

# Image Reconstruction

## *Partial k-space Reconstruction*

M229 Advanced Topics in MRI

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# Class Business

- Office hours
  - Instructors: Fri 10-12pm  
email beforehand would be helpful

# Today's Topics

- Fourier transform symmetries
  - Odd and Even functions
- Motivation for partial k-space recon
- Partial k-space recon methods
  - Direct method (Homodyne)
  - Iterative method (POCS)
- MATLAB code demo

# Even and Odd Functions

- function  $f$  is even (or symmetric) when

$$f(x) = f(-x)$$

- function  $f$  is odd (or antisymmetric) when

$$f(x) = -f(-x)$$

# Even and Odd Functions

- Any function can be written as a sum of even and odd functions

$$\begin{aligned} f(x) &= \frac{1}{2}[f(x) + f(-x) - f(-x) + f(x)] \\ &= \underline{\frac{1}{2}[f(x) + f(-x)]} + \underline{\frac{1}{2}[f(x) - f(-x)]} \\ &\qquad\qquad\qquad f_e(x) \qquad\qquad\qquad f_o(x) \end{aligned}$$

# Even and Odd Functions

- The integral of the product of odd and even functions is zero

$$\int_{-\infty}^{\infty} f_e(x) f_o(x) dx$$

$$= \int_{-\infty}^0 f_e(x) f_o(x) dx + \int_0^{\infty} f_e(x) f_o(x) dx$$

$$= \int_0^{\infty} [f_e(-x) f_o(-x) dx + f_e(x) f_o(x)] dx$$

# Fourier Transform Symmetry

$$F(f) = \int_{-\infty}^{\infty} f(x) e^{-j2\pi x f} dx$$

$$F(f) = \int_{-\infty}^{\infty} f(x) \cos(2\pi x f) dx - j \int_{-\infty}^{\infty} f(x) \sin(2\pi x f) dx$$

$$F(f) = \int_{-\infty}^{\infty} f_e(x) \cos(2\pi x f) dx + \int_{-\infty}^{\infty} f_o(x) \cos(2\pi x f) dx \xrightarrow{0}$$

$$-j \int_{-\infty}^{\infty} f_e(x) \sin(2\pi x f) dx - j \int_{-\infty}^{\infty} f_o(x) \sin(2\pi x f) dx \xrightarrow{0}$$

# Fourier Transform Symmetry

$$F(f) = \int_{-\infty}^{\infty} f_e(x) \cos(2\pi x f) dx - j \int_{-\infty}^{\infty} f_o(x) \sin(2\pi x f) dx$$

$$F(f) = F_e(f) + F_o(f)$$

real & even function?

real & odd function?

even function?

odd function?

# Fourier Transform Symmetry

- Fourier transform of even part (of a real function) is real

$$FT\{f_e(x)\} = Re\{F_e(f)\}$$

- Fourier transform of even part is even

$$FT\{f_e(x)\} = F_e(f) = F_e(-f)$$

# Fourier Transform Symmetry

- Fourier transform of odd part (of a real function) is imaginary

$$FT\{f_o(x)\} = Im\{F_o(f)\}$$

- Fourier transform of odd part is odd

$$FT\{f_o(x)\} = F_o(f) = -F_o(-f)$$

# Hermitian Symmetry

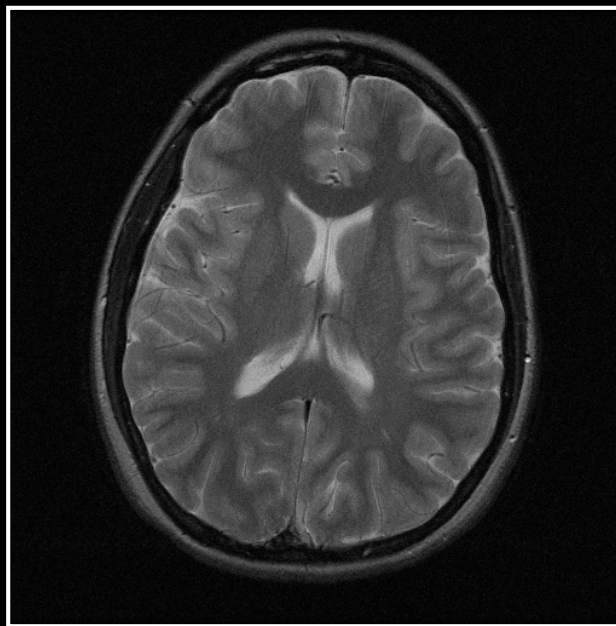
- We can summarize all four symmetries possessed by Fourier transform of a real function

To the board ...

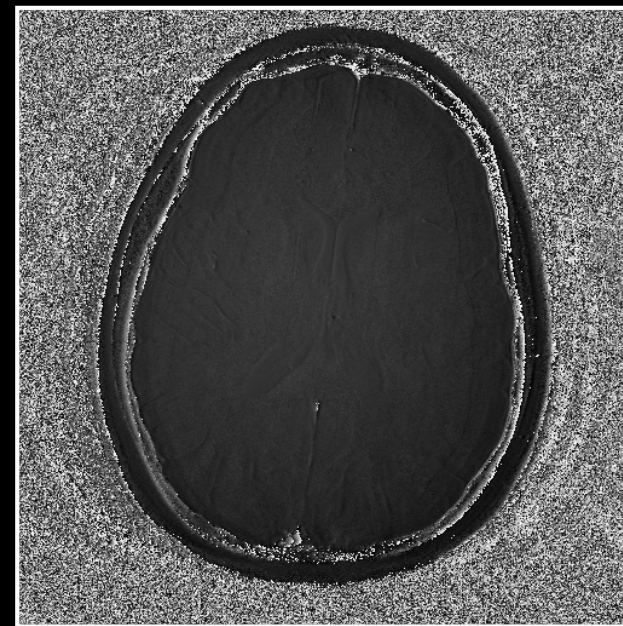
# Motivation

- MR images depict the spin density as a function of position
  - If this is true, only half of k-space data will need to be collected
  - Uncollected data could be synthesized by conjugate symmetry
- However, MR images are not real-valued!
  - Partial k-space reconstruction requires some type of phase correction

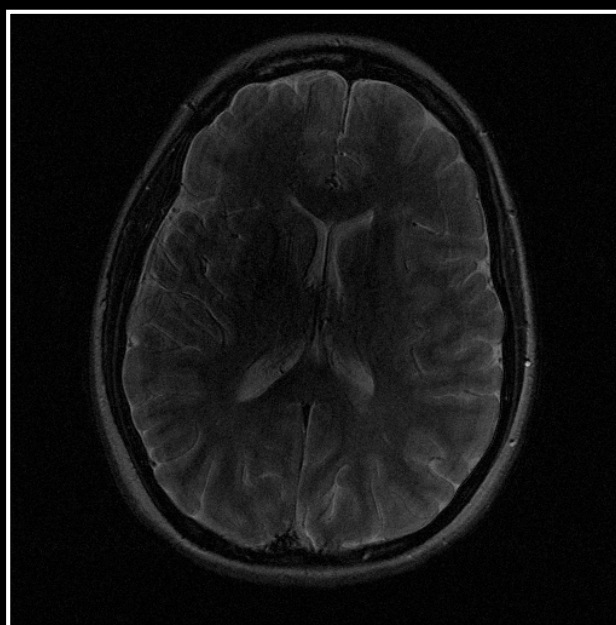
Magnitude



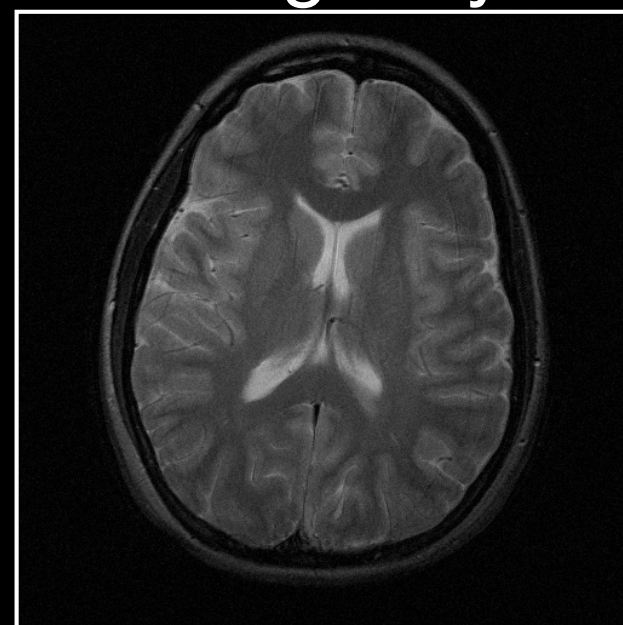
Phase



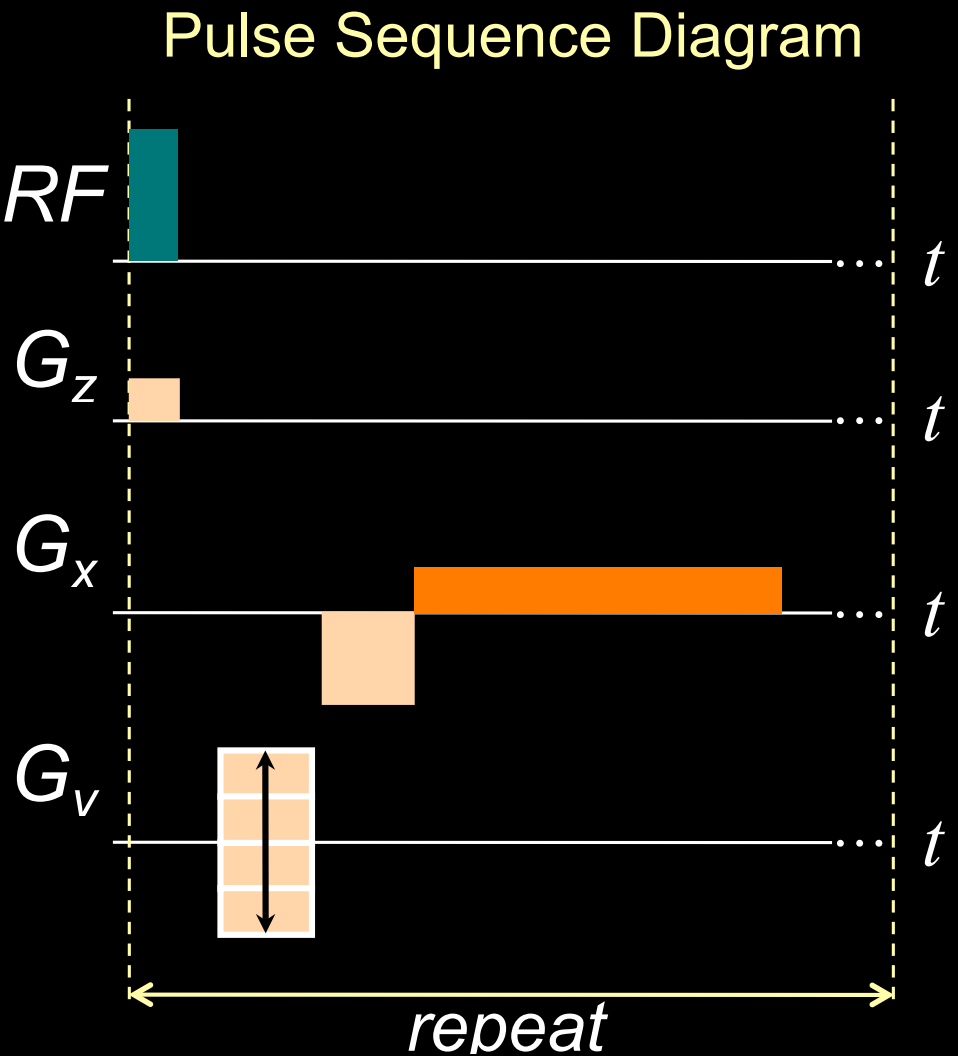
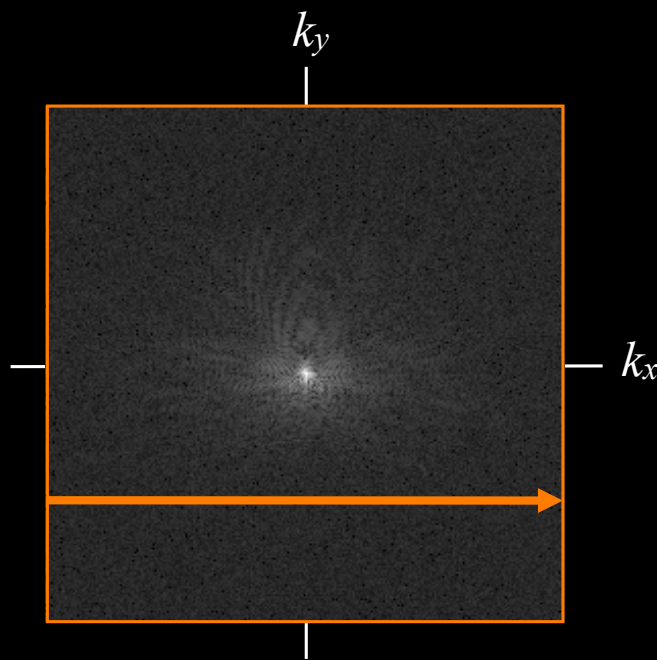
Real



