/W Cine

13-HB BH scan (with add'l 3-fold k-t BLAST acceleration)



Water

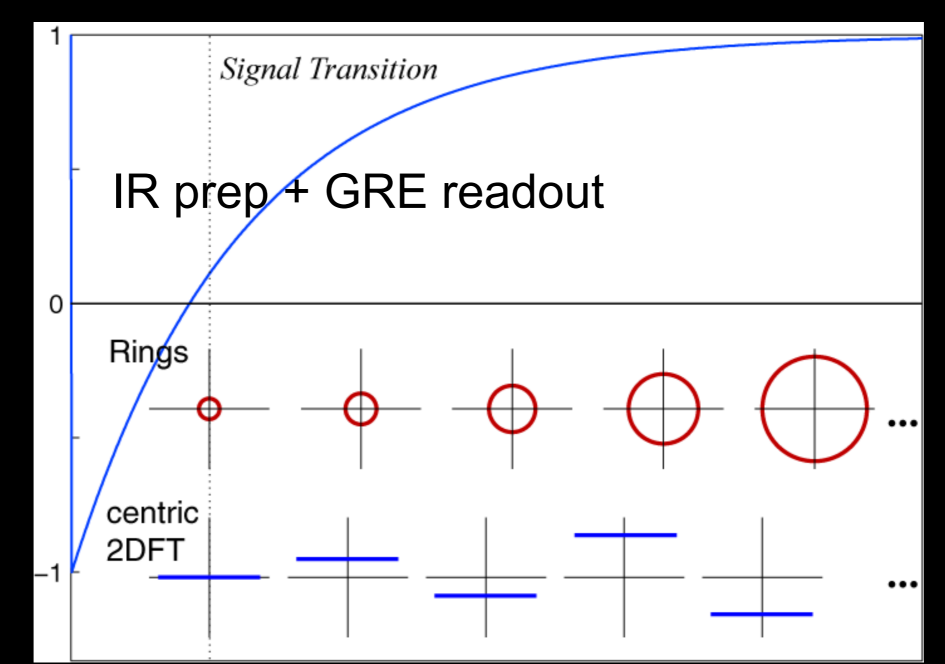
Fat

Combined

Rings: Magnetization-Prepared MRI

Inherent 2D centric ordering

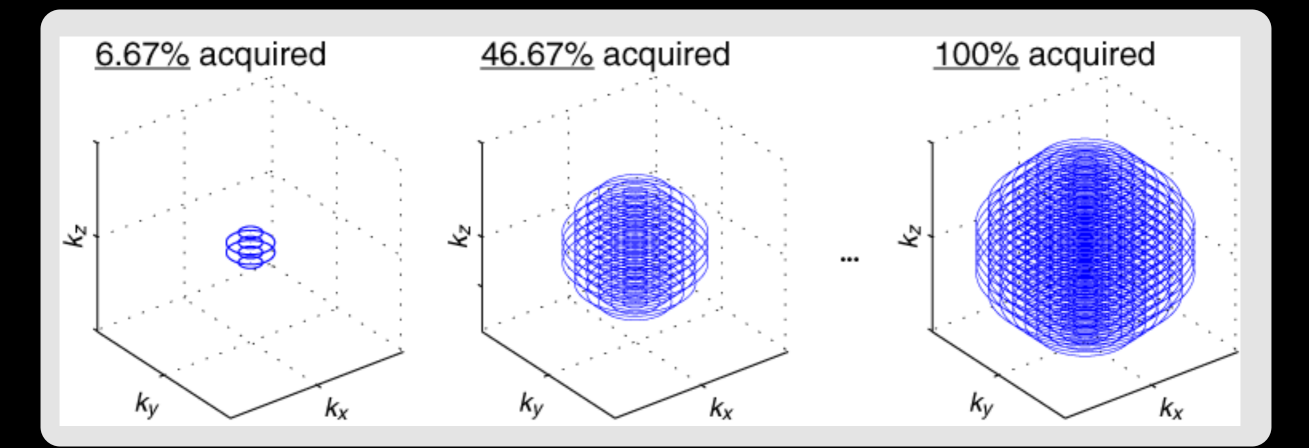
- improved mag-prep contrast and k-space weighting



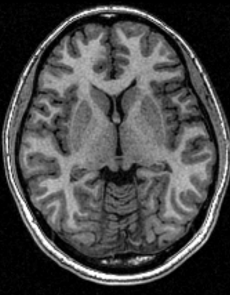
Rings: 3D Mag-Prep MRI

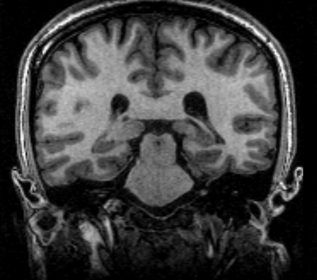
Fully 3D centric ordering

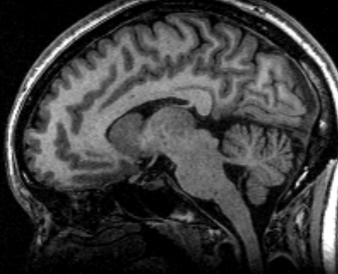
- improved mag-prep contrast and k-space weighting
- spherical k-space coverage saves time



