ECE278C Imaging Systems

Lab 3: Phase Only Reconstruction

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0 Motivation

The main objective of this report is to explore image formation by phase-only backward propagation for a simplified 2D case instead of the full-scale 3D plan-to-plane model. We will be repeating the experiments in Lab 2 where we reconstructed a source region by back propagation, but we will do so with only the phase information acquired at the receiver.

1 Image Reconstruction by Inverse Filtering

Image reconstruction involves estimating the source distribution from the wave-field pattern measured at the aperture. The wave-filed generated by a point source in 2D space is mathematically described by Green's function:

$$h(x,y) = \frac{1}{\sqrt{j\lambda_0 r}} exp \frac{j2\pi r}{\lambda_0}$$
$$r = \sqrt{x^2 + y^2}$$

We can therefore express the wave-field generated by any source distribution as a convolution of the source function with the impulse response of the system (Green's function):

$$s(x,y) * h(x,y) = g(x,y)$$

In Frequency domain:

$$S(f_x, f_y)H(f_x, f_y) = G(f_x, f_y)$$

In the context of a 2D wave-field pattern, we can consider a special case of line to line propagation. For this case, the source distribution is at a line at y_1 and the data acquisition is conducted at a line at y_2 . The distance in between is therefore $y_0 = y_2 - y_1$.

$$S(f_x; y_1)H(f_x, y_0) = G(f_x, y_2)$$

$$H(f_x, y_0) = exp(j2\pi y_0 \sqrt{\frac{1}{\lambda} - f_x^2})$$

We can now formulate a method to recover the source distribution by reversing the wave scattering process, often referred to as inverse filtering (Lee 2016). Inverting our line to line propagation filter found previously:

$$H^{-1}(f_x; y_0) = exp(-j2\pi y_0 \sqrt{\frac{1}{\lambda} - f_x^2})$$

= $H^*(f_x; y_0)$

Given the transfer function is all-phase, its inverse is the same as its conjugate. Transforming back into the space domain we get the equivalent expressions:

$$H(f_x; y_0) \to h(x, y) = \frac{1}{j\lambda r} exp(j2\pi r/\lambda)$$
$$H^*(f_x; y_0) \to h^*(-x, -y) = \frac{-1}{j\lambda r} exp(-j2\pi r/\lambda)$$

We conclude that given the transfer function is the conjugate of the forward wave-field function (Green's function), then the impulse response of the image reconstruction filter is the flipped and conjugated version of the forward function function. Given that the Green's function is even, flipping it is irrelevant and we just get the conjugated forward Green's function.

We can now state the forward and backward propagation equations as:

Forward Propagation:
$$s(x, y) * h(x, y) = g(x, y)$$

Backward Propagation: $g(x, y) * h(x, y)^* = \hat{s}(x, y)$

where s(x,y) is our source distribution, h(x,y) is Green's function, g(x,y) is our wave-field data, and $\hat{s}(s,y)$ is our reconstructed image.

We can now reconstruct the image by convolving the wave-field data sampled at the receiver with the conjugate of Green's function. We will only use the phase information of our sampled data and back-propagate using both the full and phase-only versions of Green's function.

Full Green's:
$$h^*(x,y) = \frac{-1}{j\lambda r} exp(-j2\pi r/\lambda)$$

Phase-Only Green;s: $h^*(x,y) = exp(-j2\pi r/\lambda)$

2 Simulation

We begin our simulation by generating the wave field for a the following 6-point source distribution:

	scatters	scatter locations
1	(x_1, y_1)	(0, +10 λ)
2	(x_2, y_2)	(+10 λ, 0)
3	(x_3, y_3)	(0, -10 λ)
4	(x ₄ , y ₄)	(-10 λ, 0)
5	(x_5, y_5)	(-8 λ, -6 λ)
6	(x_6, y_6)	(+8 λ, -6 λ)

Figure 1: Source Distribution

The receiver aperture is a centered linear receiver array with a span of $60\lambda_0$ (from $x = -30\lambda_0$ to $x = +30\lambda_0$). The linear receiver array is located at $y = yo = -60\lambda_0$. With quarter-wavelength spacing $(\lambda_0/4)$ spacing, there are 241 wave-field data samples in total captured over the $60\lambda_0$ -long linear aperture. Figure 2 shows the source wave-field pattern along with the receiver aperture highlighted in red.