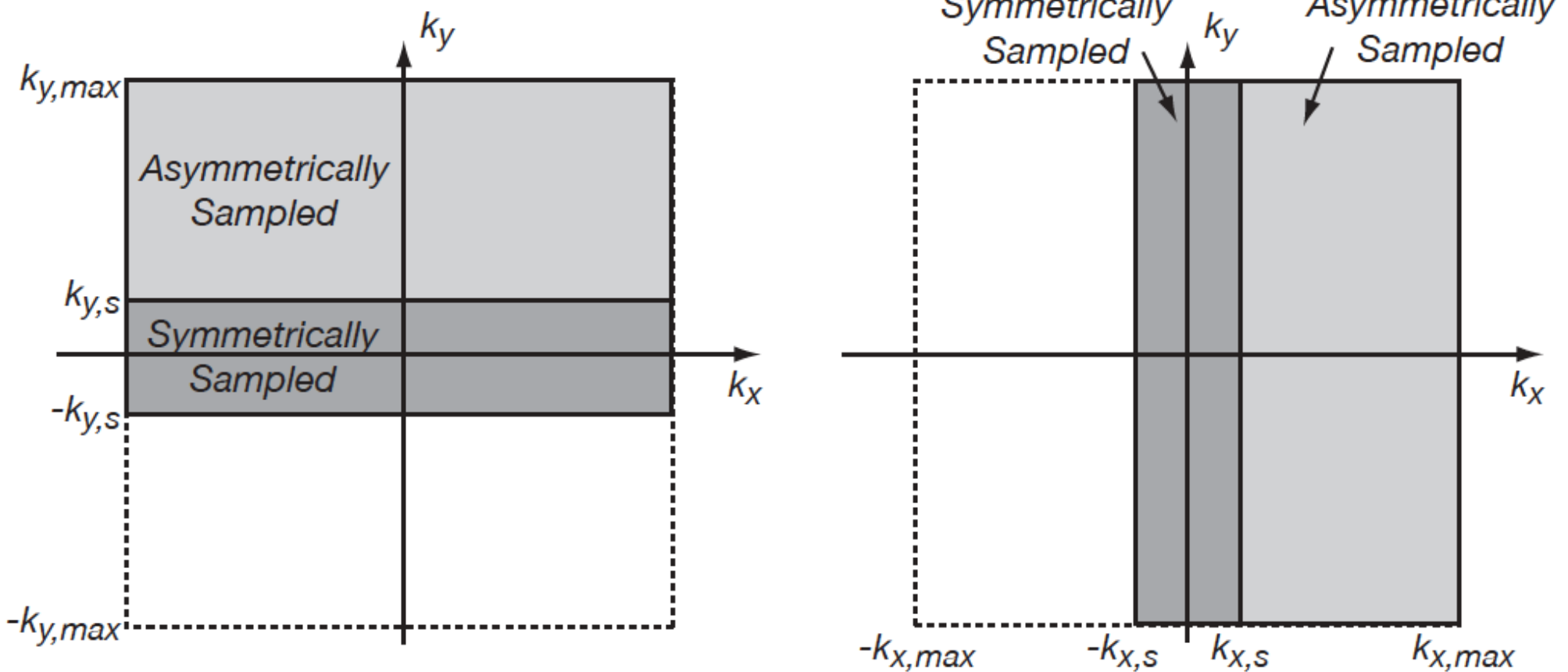
Imaginary



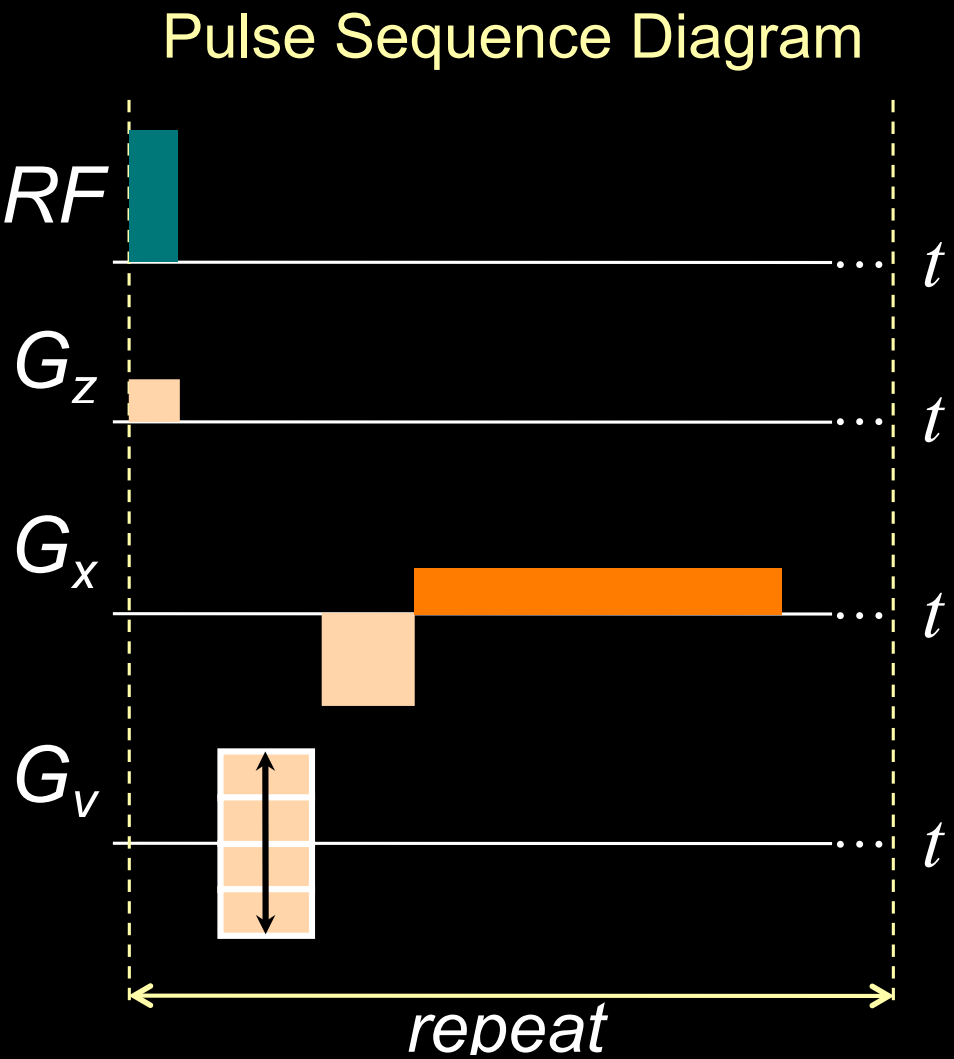
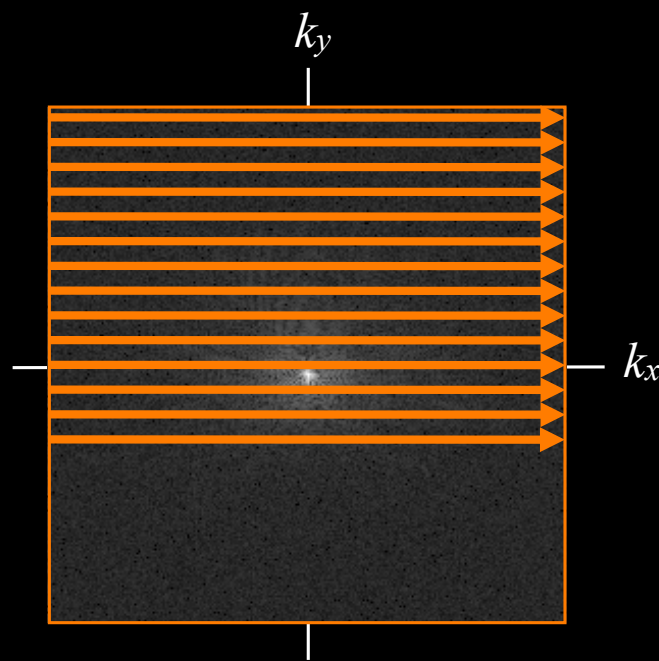
# Cartesian 2D Imaging



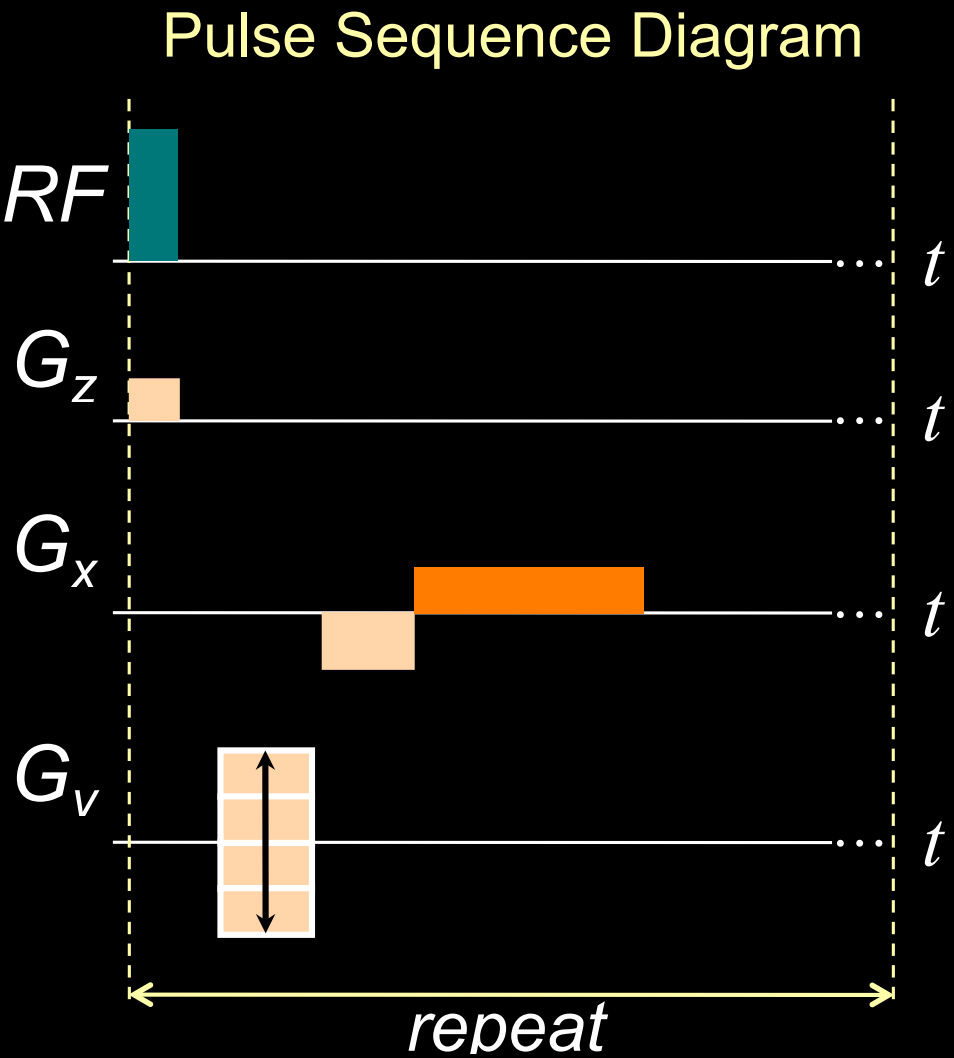
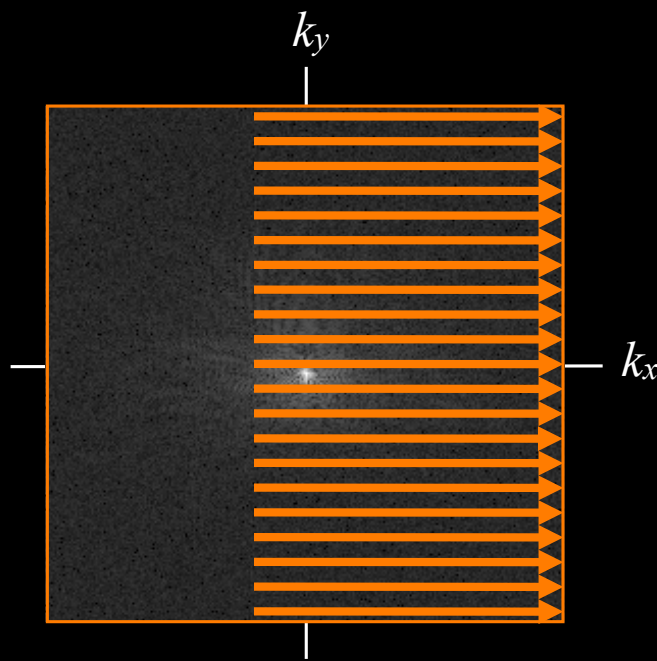
# Cartesian Sampling Application



# Cartesian 2D Imaging



# Cartesian 2D Imaging



# Direct Reconstruction

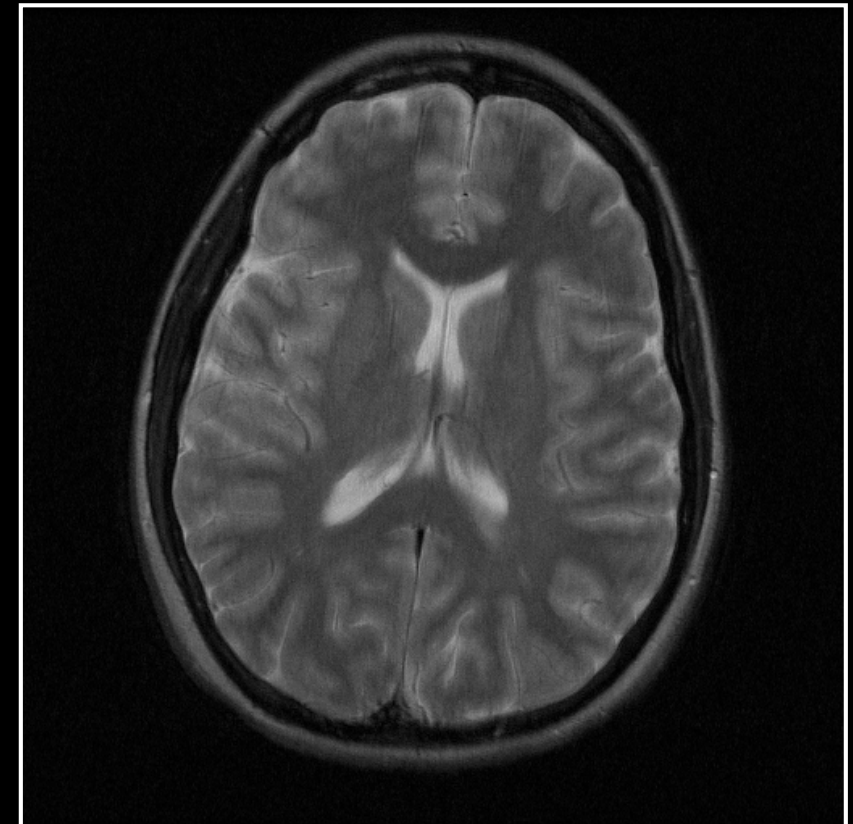
- Zero padding
- Phase correction and conjugate synthesis
- Homodyne reconstruction

