



# DECONVOLUTION AND ENHANCEMENT

PHYS/MATH/COMP 510 ADVANCED IMAGE ANALYSIS TECHNIQUES

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# OUTLINE

- INTRODUCTION
- IMAGE ENHANCEMENT
- IMAGE DECONVOLUTION
- CONCLUSION
- REFERENCES



# INTRODUCTION

- Problems when a picture is taken:
  - Noise
  - Blur
  - Out of Focus
- Solution:
  - Image Deconvolution
  - Image Enhancement

# WHAT IS IMAGE ENHANCEMENT

- Process of improving the quality of original image
- Sharpens image features
- Needed when:
  - Low light image
  - Low contrast image



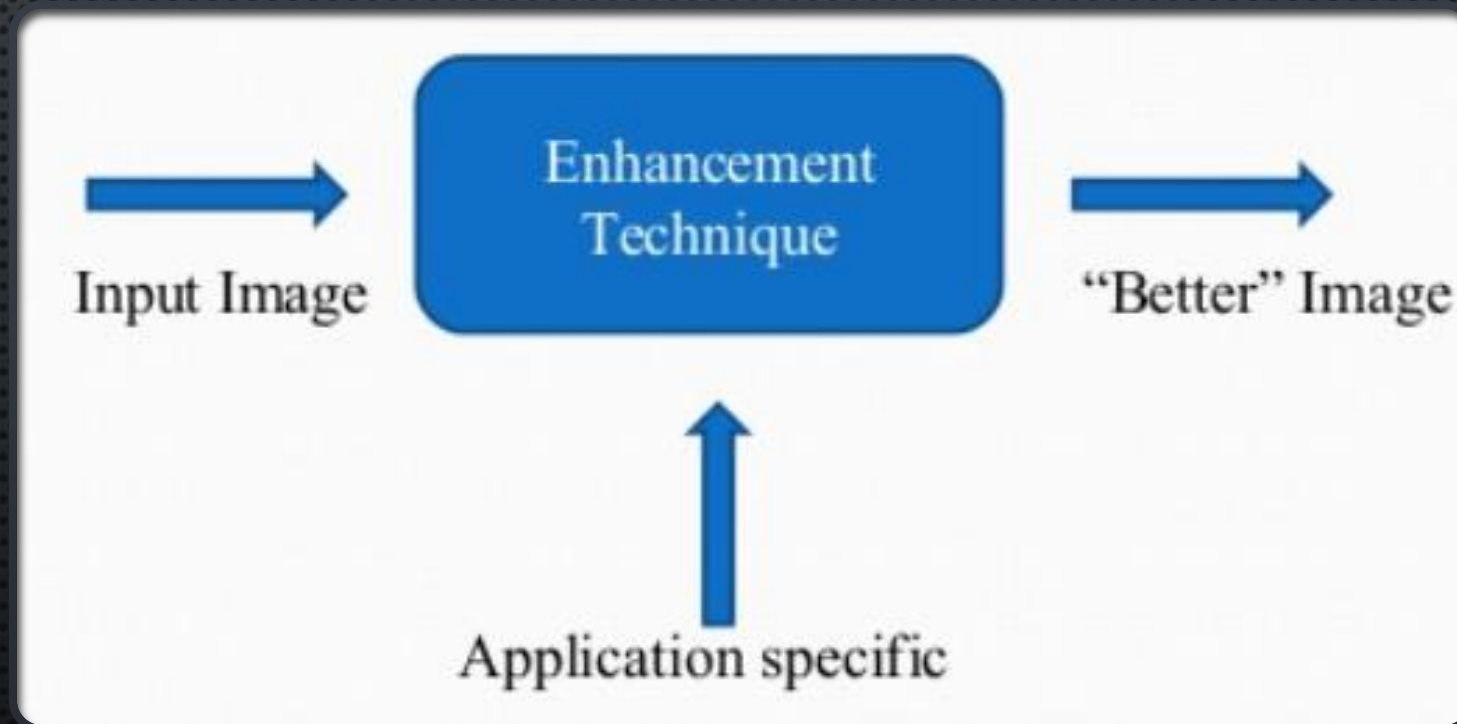
LOW LIGHT IMAGE



LOW CONTRAST IMAGE



# IMAGE ENHANCEMENT PROCESS

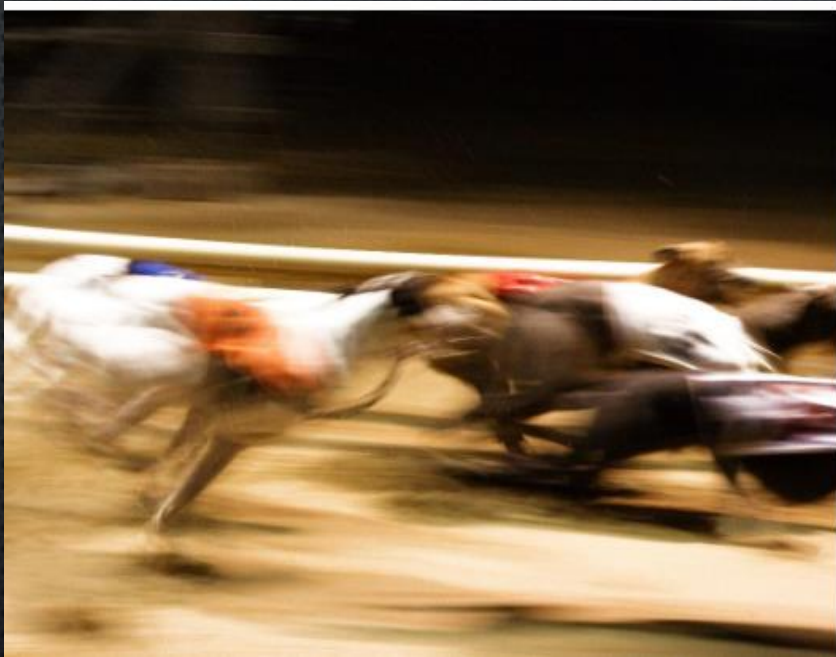




# WHAT IS IMAGE DECONVOLUTION

- Process of reversing the optical distortion or degradation
- Motion deblur removes blur
- Reasons for blurry image:
  - Movement of the camera
  - Out-of-focus optical zoom
  - Short exposure time
  - Capturing image in Low light condition