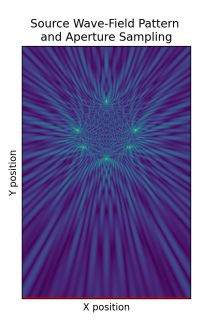


Figure 2: Source Wave-Field with Aperture Receiver shown in red

We can now reconstruct the $60\lambda_0 \times 60\lambda_0$ source region by convolving our receiver data with the full and phase-only conjugate Green's function. This is analogous to treating each of the 241 data samples at the receiver, as a point source and observing the resulting superimposed wave-field.

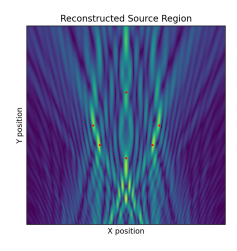


Figure 3: Full Green's Function

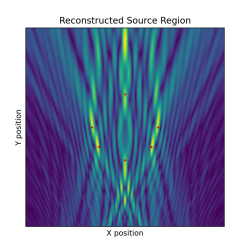
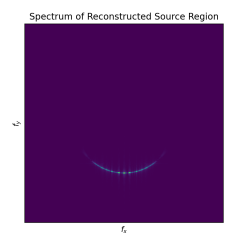


Figure 4: Phase-only Green's Function

Figure 3 shows reconstruction of the source region with only the phase data at the receiver and the full version of green's function. We can see that it has a good estimation of the source distribution and is almost indistinguishable from the phase plus magnitude reconstruction in Lab 2. Observing the reconstructed source region in figure 4, we notice that the phase-only reconstruction of the source region is very similar to the full Green's function in figure 3. These suggest that most of the important information necessary for back-propagation is contained in the phase of the sampled waveform rather than the magnitude.



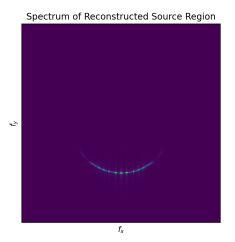


Figure 5: Full Green's Function Reconstruction Spectrum

Figure 6: Phase-only Green's Function Reconstruction Spectrum

Figure 5 and 6 show the spectrum of the reconstructed image under full and phase-only reconstruction respectively. We can observe that the reconstructed image spectrum has only a fraction of the original source spectrum in the direction facing the receiver aperture. This causes distortion in the y-axis of the reconstructed source region. Furthermore, we observe that both spectrum are identical both to each other and the phase plus magnitude reconstruction of Lab 2.

3 Conclusions

We derived a method to reconstruct an image by identifying that the inverse transfer function is equal to We stated that Green's equation describes the wave-field pattern of a single source point and derived a method to reconstruct a source distribution by inverse filtering. We showed that the inverse of the forward propagation transfer function (Green's equation) is equal to it conjugate. We therefore just need to convolve the receiver data with the conjugate Green's equation to reconstruct our original source distribution. This is analogous to treating our receiver data as the source and generating the resulting wave-field which superimposes in a way that reconstructs our image. We observed that our reconstructed image both under full and phase-only reconstructions had a good approximation of the source region by only using the phase of our data sampled at the receiver. We confirmed that phase carries the majority of the information necessary for back-propagation. Finally, we analyzed the spectrum of the reconstructed source region and confirmed they are identical under both reconstruction schemes.

4 References

Lee, Hua. Acoustical Sensing and Imaging. CRC Press, Taylor amp; Francis Group, 2016.