# Trivial Recon by Zero-Padding

k-space



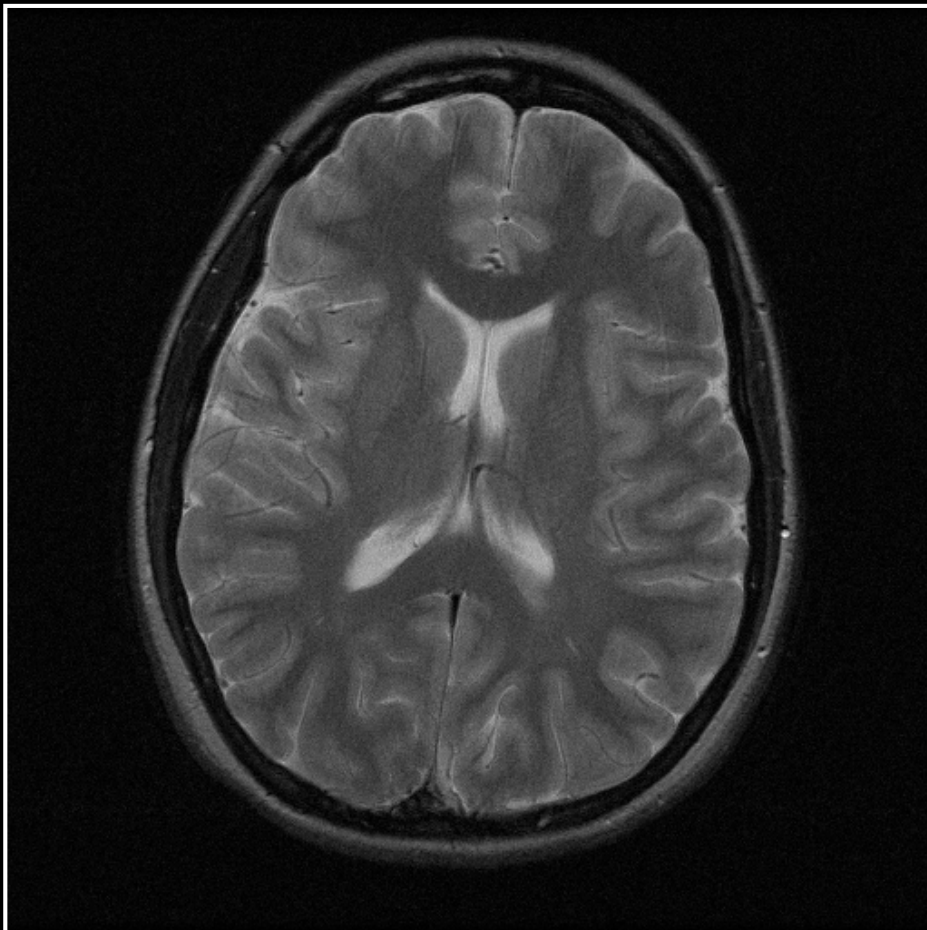
Zero Padding



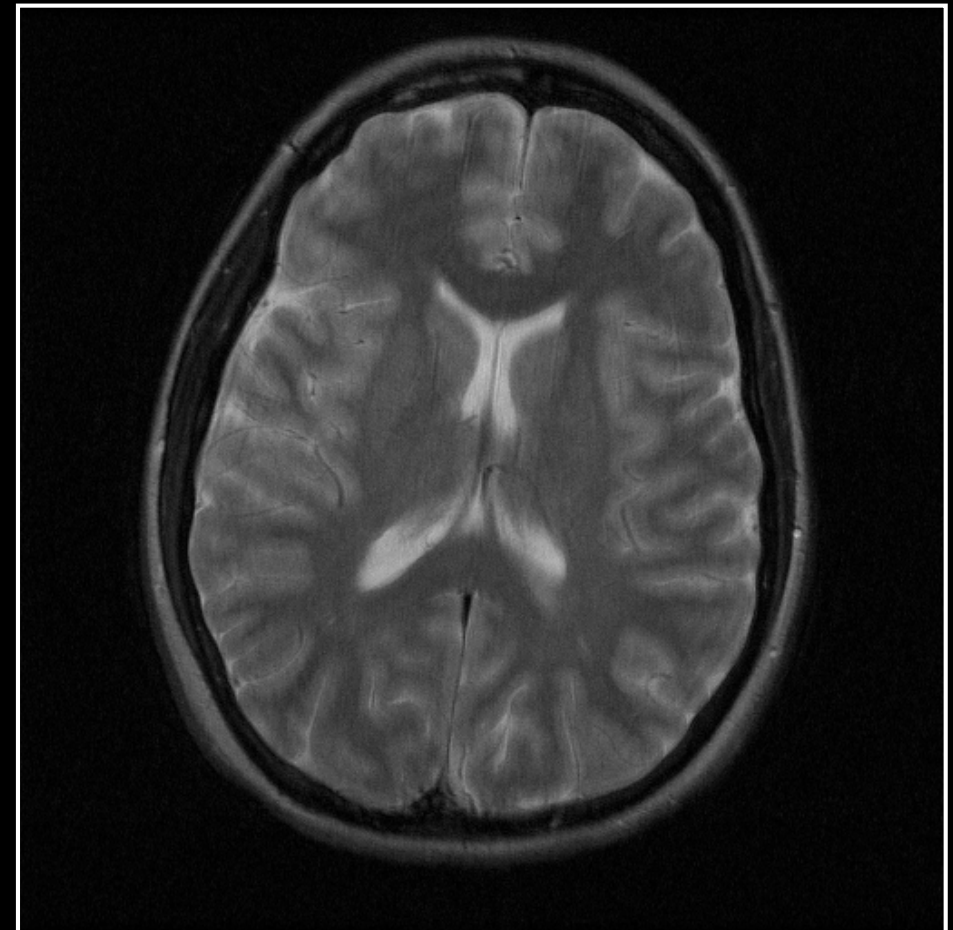
Fourier  
Transform

# Zero Padding

Original



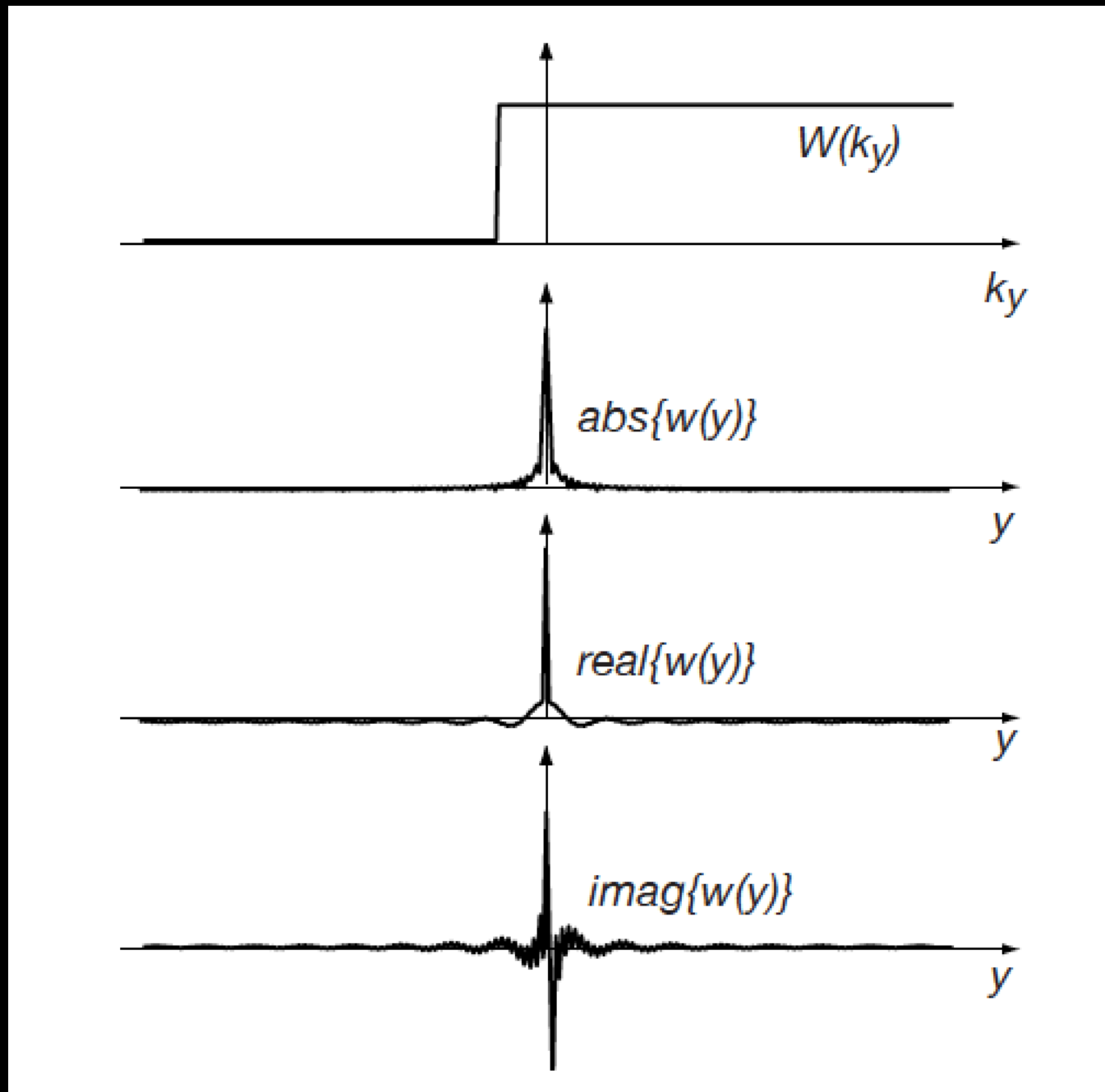
Zero Padding



# Image Artifacts by Zero Padding

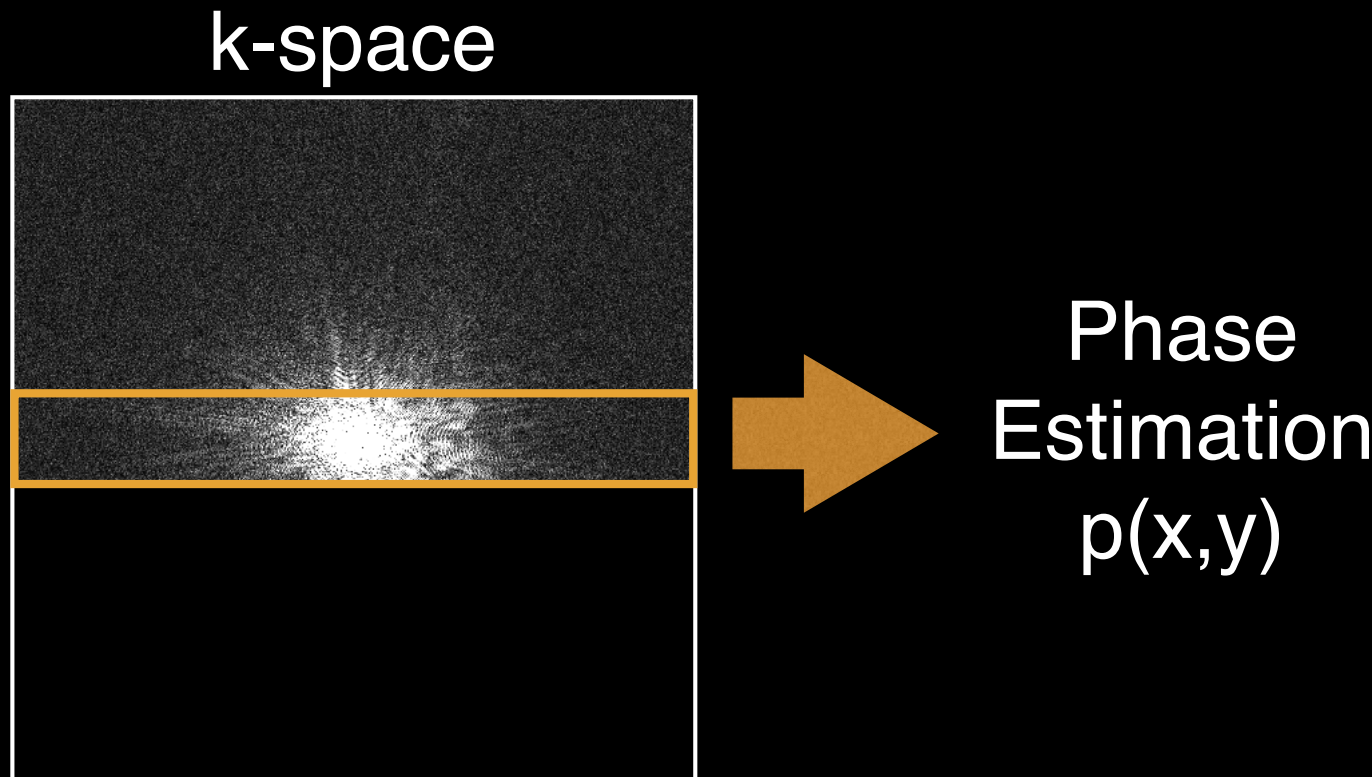
- Blurring can be identified by the product of a full k-space data set multiplied by a weighting function
- The inverse Fourier transform of this weighting function is the impulse response that produces the blurring

# Image Artifacts by Zero Padding



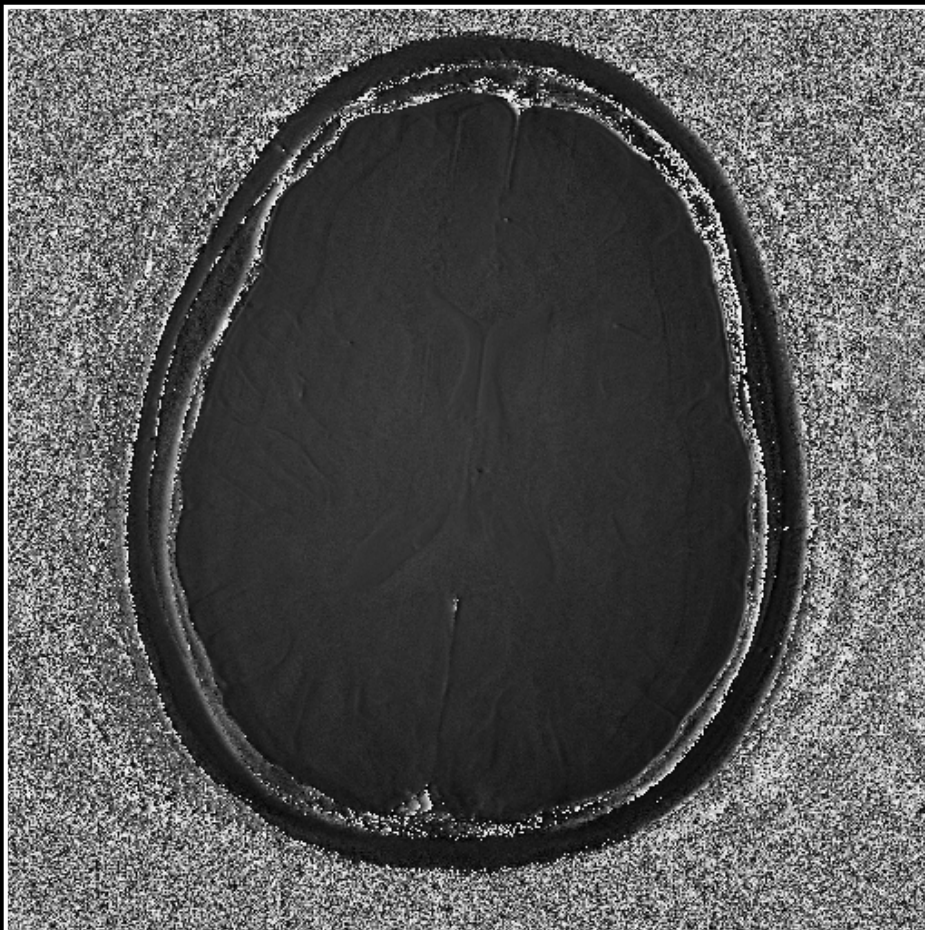
# Phase Correction and Conjugate Synthesis