## MOTION BLUR



## OUT OF FOCUS BLURRING





# DEBLURRING PIPELINE



# APPLICATIONS

- Deep Learning Classification Pipeline
- Creation of Web Albums
- Forensic Work



# RESULTS

## IMAGE ENHANCEMENT

# DARK TEST IMAGES



Given Images



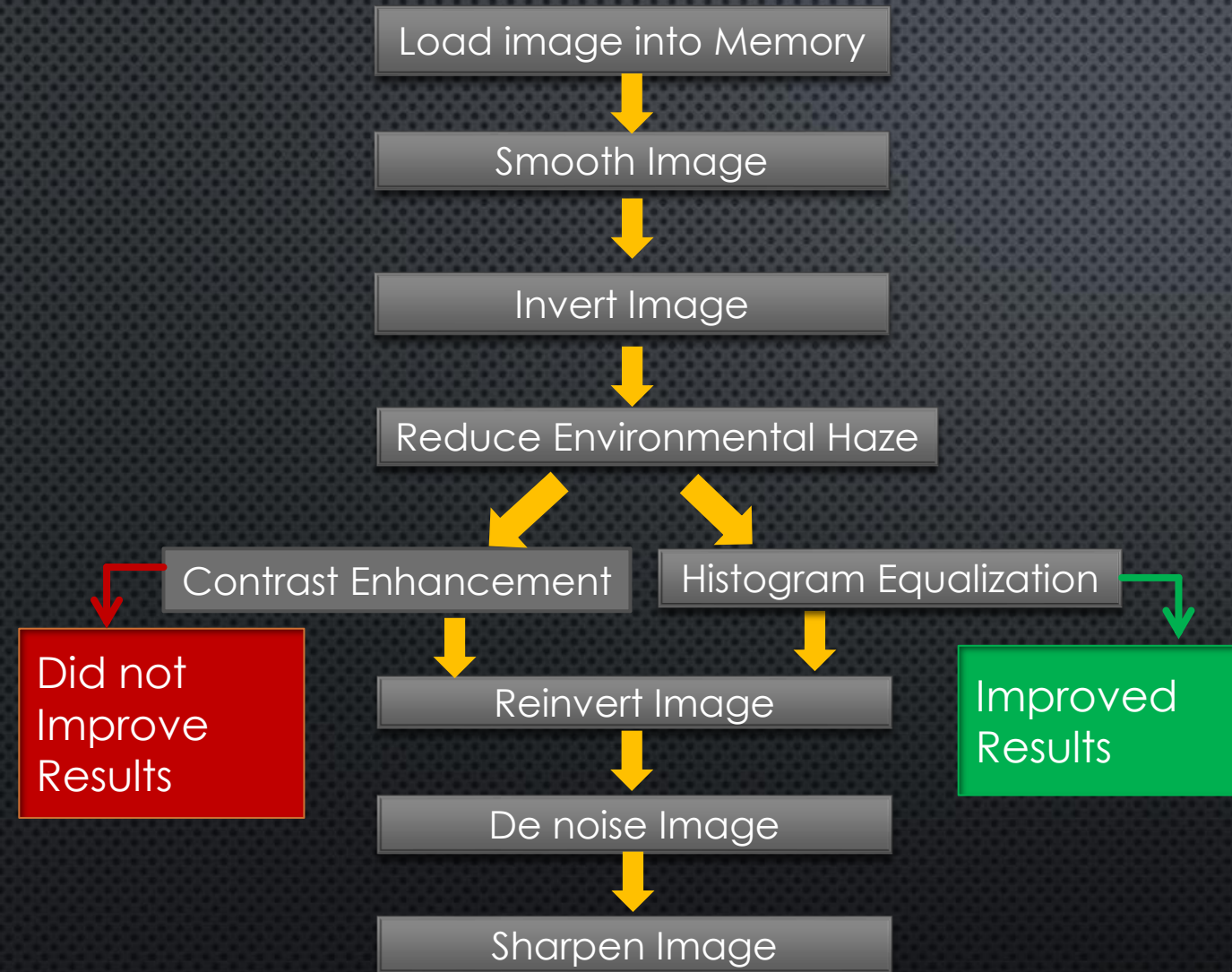
Additional Images



# EVALUATED ALGORITHM

- Image Negative with Contrast Enhancement
- Image Negative with Histogram Equalization

# IMAGE ENHANCEMENT ALGORITHM



## Matlab Functions Used

- `imgaussfilt()`
- `imcomplement()`
- `imreducehaze()`
- `imreducehaze('ContrastEnhancement','boost')`
- `histeq()`
- `imguidedfilter()`
- `imsharpen()`