Rings: 3D Mag-Prep MRI



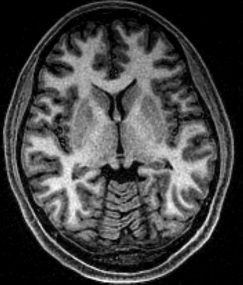


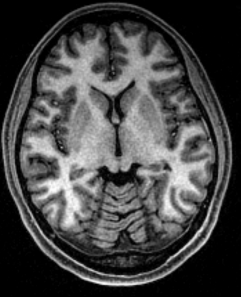


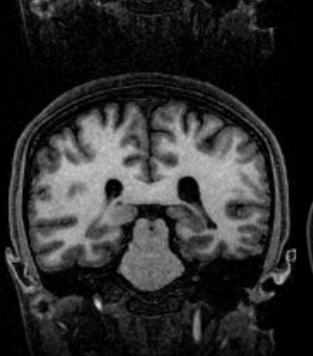
 $\frac{Product \ 3DFT}{TI/TD} = 600/---- \ ms$ 9 min 34 s SNR_{WM} 24.07 CNR_{GW} 8.86

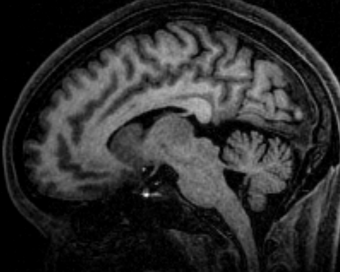
 $\frac{3D \text{ Rings, Protocol A}}{TI/TD = 600/---- \text{ ms}}$ $\frac{4 \text{ min 52 s}}{SNR_{WM}} 25.78$ $CNR_{GW} 12.05$

 $\frac{3D \text{ Rings, Protocol } B}{TI/TD} = 900/600 \text{ ms} \\7 \text{ min } 00 \text{ s} \\\text{SNR}_{WM} 33.46 \\\text{CNR}_{GW} 16.19$

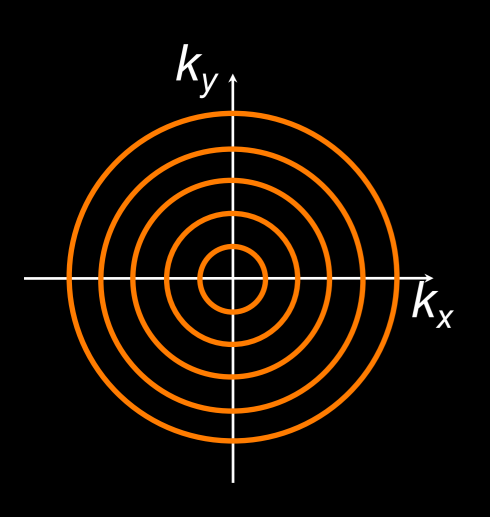








Rings: Pros and Cons



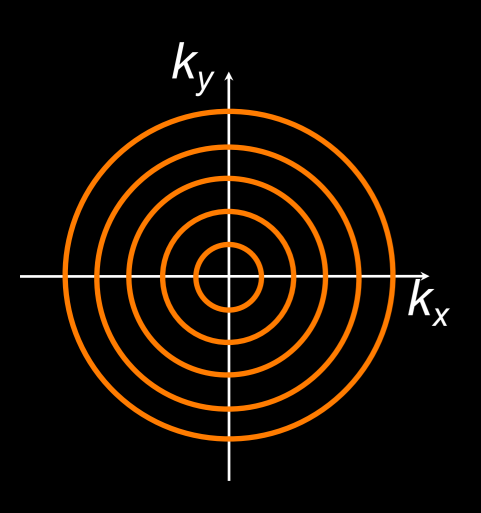
Pros

- 2x reduction in #TRs (vs. Cartesian)
- Favorable motion/flow properties
- Robust to gradient delays
- Efficient spatial/spectral encoding
- Effective for mag-prep MRI

<u>Cons</u>

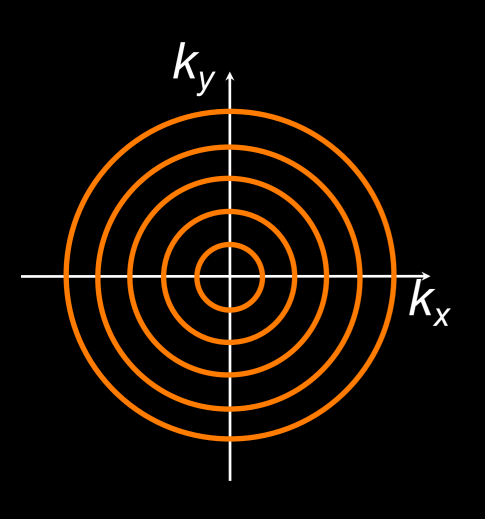
- SNR penalty (non-uniform density)
- Scale-down design not optimal

Rings: Extensions



Variable density sampling Multiple rings per TR 3D concentric cylinders Parallel imaging Partial Fourier

Rings: Applications



Fast imaging

- Cardiac MRI

Chemical shift imaging

- Fat/water separation
- MR spectroscopic imaging

Mag-prep imaging

- Neuro MRI
- Non-con MR angiography (MRA)
- Contrast-enhanced MRA

Non-Cartesian Sampling

• Benefits

- Reduced scan time
- Robustness to motion and flow
- Short echo time

Challenges

- Hardware performance
- Gradient fidelity
- Off-resonance effects
- Implementation

- Applications
 - Dynamic MRI
 - Real-time MRI
 - Cardiovascular MRI
 - Short-TE MRI

- Challenges addressed
- On-going research
- Use judiciously!

Thanks!

- Further reading
 - Bernstein et al., Handbook of MRI Sequences
- Next time
 - Spiral, 3D Non-Cartesian trajectories
 - Gridding reconstruction
 - Trajectory measurement
 - Off-resonance correction

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http://mrrl.ucla.edu/wulab