- Phase correction must be applied
  - Use the narrow strip of data for which we have symmetric coverage

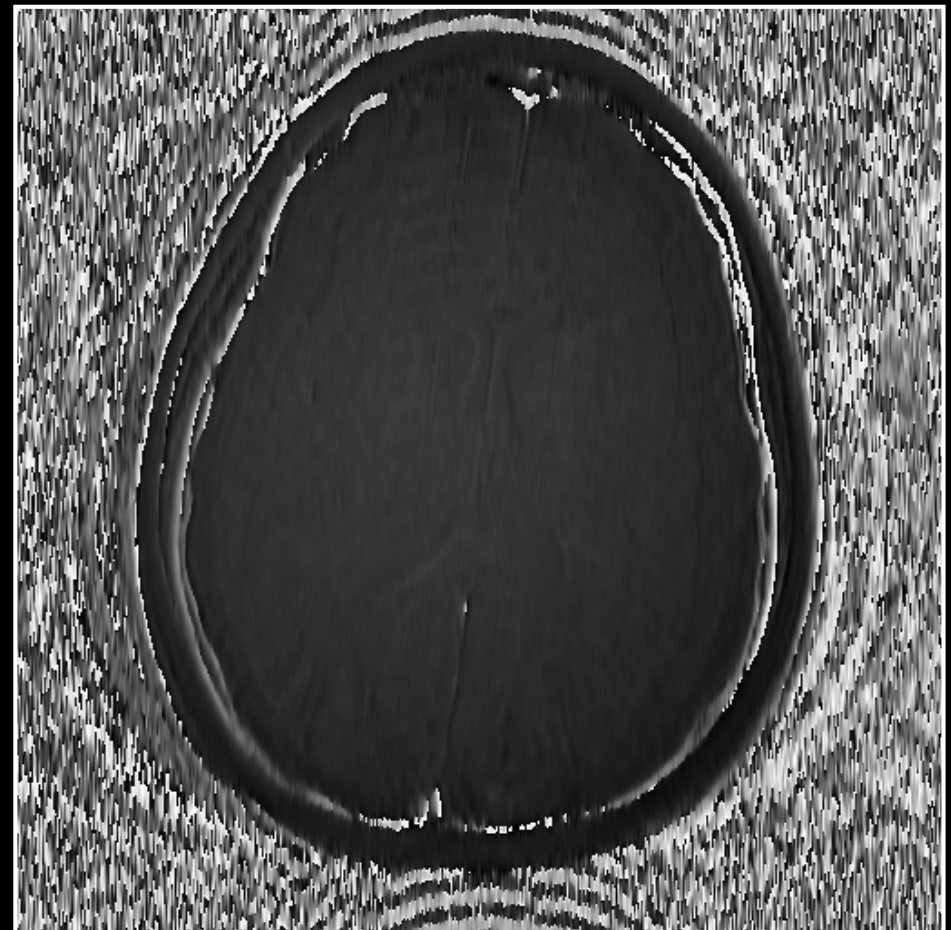


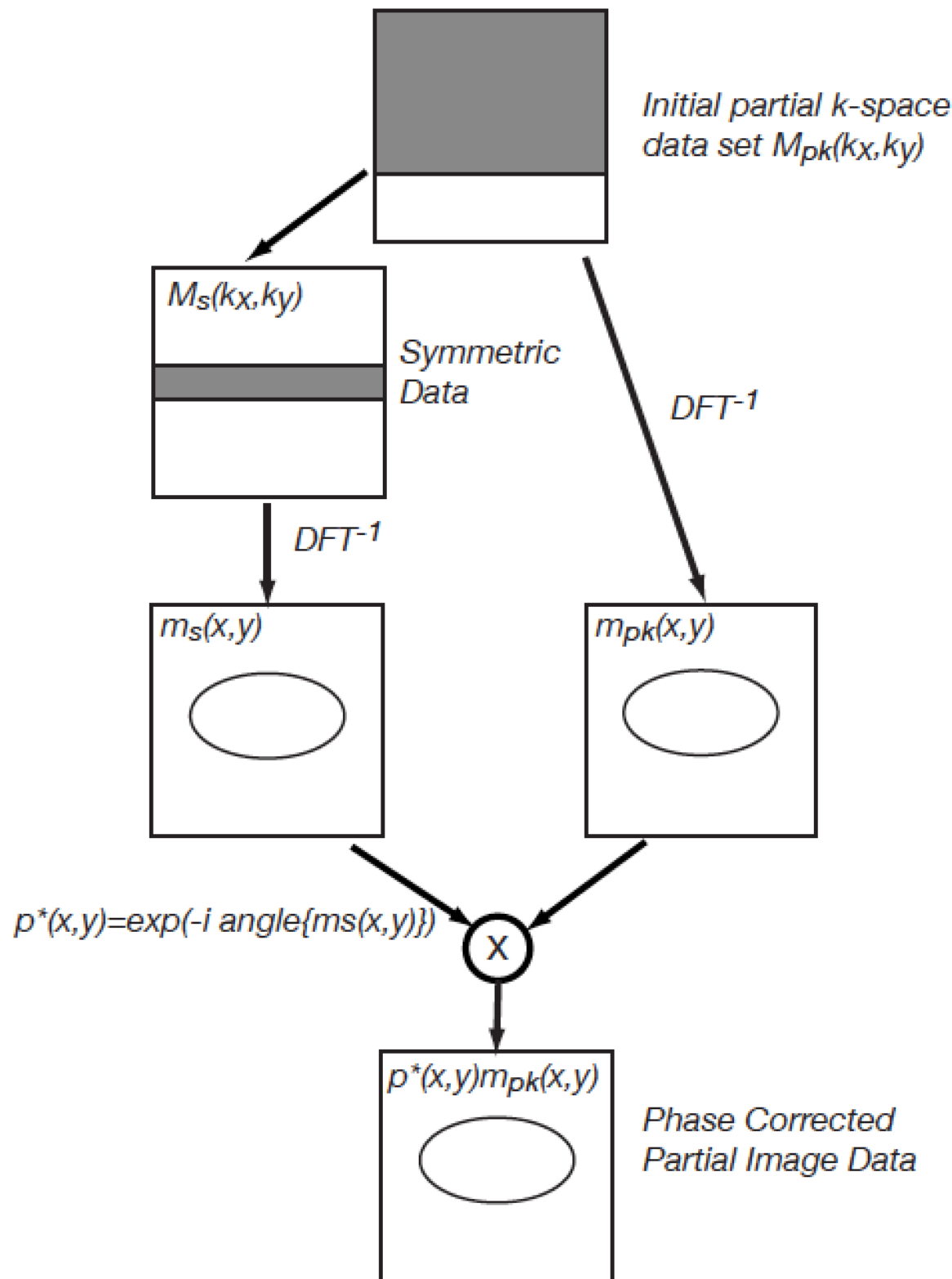
# Phase Estimation

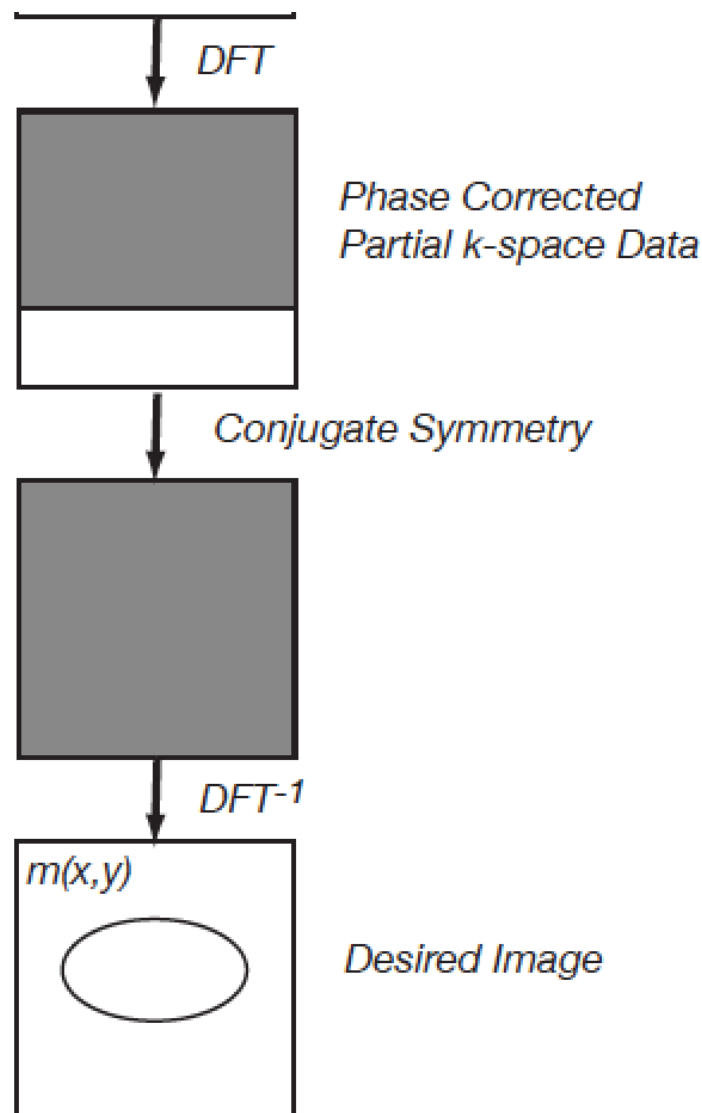
Original Phase



Estimated Phase





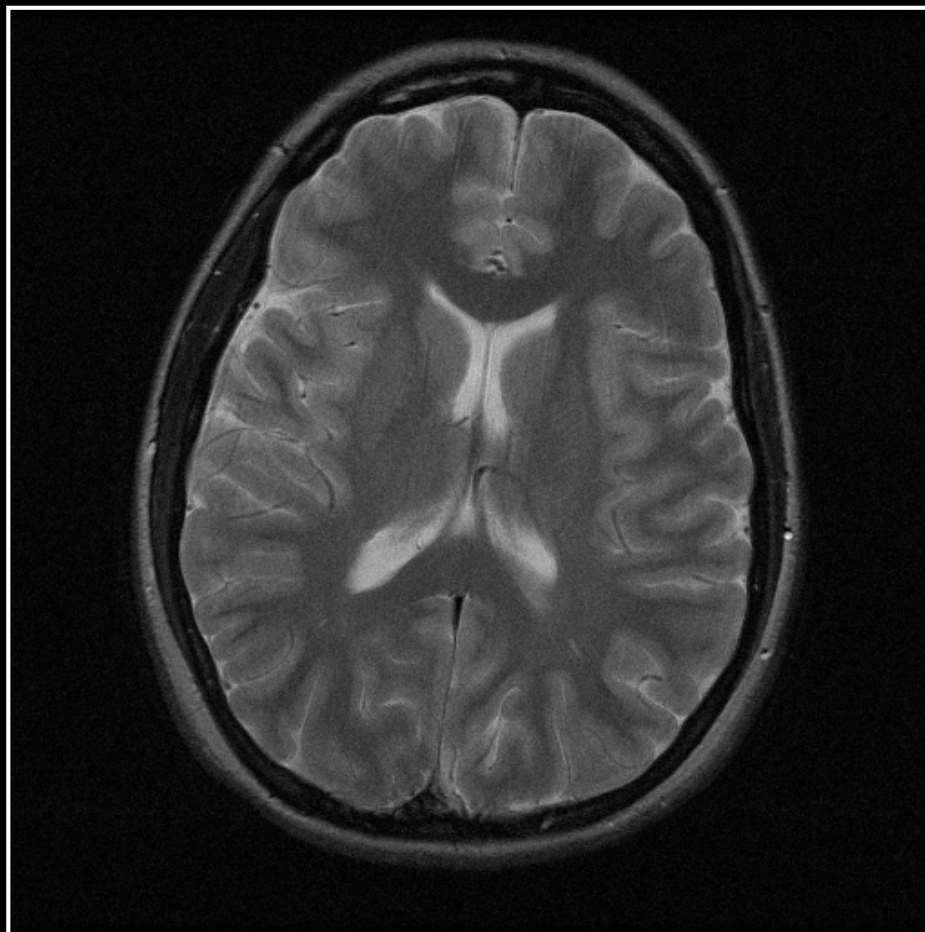


# MATLAB Code

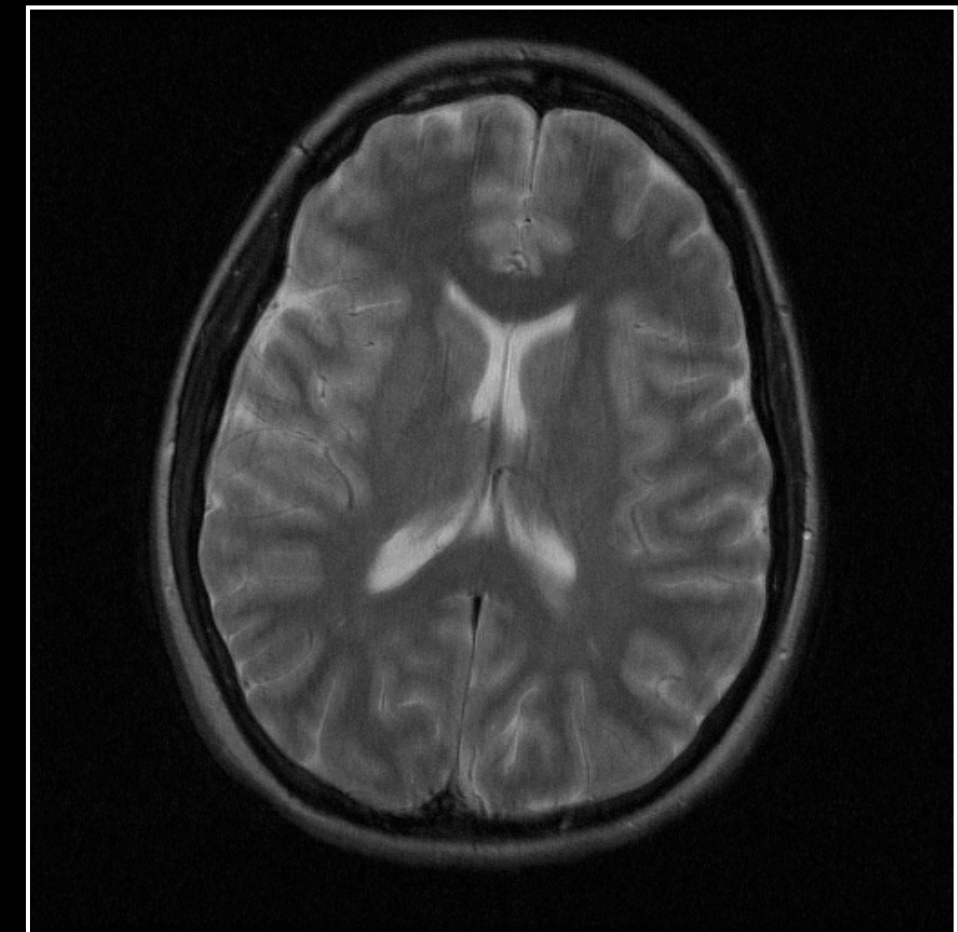
```
hnover = 224; % 7/16 sets to be zeros  
  
data_pk = data;  
data_pk(1+nx-hnover:end,:) = 0;  
  
im_zp = fftshift(ifftn(fftshift(data_pk)));  
  
data_center = data_pk;  
data_center(1:hnover,:) = 0;  
  
im_ph = fftshift(ifftn(fftshift(data_center)));  
  
im_pc = im_zp.*exp(-1i*angle(im_ph));  
  
data_pc = fftshift(ifftn(fftshift(im_pc)));  
data_pc(1+nx-hnover:end,:) = 0;  
  
data_pc(1+nx-hnover:end,:) = rot90(data_pc(1:hnover,:),2);  
  
im_pc = fftshift(ifftn(fftshift(data_pc)));
```