# ENHANCED IMAGES WITH CONTRAST ENHANCEMENT

Original

Enhanced



Original

Enhanced





# ENHANCED IMAGES WITH CONTRAST ENHANCEMENT

Original



Enhanced

Original



Enhanced









# ENHANCED IMAGES WITH HISTOGRAM EQUALIZATION

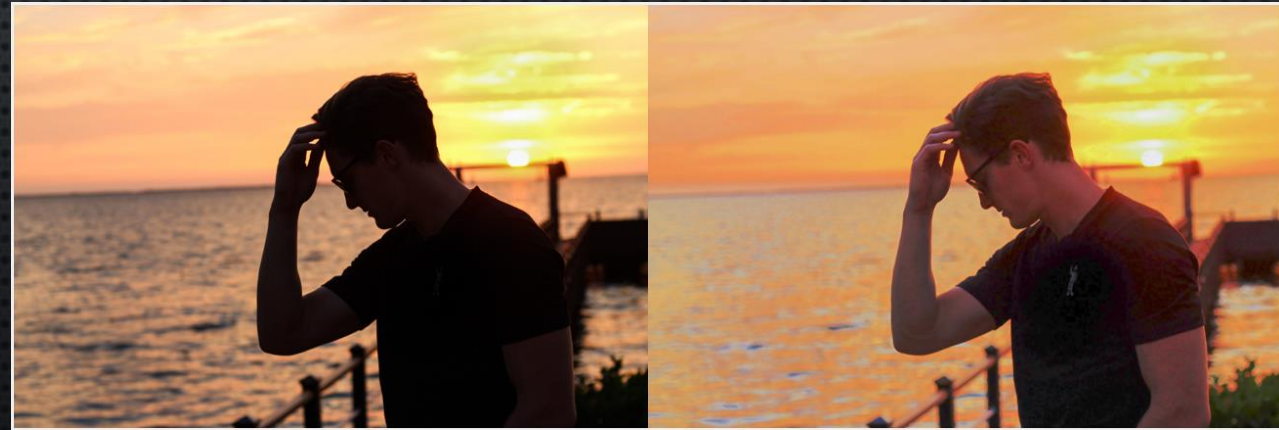
Original

Enhanced



Original

Enhanced





# ENHANCED IMAGES WITH HISTOGRAM EQUALIZATION

Original



Enhanced

Original



Enhanced



# SUMMARY

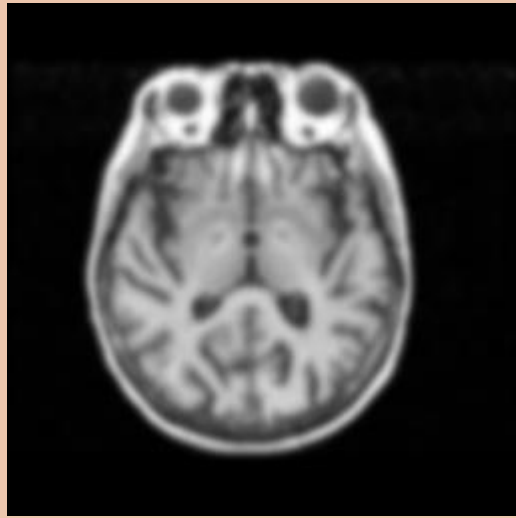
- Investigated image negative with contrast enhancement and image negative with histogram equalization
- Single algorithm was developed using image negative & Histogram Equalization
- Image preprocessing using Gaussian filter worked better for some images
- Reduction of environmental haze and histogram equalization played a key role

# RESULTS

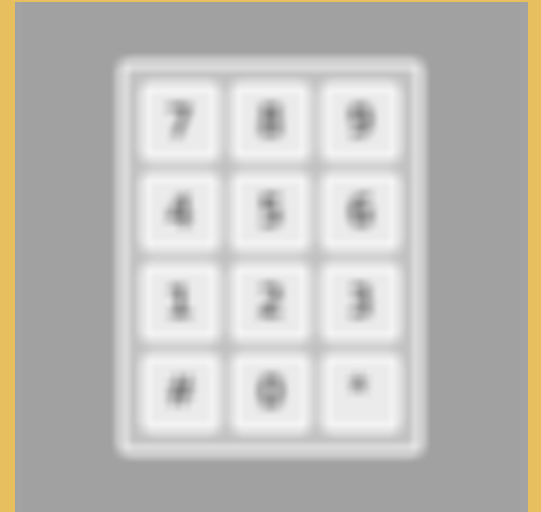
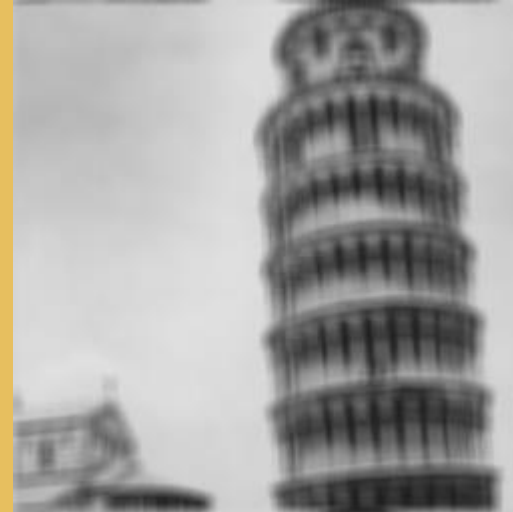
## IMAGE DECONVOLUTION