5 Code

```
import numpy as np
import matplotlib.pyplot as plt
from Lab1 import point_source
from scipy.signal import convolve2d
# Generate 2D Wave Field pattern extending it to y = -60 labmda data hyper-plane.
def visualize_wavefield(greens_amp=None, wavelength=1, relative_radius=30,
   sample_spacing= 1/4, pat_title=None, spec_title=None, data_plane=None):
   # Plot wave field pattern
   first_pt_flag = True
   for x,y in np.array([[0,10], [10,0], [0,-10], [-10,0], [-8,-6], [8,-6]]):
       wave_field_pattern = point_source.generate_wave_field_pattern(relative_radius,
           sample_spacing, wavelength,
                                                                xshift=x, yshift=y,
                                                                   greens_amp=greens_amp,
                                                                   data_plane=data_plane)
       if first_pt_flag:
          wave_field_6pt_pattern = wave_field_pattern
          first_pt_flag = False
       else:
           wave_field_6pt_pattern += wave_field_pattern
   pattern_title = pat_title if pat_title else 'Source Wave-Field Pattern \nand
       Aperture Sampling'
   ax = point_source.plt_plot(np.abs(wave_field_6pt_pattern), title=pattern_title,
           xlabel='X position', ylabel='Y position')
   # Plot data plane at -60
   i, j = wave_field_6pt_pattern.shape
   y_v = (i-1)*np.ones(j)
   x_v = np.arange(j)
   plt.scatter(x_v, y_v, color='r', s=2)
   plt.show()
   return wave_field_6pt_pattern
def image_reconstruction(wave_field_at_receiver, radius, sample_spacing, wavelength,
   phase_only=False):
   # Plot wave field pattern
   wave_field_at_receiver = np.conjugate(wave_field_at_receiver)
   first_pt_flag = True
   for x, amplitude in enumerate(wave_field_at_receiver):
```

```
wave_field_pattern = point_source.generate_wave_field_pattern(radius,
           sample_spacing, wavelength,
                                                               xshift=x*sample_spacing
                                                                   -radius, yshift=-60,
                                                               greens_amp=amplitude,
                                                                   data_plane=None,
                                                                   inverse=True,
                                                               phase_only=phase_only)
       if first_pt_flag:
          reconstructed_image = wave_field_pattern
          first_pt_flag = False
       else:
          reconstructed_image += wave_field_pattern
   pattern_title = 'Reconstructed Source Region'
   reconstructed_image = np.conjugate(reconstructed_image)
   point_source.plt_plot(np.abs(reconstructed_image), title=pattern_title,
           xlabel='X position', ylabel='Y position')
   # Overlay pointsource locations
   for x, y in np.array([[0, 10], [10, 0], [0, -10], [-10, 0], [-8, -6], [8, -6]]):
       x_idx = x/sample_spacing + (2*radius/sample_spacing)//2
       y_idx = -(y/sample_spacing - (2*radius/sample_spacing)//2)
       plt.scatter(x_idx,y_idx,color='r',s=3)
   # Plot wave field spectrum
   wave_field_spectrum = np.fft.fftshift(np.fft.fft2(reconstructed_image, s=(512, 512)))
   spectrum_title = 'Spectrum of Reconstructed Source Region'
   point_source.plt_plot(np.abs(wave_field_spectrum), title=spectrum_title,
           xlabel='$f_x$', ylabel='$f_y$')
   plt.show()
   # # Alternative: create wavefield by convolving aperture data with conjugate impulse
       response.
   # source = np.zeros((int(2*radius/sample_spacing) + 1,int(2*radius/sample_spacing) +
       1))
   # source[-1, :] = wave_field_at_receiver
   # wave_field_pattern = point_source.generate_wave_field_pattern(3*radius,
       sample_spacing, wavelength=wavelength,
                                                 greens_amp=None)
   # wave_field = convolve2d(source, wave_field_pattern, mode='valid')
   # wave_field = np.conj(wave_field)
   # point_source.plt_plot(np.abs(wave_field), title="Magnitude Distribution of
       \nReconstructed Source Region",
             xlabel='X position', ylabel='Y position')
   # plt.show()
def normalize_wave_field(element):
   mag = np.linalg.norm(element)
   return mag
if __name__ == '__main__':
   wave_field_2d = visualize_wavefield(data_plane=-60)
```

```
wave_field_at_receiver = wave_field_2d[-1, :]

norm_wavefield = np.vectorize(normalize_wave_field)
norm_wave_field_at_receiver =
    wave_field_at_receiver/norm_wavefield(wave_field_at_receiver)
image_reconstruction(norm_wave_field_at_receiver, 30, 1/4, 1)
image_reconstruction(norm_wave_field_at_receiver, 30, 1/4, 1, phase_only=True)
```