# Phase Correction and Conjugate Synthesis

Original

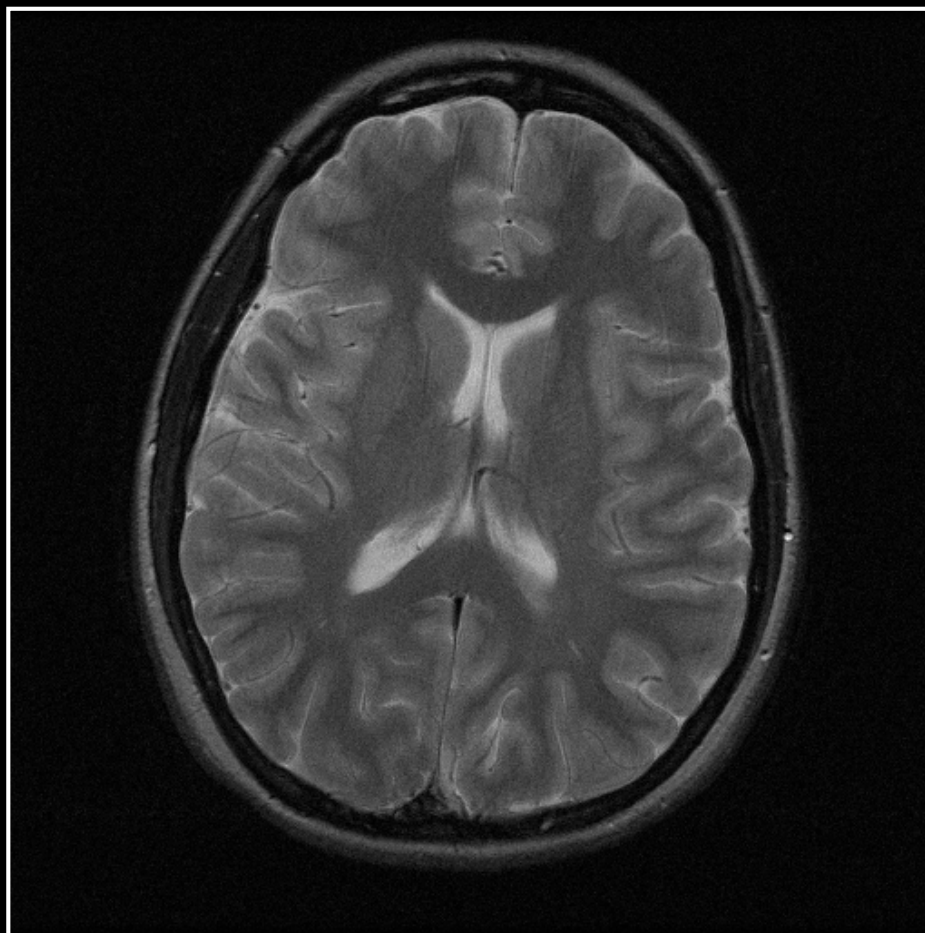


Zero Padding

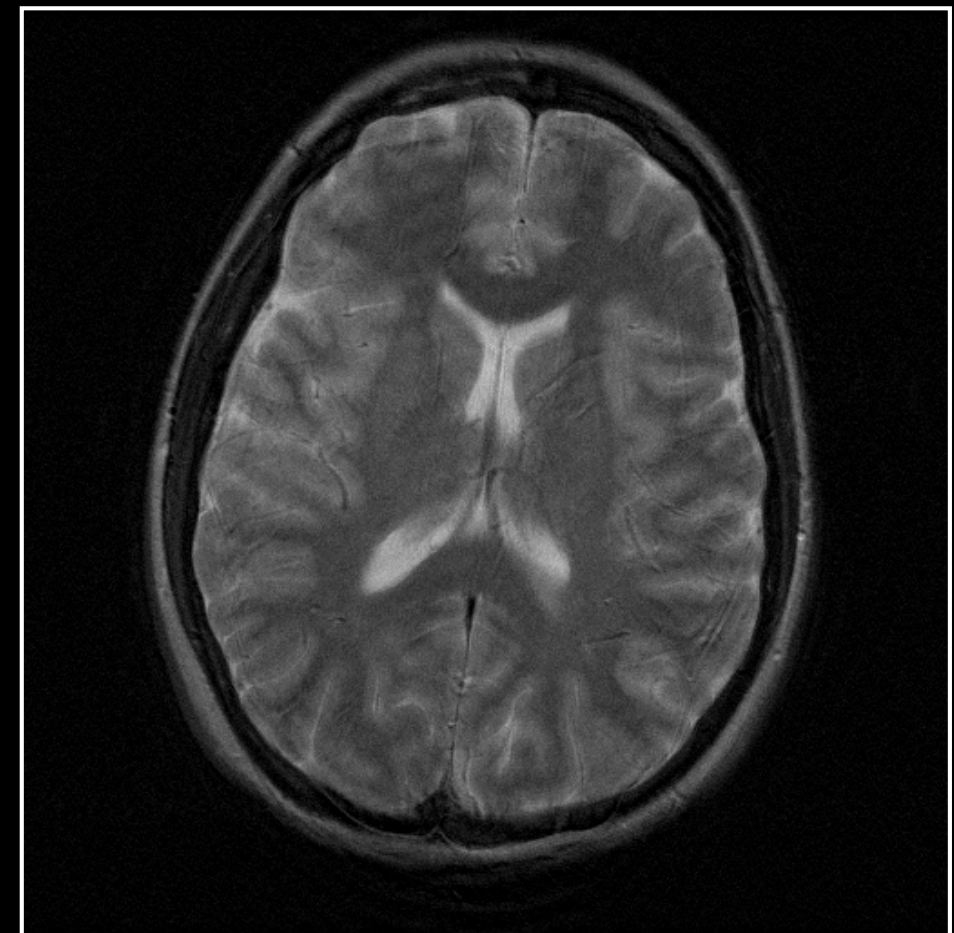


# Phase Correction and Conjugate Synthesis

Original

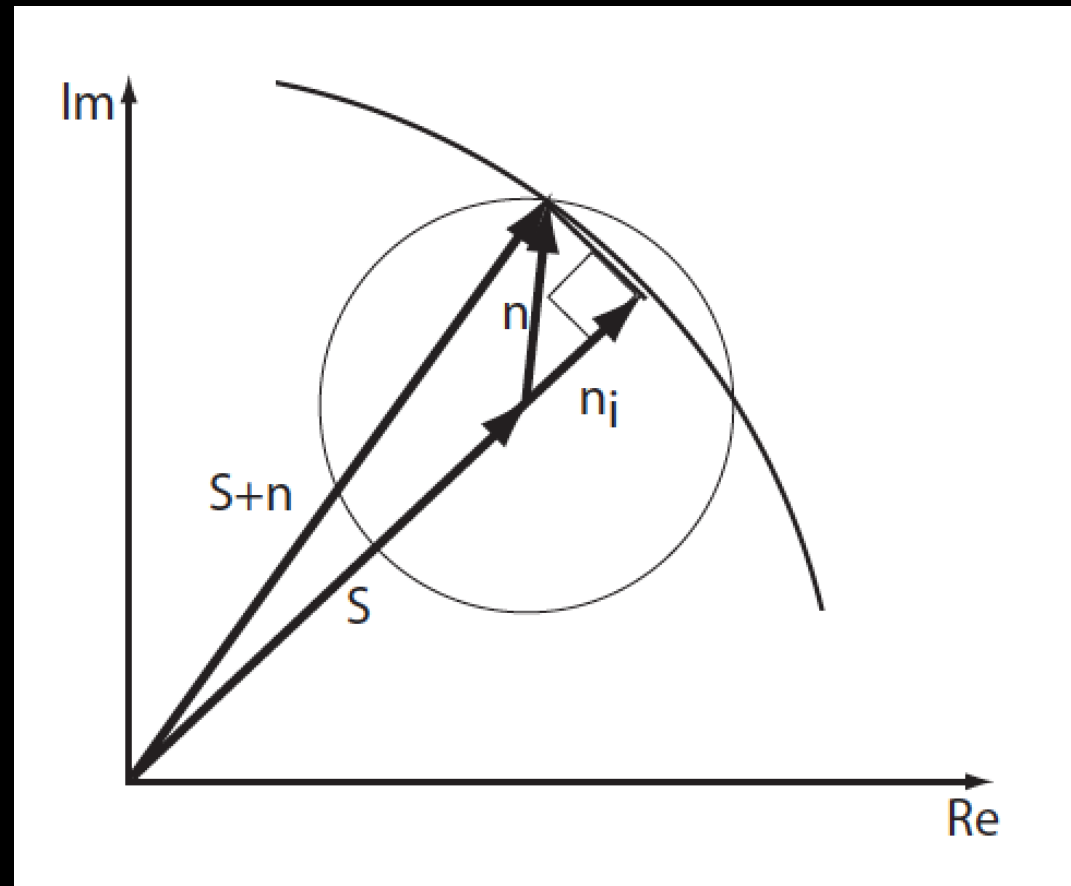


Phase Correction



# Noise Consideration

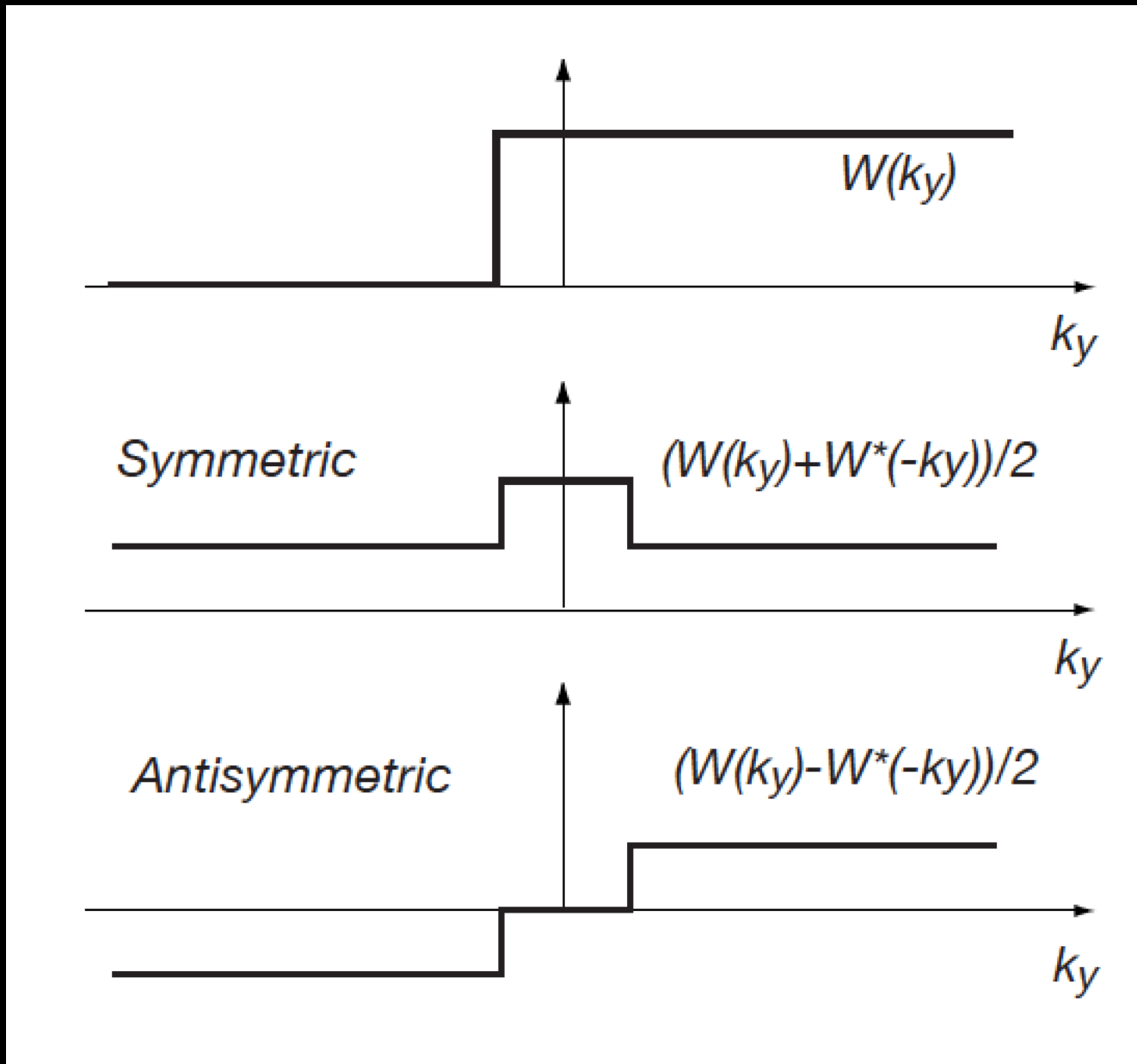
- Background in the phase corrected image has lower noise because one component of the complex noise has been suppressed