# BLURRED TEST IMAGES



Given Images



Additional Image

**Yes. Your  
eyesight  
is going.  
No. It won't  
come back.**

# EVALUATED ALGORITHMS

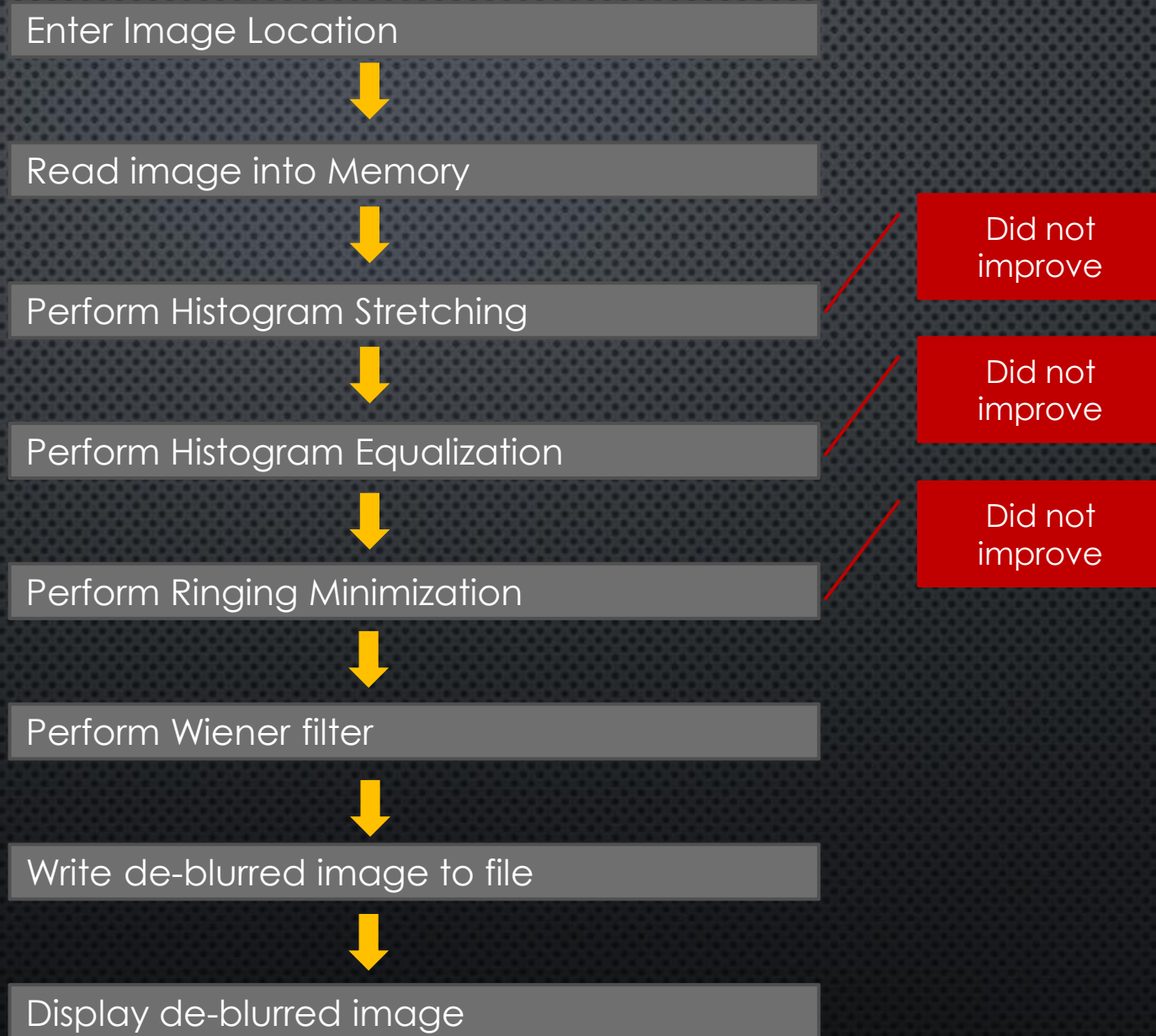
- Wiener Filter
- Lucy Richardson
- Iterative Blind Deconvolution



# EVALUATED ALGORITHMS

Wiener Filter Algorithm

# ALGORITHM BASED ON WIENER FILTER





# DE-BLURRED IMAGES

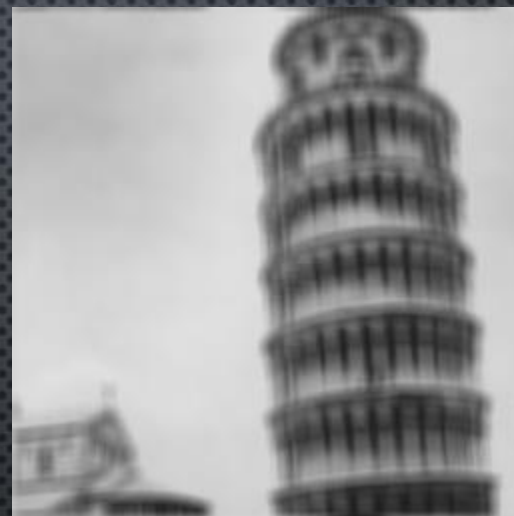
Blurred



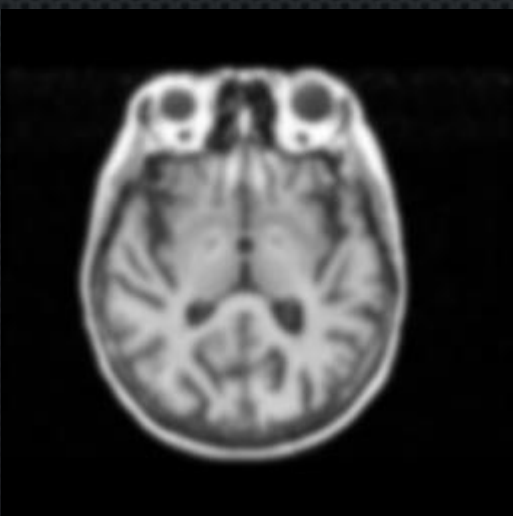
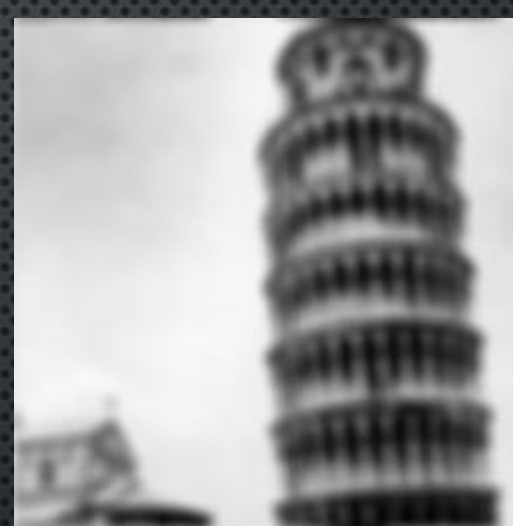
De-Blurred



Blurred



De-Blurred

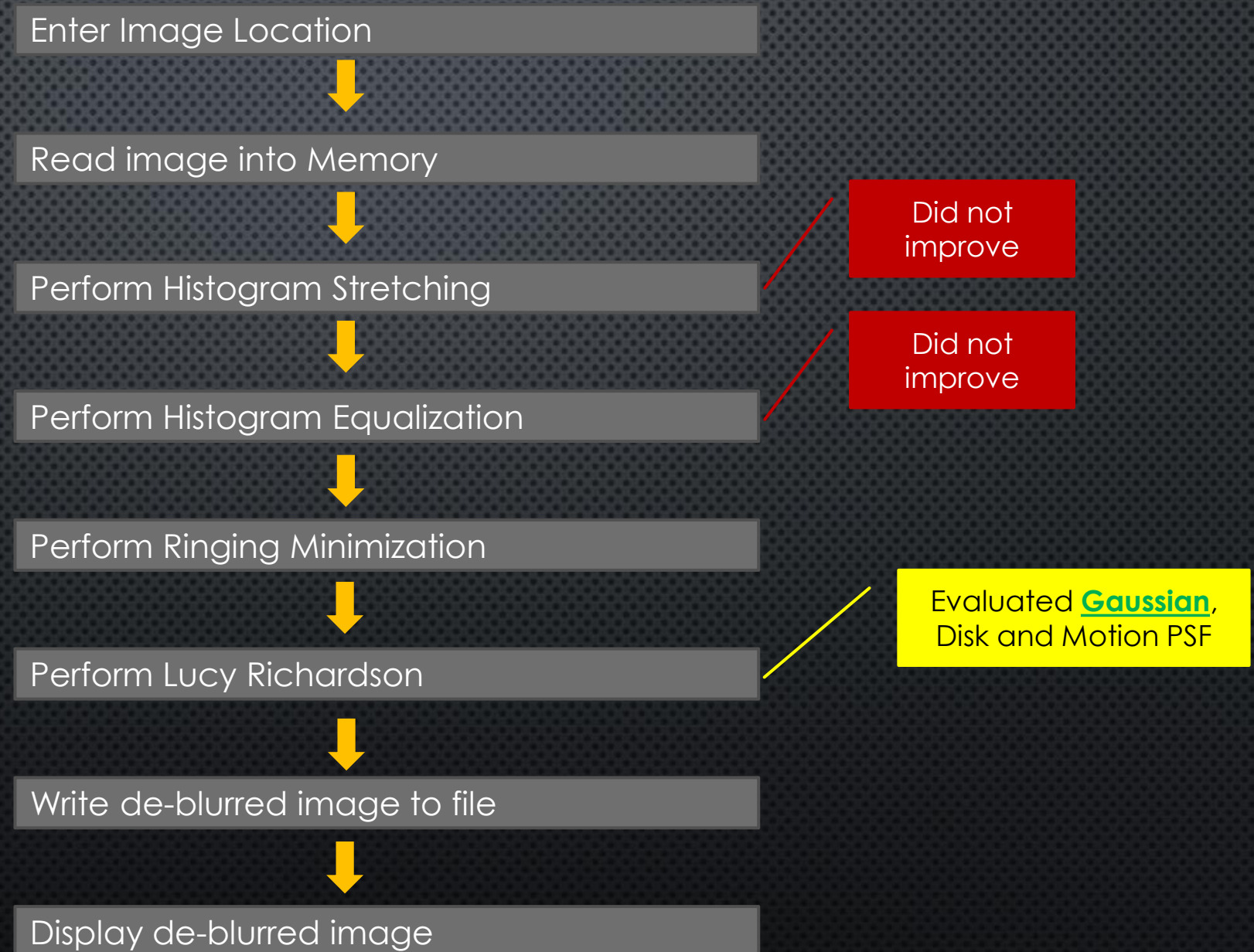


# EVALUATED ALGORITHMS

Lucy Richardson Algorithm



# ALGORITHM BASED ON LUCY RICHARDSON

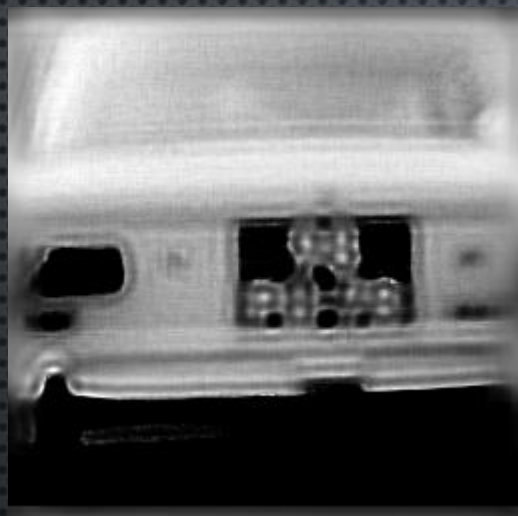


# DE-BLURRED IMAGES

Blurred



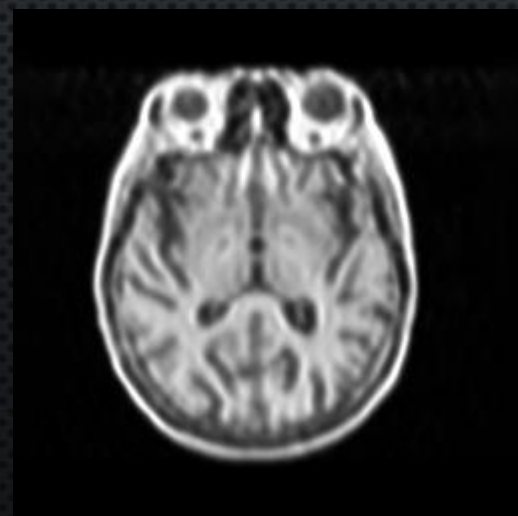
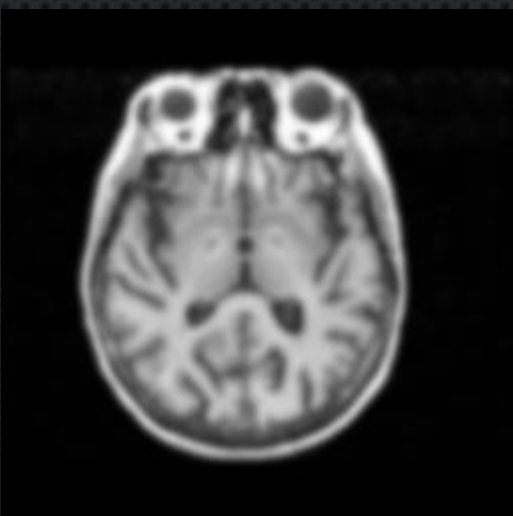
De-Blurred