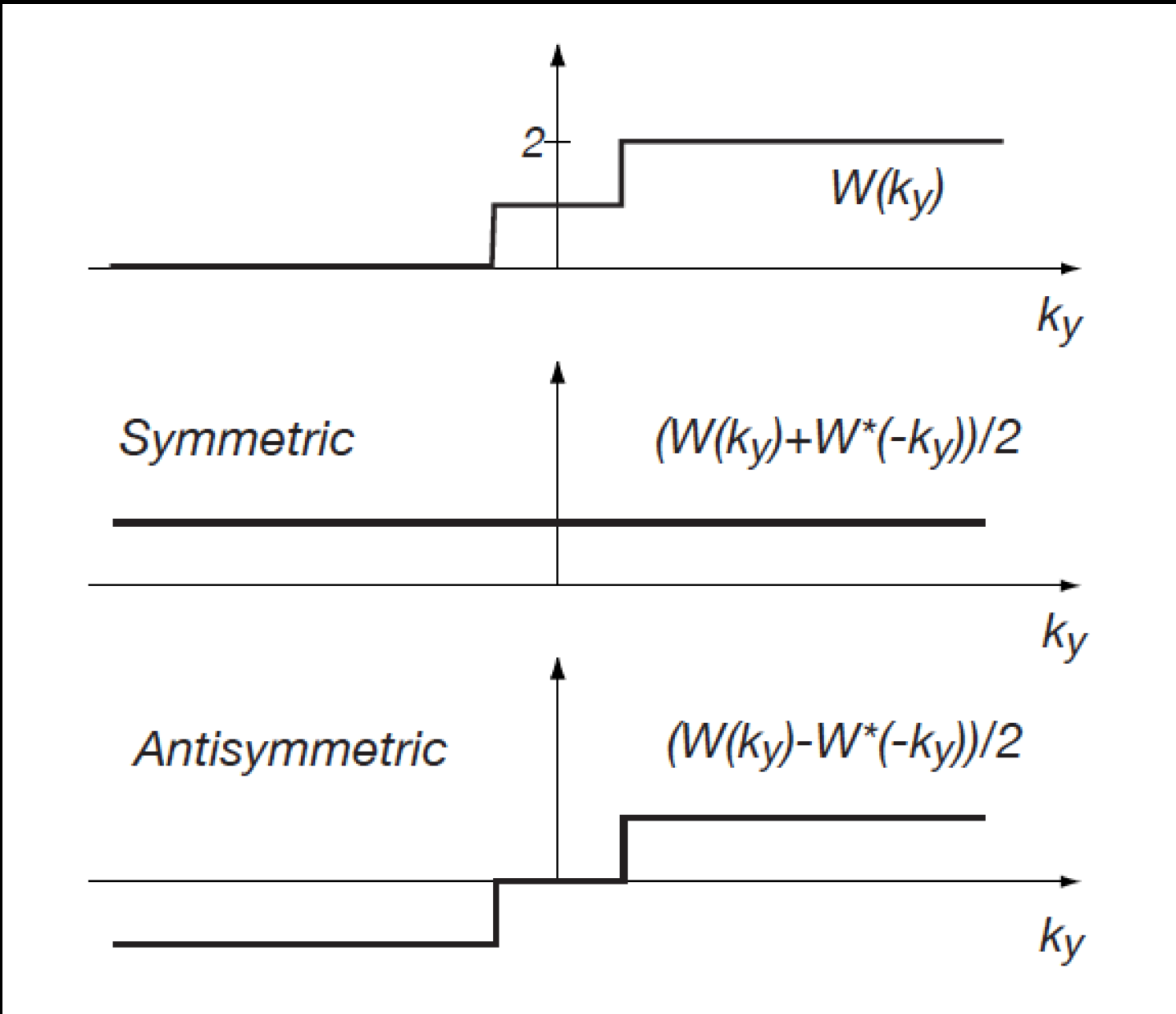
# Homodyne Reconstruction

- Real part of an image corresponds to the conjugate symmetric component of the transform
- Imaginary part of an image corresponds to the conjugate anti-symmetric component of the transform

# Symmetric and Antisymmetric Components



# Symmetric and Antisymmetric Components

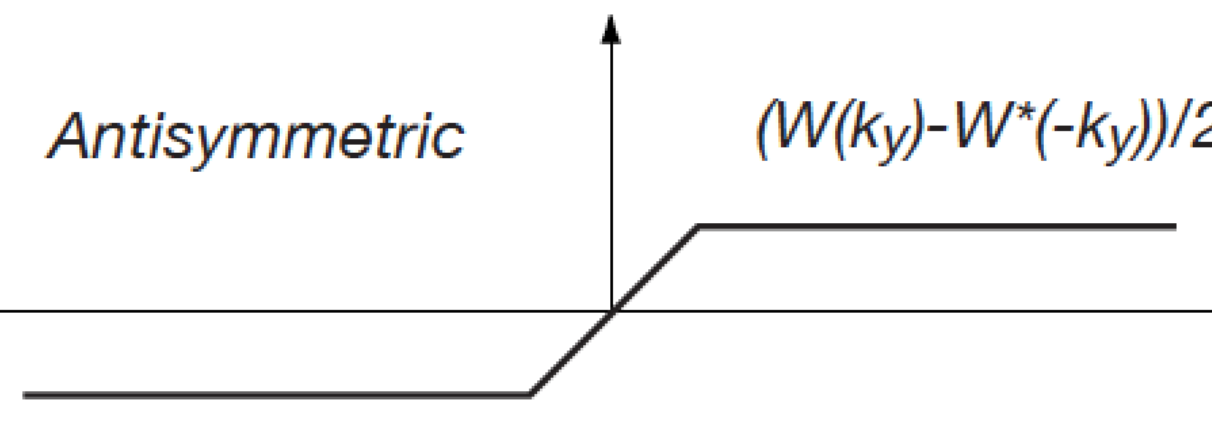
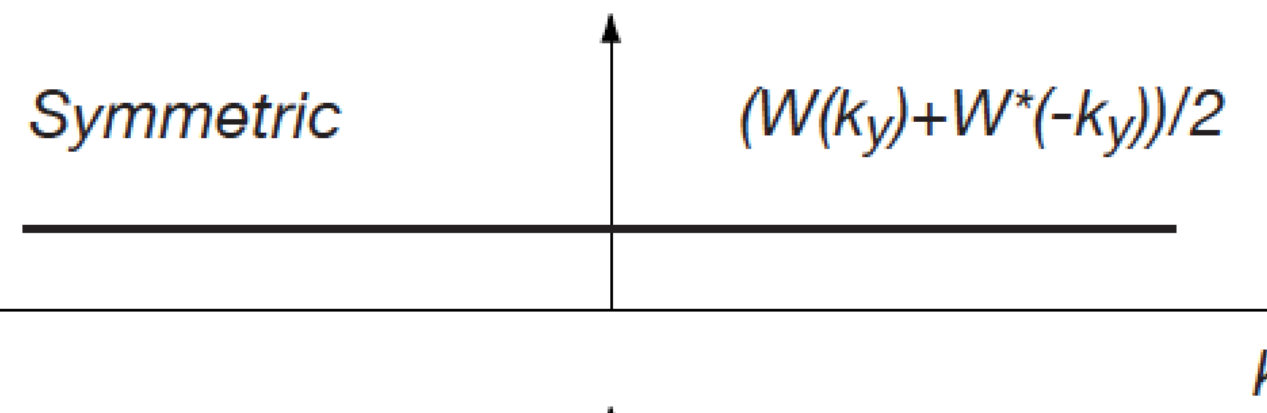
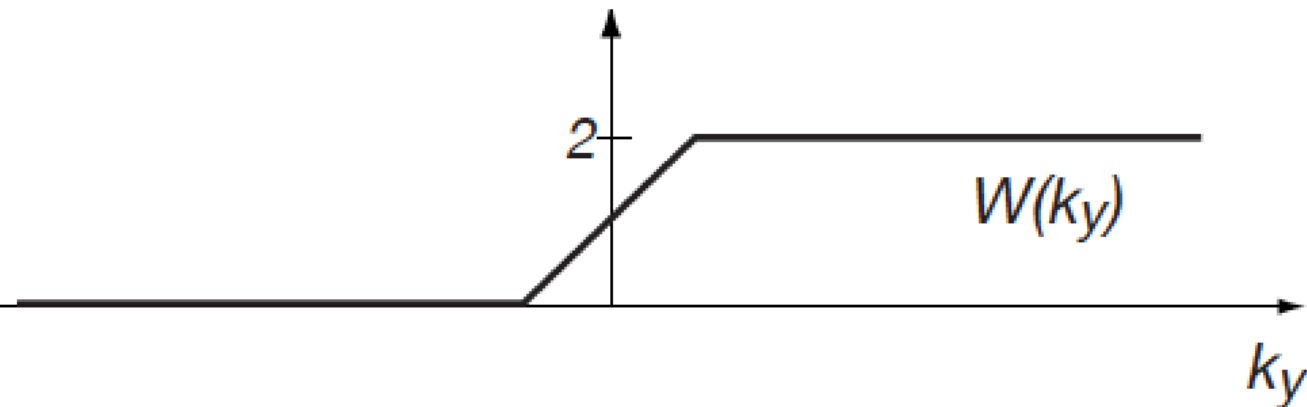


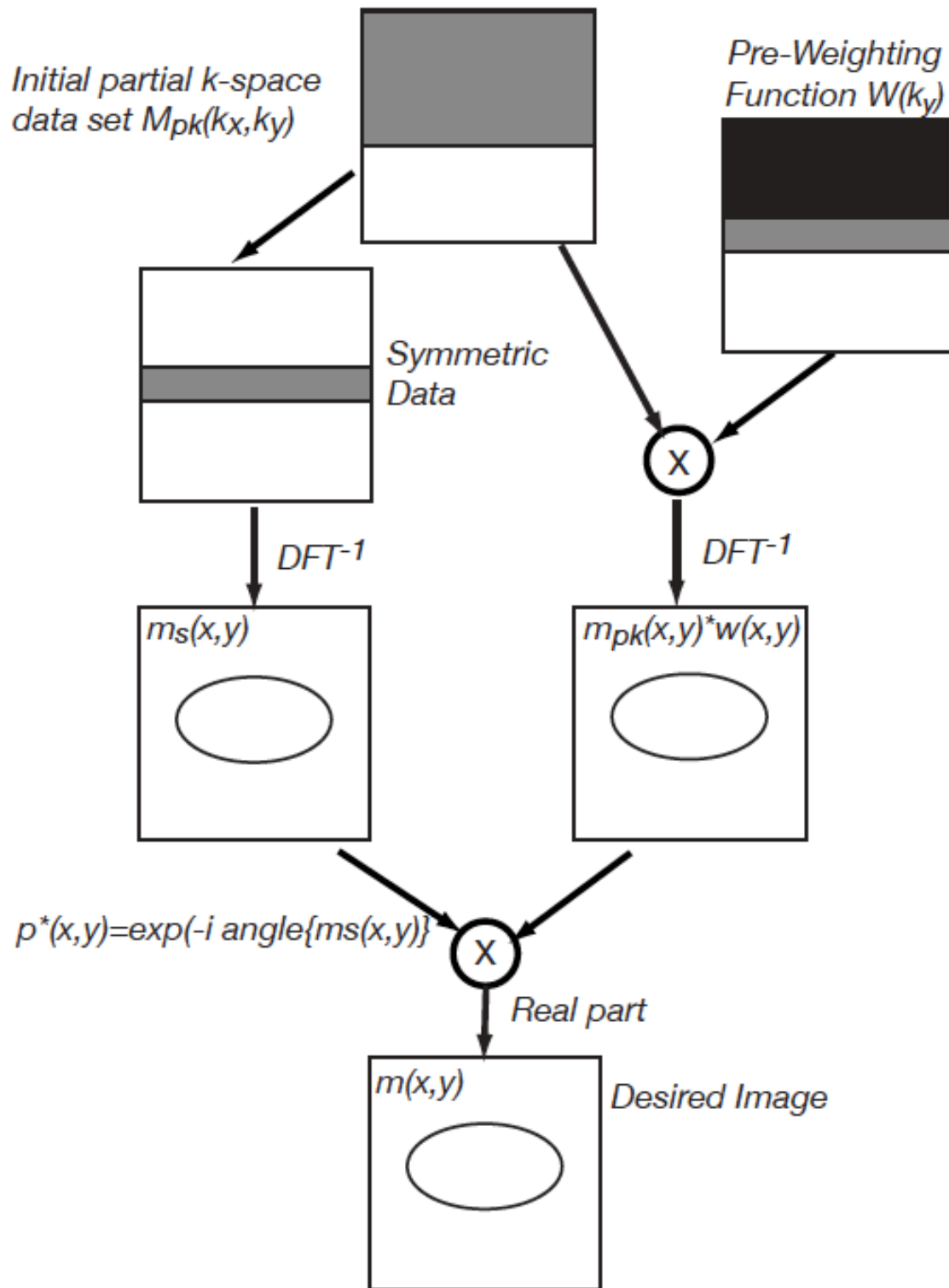
# Weighting Function

$$m(x, y) = \text{Re}\{p^*(x, y)(m(x, y) * w(x, y))\}$$

- The phase correction in image space corresponds to a convolution in k-space
- The weighting sharp discontinuities of the weighting function can produce image artifacts