Blurred



De-Blurred

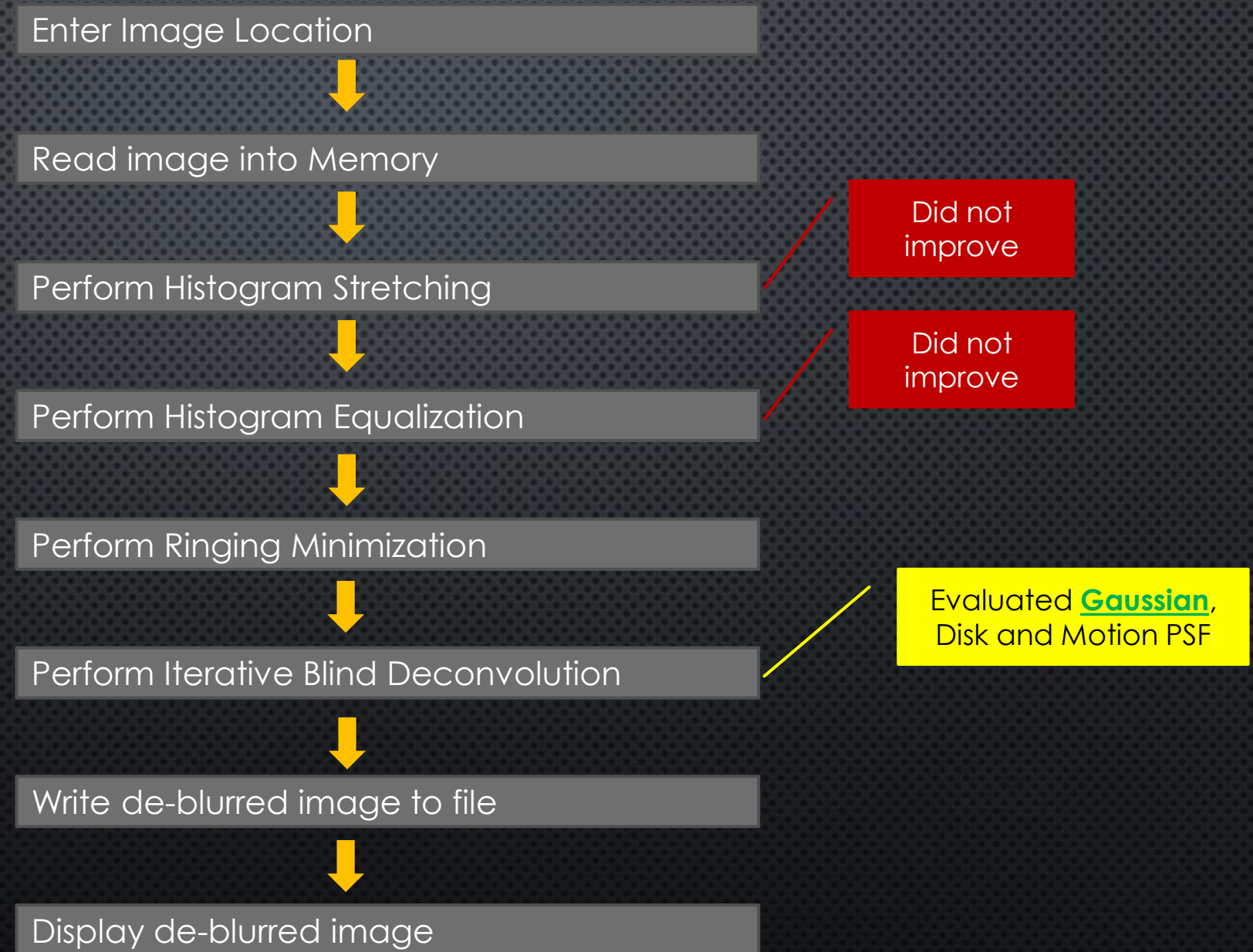




# EVALUATED ALGORITHMS

Iterative Blind Deconvolution  
Algorithm

# ALGORITHM BASED ON ITERATIVE BLIND DECONVOLUTION





# DE-BLURRED IMAGES

Blurred



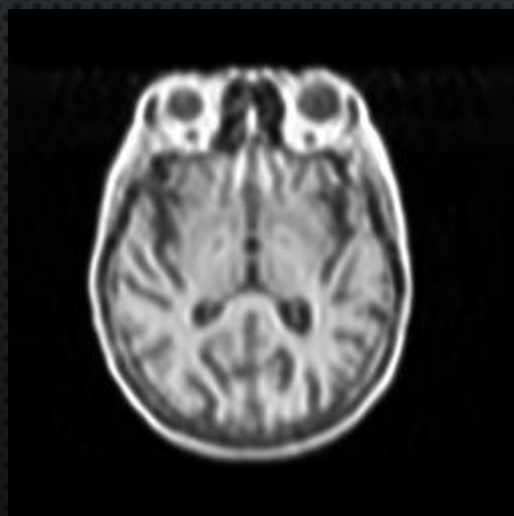
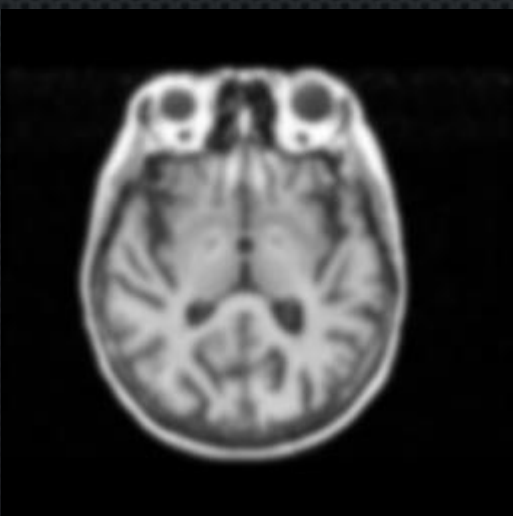
De-Blurred



Blurred



De-Blurred

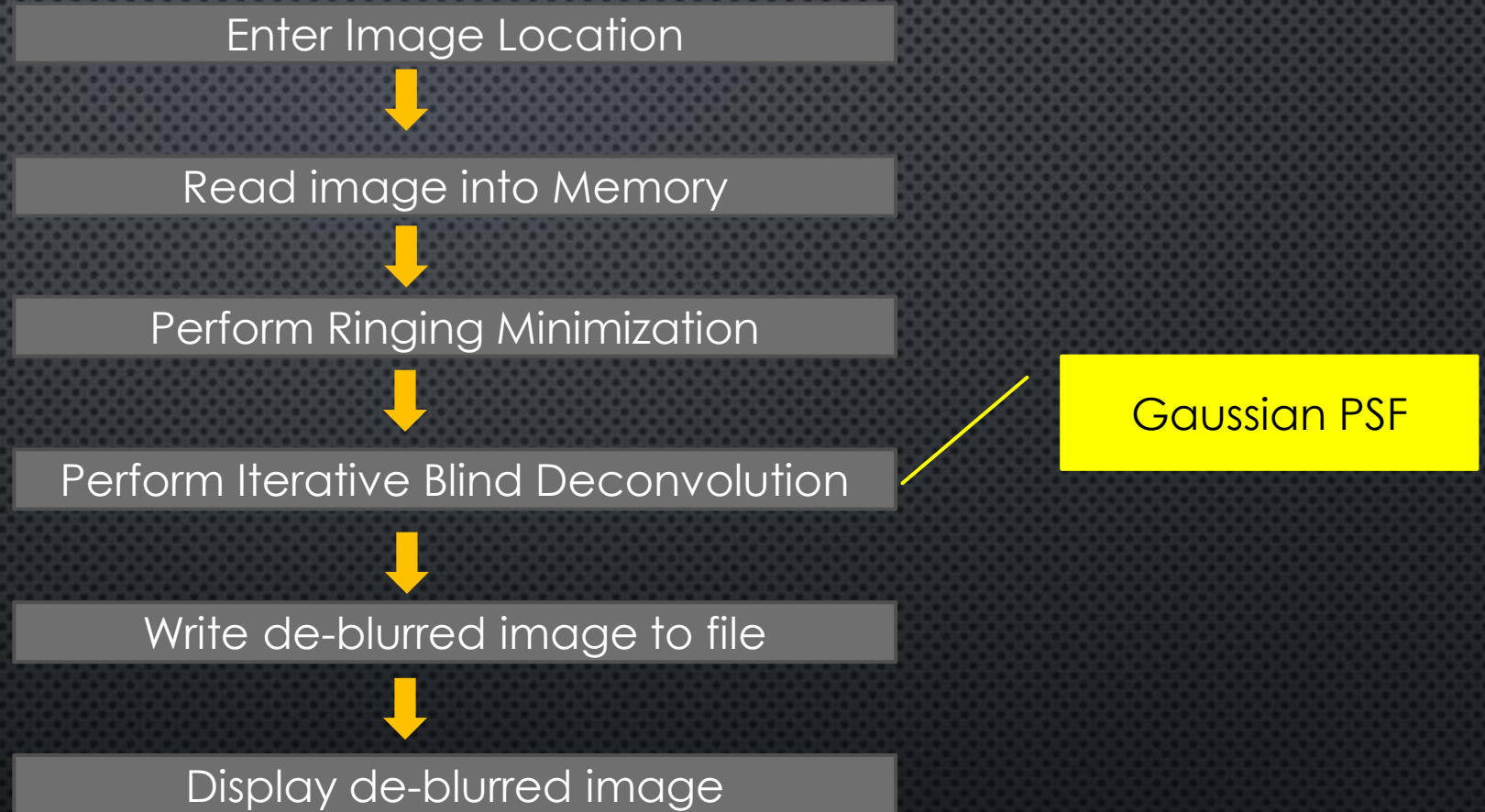


# EVALUATED ALGORITHMS

Single Image De-Blur Algorithm



# SINGLE ALGORITHM FOR DE-BLURRING



# DE-BLURRED IMAGES

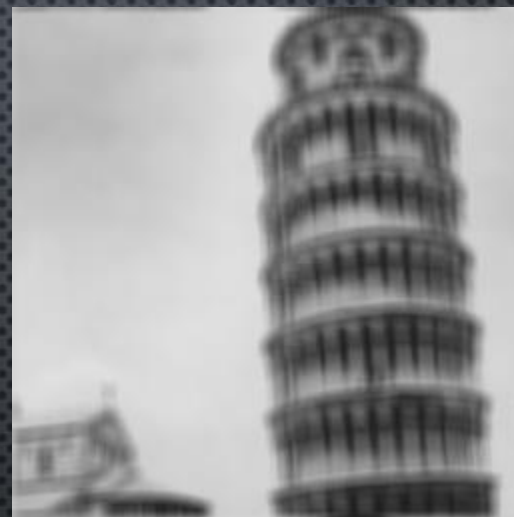
Blurred



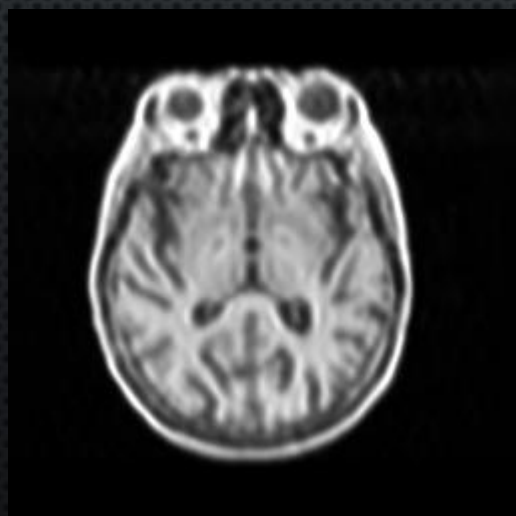
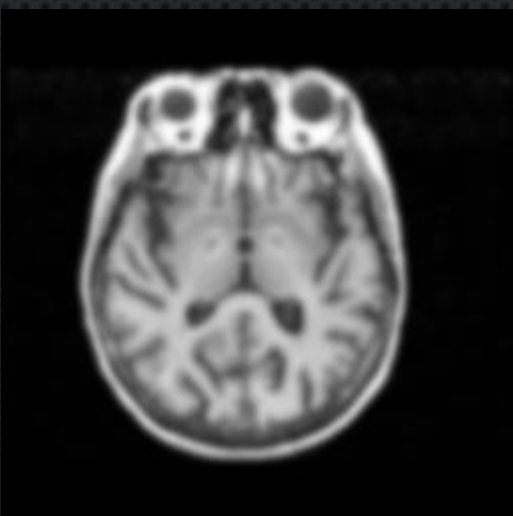
De-Blurred



Blurred



De-Blurred





# DE-BLURRED IMAGES

Blurred

**Yes. Your  
eyesight  
is going.  
No. It won't  
come back.**

De-Blurred

**Yes. Your  
eyesight  
is going.  
No. It won't  
come back.**

# SUMMARY

- Investigated Wiener filter, Lucy Richardson and Iterative Blind deconvolution algorithms
- Single algorithm was developed using Iterative Blind deconvolution
- Number of Iterations played a key role
- Gaussian PSF performed better than Disk and Motion for initial guess PSF shape
- Image preprocessing with histogram equalization and/or histogram stretching worked better for some image only
- Image tapering function was used to minimize Ringing in the de-blurred images



# STRETCH GOAL

De-Blur and Enhance  
Blurred and Low Contrast Image

# DE-BLURRED AND ENHANCED IMAGE

Low Contrast Blurred