# Preferred Weighting Function





# MATLAB Code

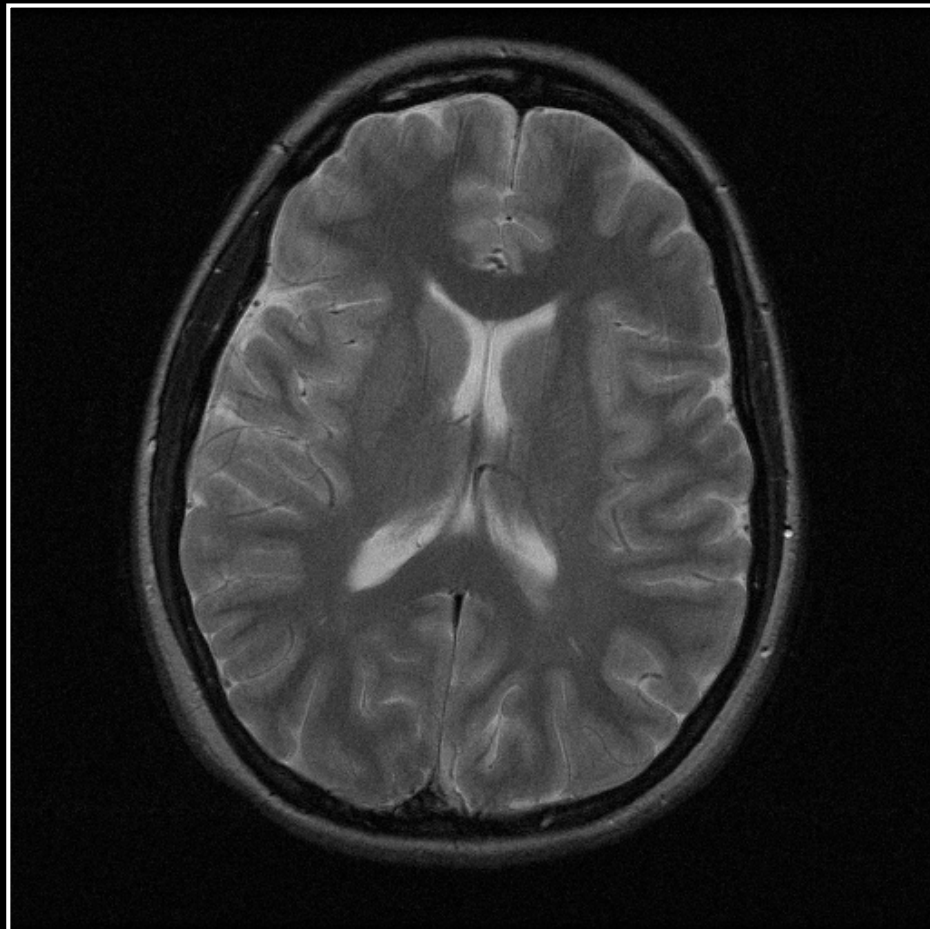
```
% Generate pre-weighting function W(ky)
Wld = zeros(nx,1);
Wld(1:hnc) = 2;
Wld(hnc+1:nx-hnc) = 2*(nx-2*hnc-1:-1:0)/(nx-2*hnc);
Wky = repmat(Wld,[1 nx]);

data_pw = data_pk.*Wky;
im_pw = fftshift(ifftn(fftshift(data_pw)));

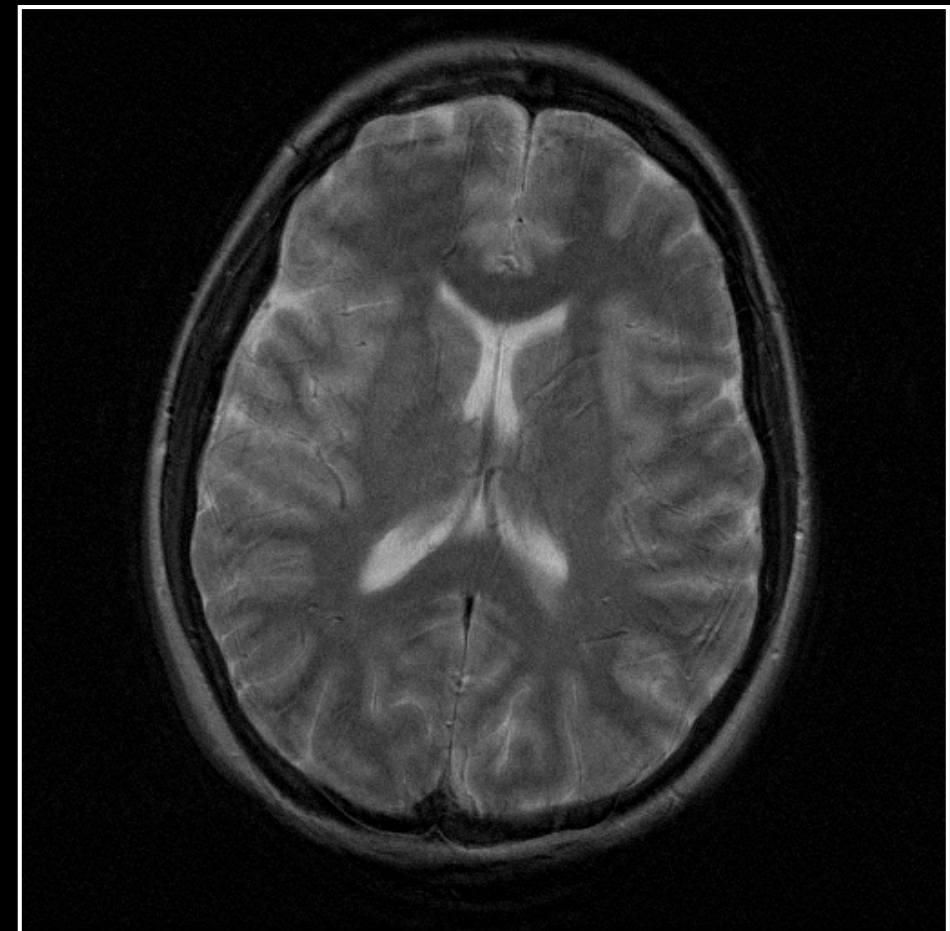
im_homodyne = im_pw.*exp(-li*angle(im_ph));
```

# Homodyne Reconstruction

Original

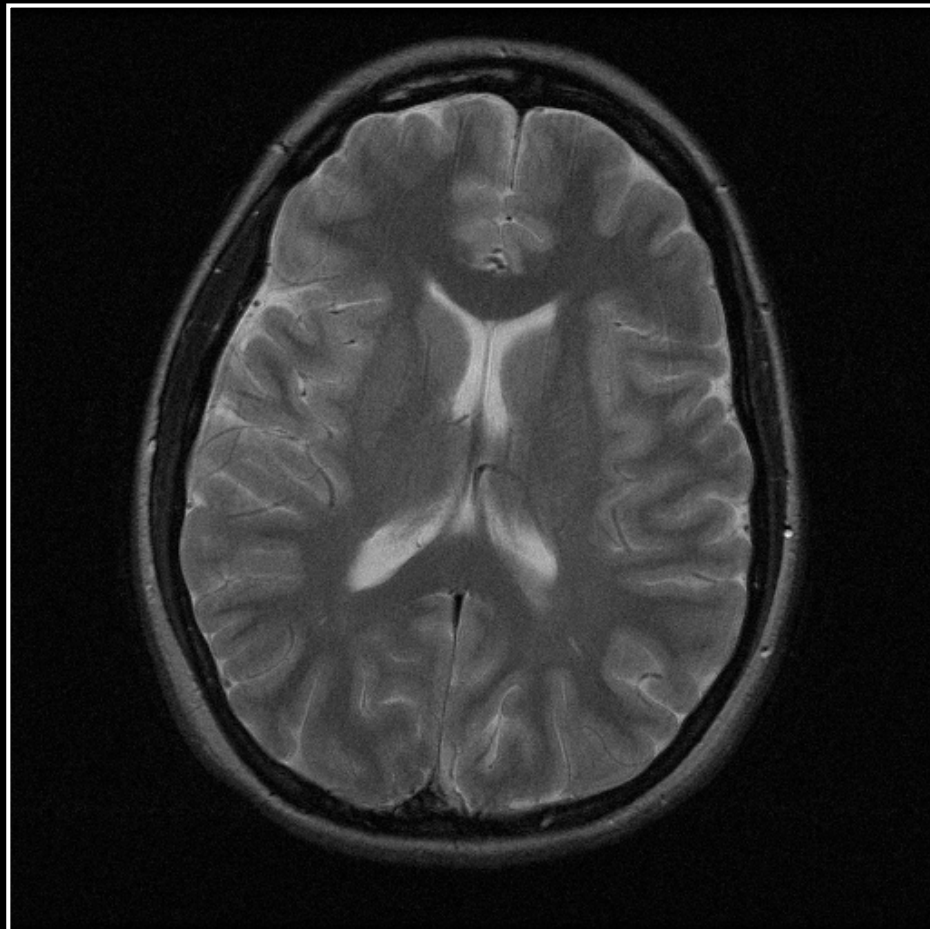


Phase Correction

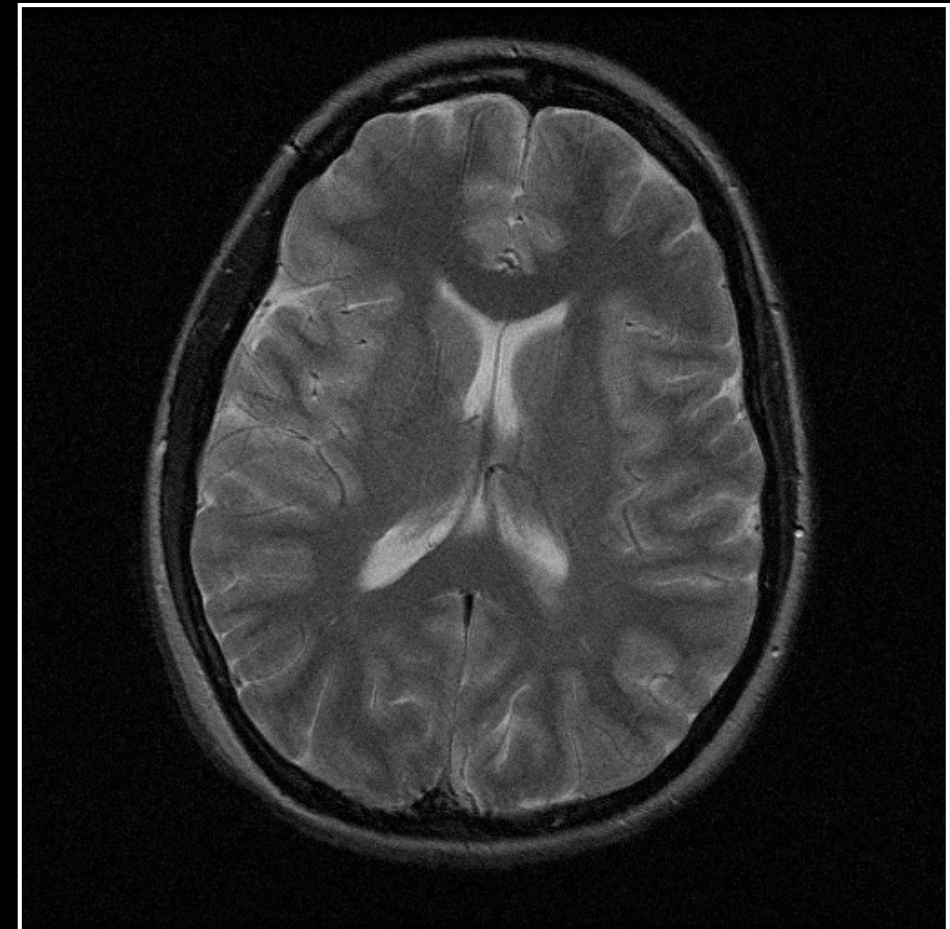


# Homodyne Reconstruction

Original



Homodyne Recon



# Summary of Direct Methods

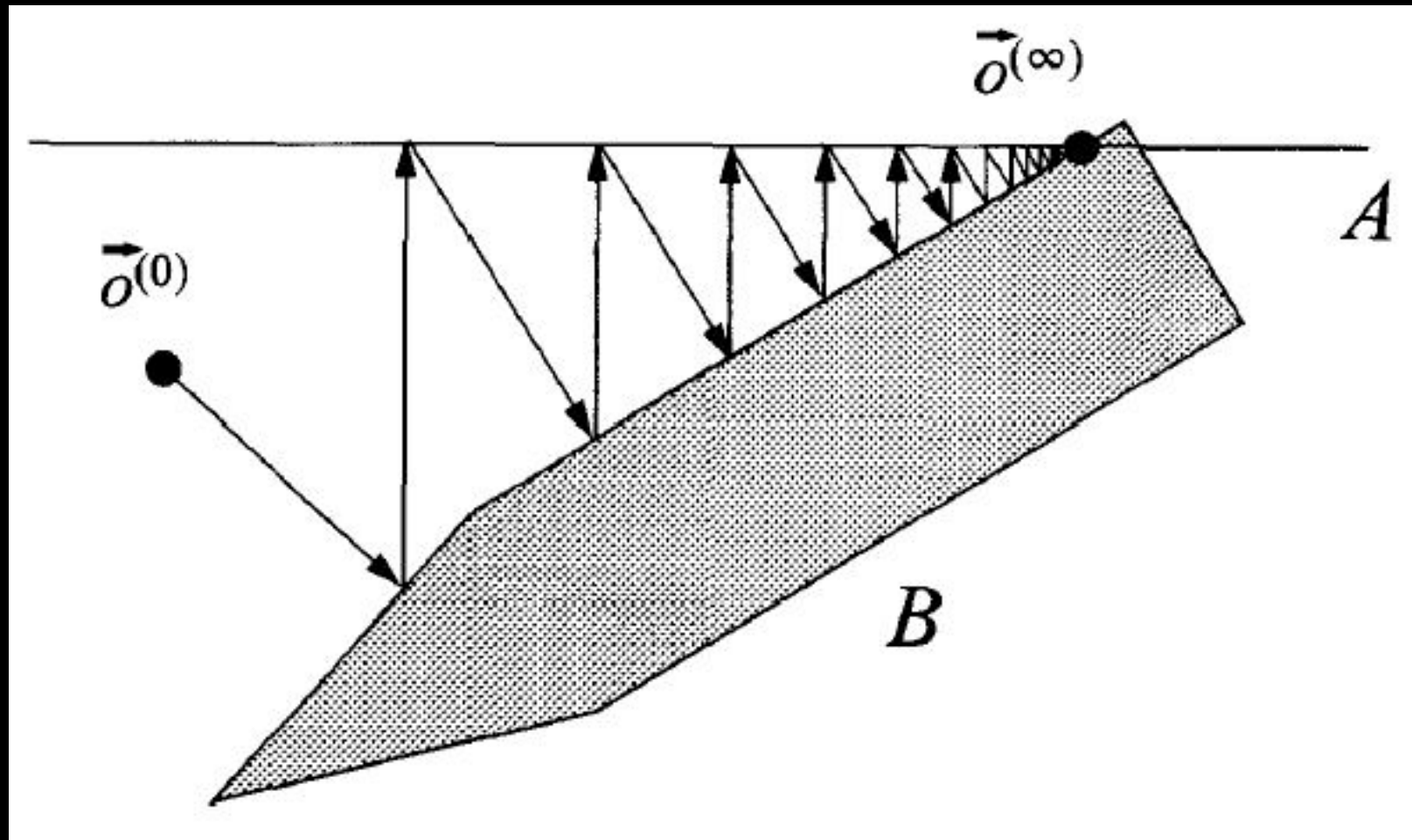
- Both homodyne and phase corrected conjugate synthesis approaches work well if image phase does not vary rapidly
- Problems with phase corrected conjugate synthesis approach are due to performing the conjugate synthesis after the phase correction

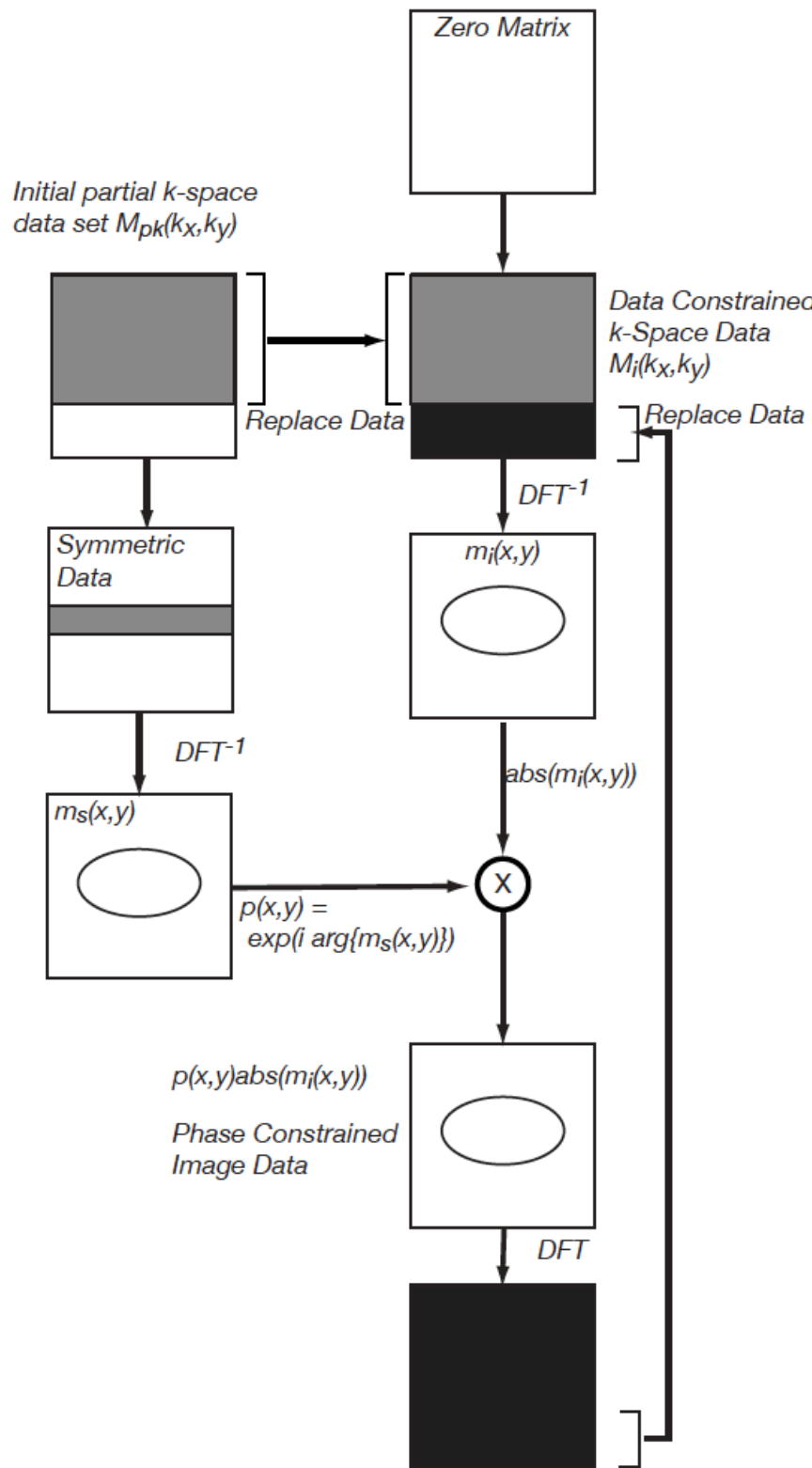
# Iterative Reconstruction

$$m_i(x, y) = |m_i(x, y)|p(x, y)$$

- Estimate the missing k-space data by iteratively applying phase correction and conjugate synthesis
- In the image domain, the image phase is constrained to be that of the low resolution estimate
- In the frequency domain, the k-space data is constrained to match the acquired data when available

# Projection Onto Convex Set (POCS)





# MATLAB Code

```
threshold_pocs = 0.001;

% Zero padding for initial guess
im_init = fftshift(ifftn(fftshift(data_pk))); % Inverse DFT
% Take only magnitude term & Apply phase term
im_init = abs(im_init).*exp(li*angle(im_ph));

% FFT
tmp_k = fftshift(fftshift(im_init));
diff_im = threshold_pocs + 1;

while (abs(diff_im) > threshold_pocs)
    tmp_k(1:nx-hnover,:) = data_pk(1:nx-hnover,:);
    tmp_im = fftshift(ifftn(fftshift(tmp_k))); % Inverse DFT

    % Take only magnitude term & Apply phase term
    tmp_im = abs(tmp_im).*exp(li*angle(im_ph));
    tmp_k = fftshift(fftshift(tmp_im));

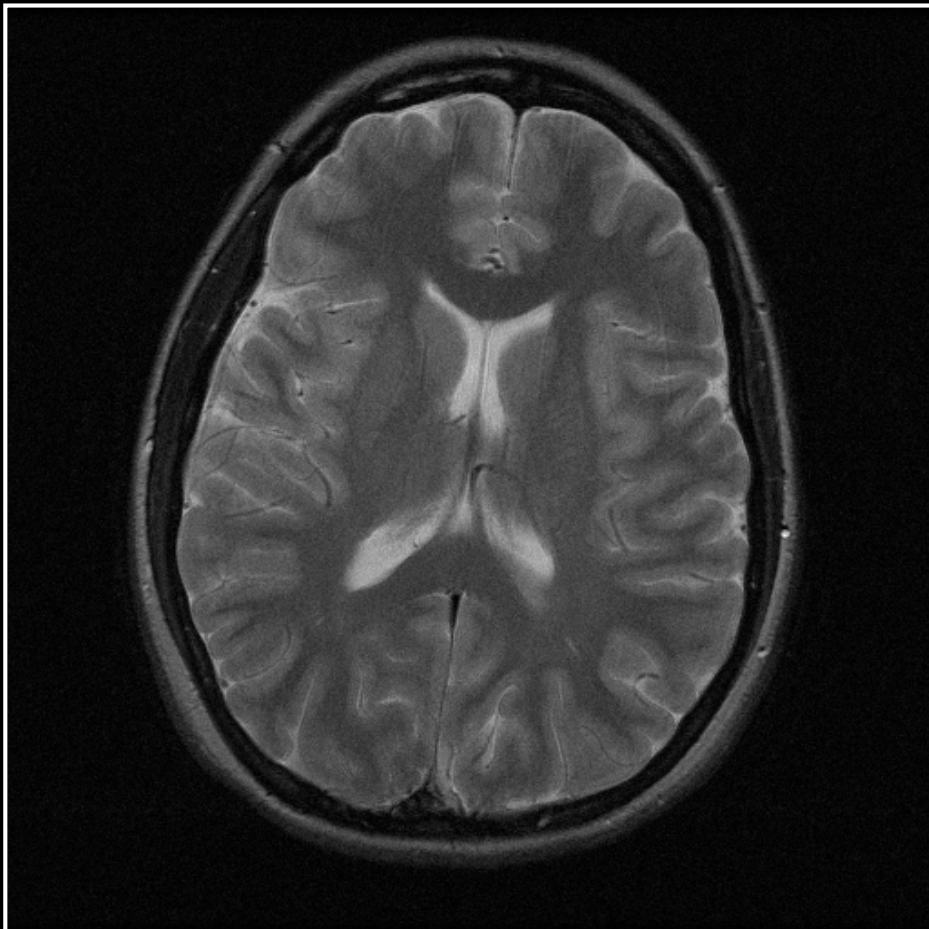
    % Compare the reconstructed image
    diff_im = abs(tmp_im - im_init);
    diff_im = sum(diff_im(:).^2);
    fprintf('Difference is %f\n',diff_im);

    im_init = tmp_im;
end

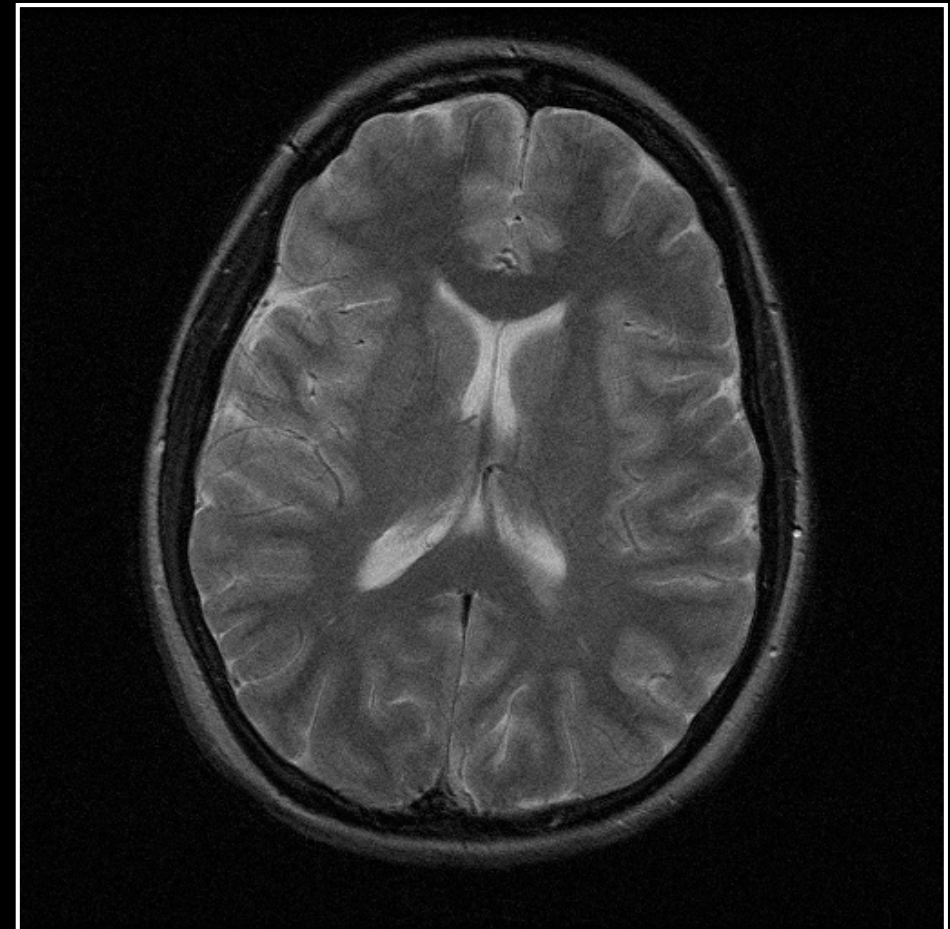
im_pocs = tmp_im;
```

# POCS Reconstruction

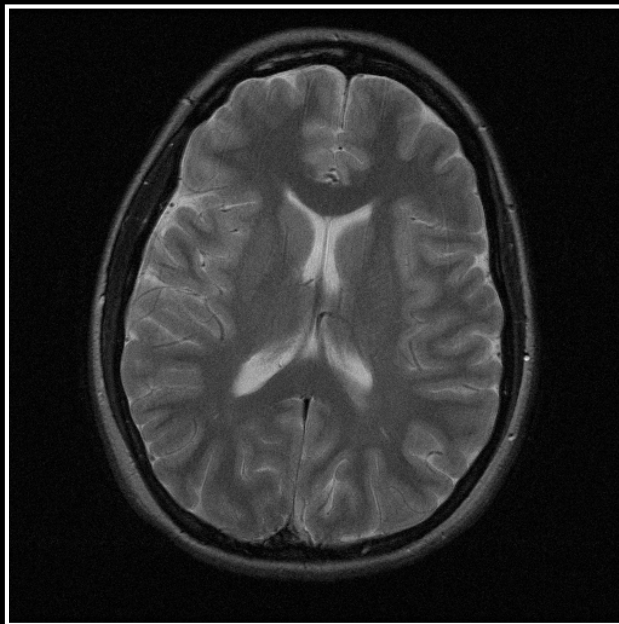
Original



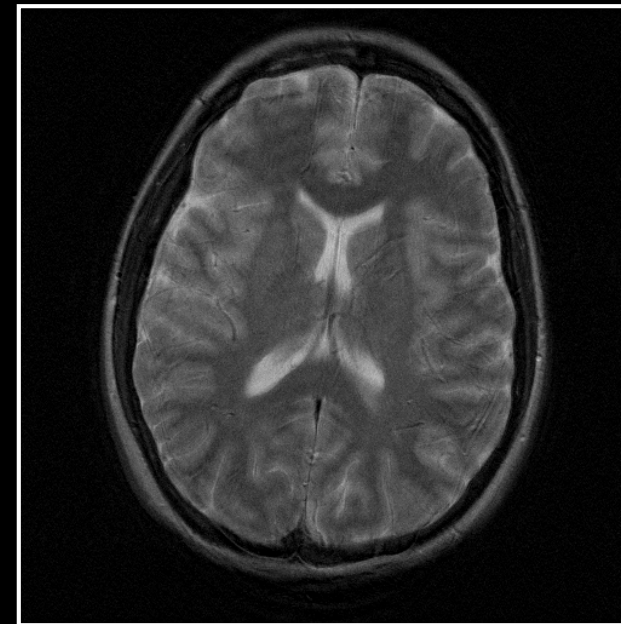
POCS Recon



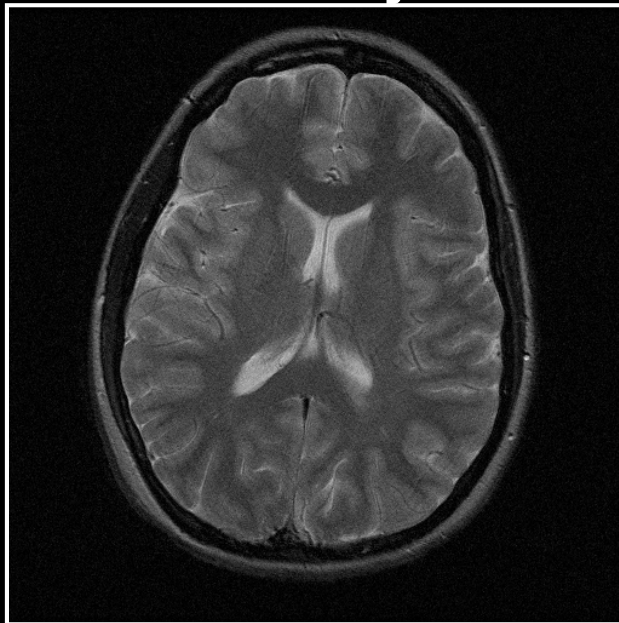
Original



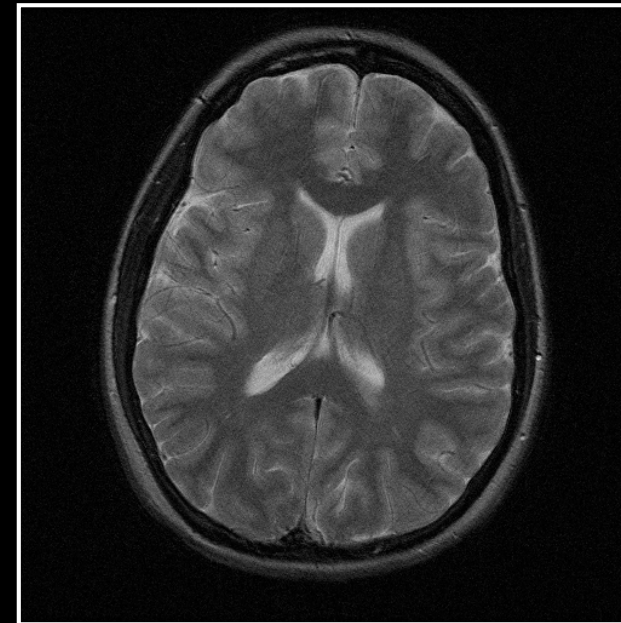
Phase Correction



Homodyne



POCS



# Conclusions

- All of these algorithms work well when the image phase variations are smooth
- When the image phase changes rapidly, the homodyne algorithm produces ghosting
- POCS algorithm performs somewhat better as the k-space fraction decreases

# Thanks!

- Next time:
  - Parallel Imaging
  - Read “Parallel Imaging Reconstruction”  
p522-544

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