De-Blurred



Enhanced



Low Contrast Blurred



Enhanced



De-Blurred





# CONCLUSION

- Challenging to recover an image degraded by motion blur and low contrast
- Achieved de-blurring and image enhancement using single algorithms developed
- Sequential order of application of image enhancement and then de-blurring worked well

# REFERENCES

- [1] DOUGHERTY, G. (2014). *DIGITAL IMAGE PROCESSING FOR MEDICAL APPLICATIONS*. CAMBRIDGE, UK: CAMBRIDGE UNIVERSITY PRESS.
- [2] OWLNET.RICE.EDU. (N.D). *IMAGE RESTORATION*. [ONLINE] AVAILABLE AT:  
[HTTP://WWW.OWLNET.RICE.EDU/~ELEC539/PROJECTS99/BACH/PROJ2/INTRO.HTML](http://www.owlnet.rice.edu/~elec539/projects99/BACH/proj2/intro.html)
- [3] GARG, G. (2015). RESTORATION OF MOTION BLURRED IMAGES USING NON BLIND TECHNIQUE-A REVIEW. *INTERNATIONAL JOURNAL FOR RESEARCH IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY (IJRASET)*, 3(V).
- [4] MATHWORKS.COM. (N.D.). *IMAGE ENHANCEMENT*. [ONLINE] AVAILABLE AT:  
[HTTPS://WWW.MATHWORKS.COM/DISCOVERY/IMAGE-ENHANCEMENT.HTML](https://www.mathworks.com/discovery/image-enhancement.html).



THANK YOU