# Medical Image Processing for Diagnostic Applications

Parallel Beam – On Noise, Filtering and Window Functions

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# **Topics**

### Effect of Noise on Filtering

Window Functions

General Idea

Common Examples

The According Filters

Filter Results

### Summary

Take Home Messages
Further Readings







# Additive Noise (+2%)

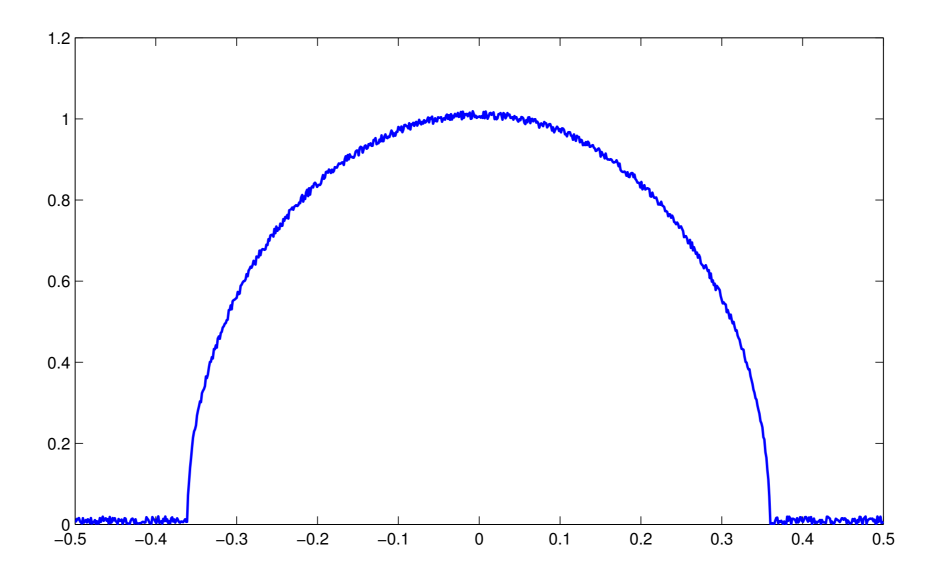


Figure 1: Projection of the cylinder phantom with 2% noise added







# Additive Noise (+2%)

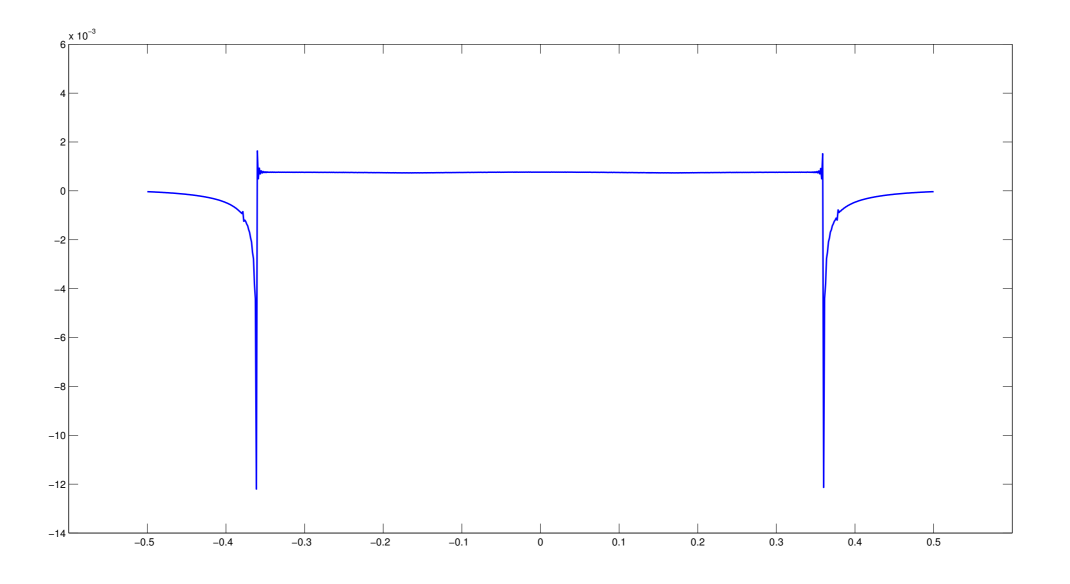


Figure 2: Filtered result of the noiseless projection







# Additive Noise (+2%): After Filtering

since center frequencz is killed and high frequencies are amplified

ramp filter

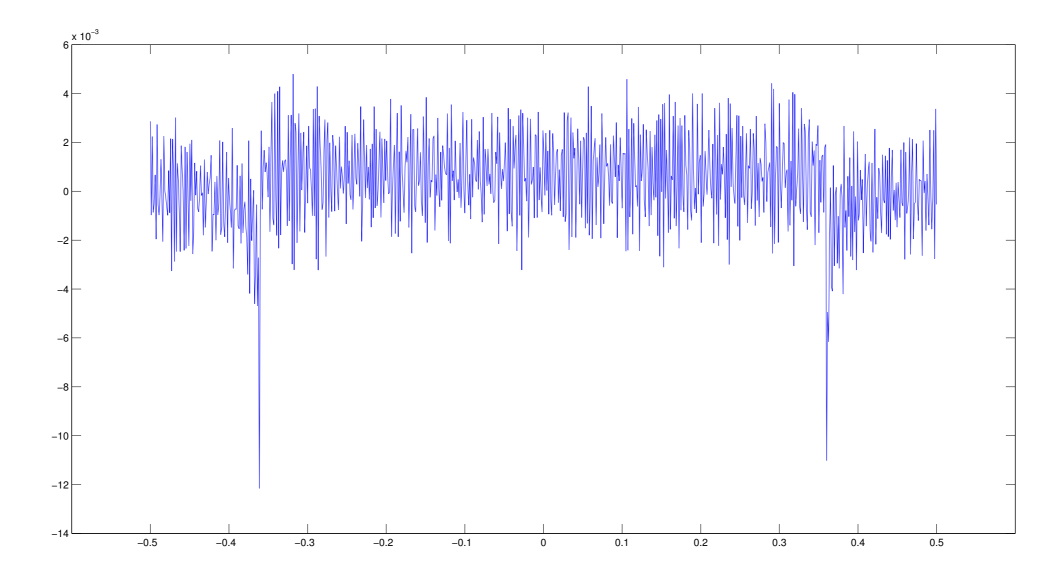


Figure 3: Filtered result of the noisy projection







### Noise ...

- ... is amplified when filtering with the ramp filter.
- ... has to be taken care of in an appropriate manner.
- ... is indirectly proportional to the applied dose.
- ... affects different reconstruction methods differently.







### **Topics**

### Effect of Noise on Filtering

Window Functions good for removing noise (high frequency noise)

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### **Window Functions**

Window functions are used to improve signals as high frequencies are reduced or even eliminated:

- → Noise reduction
- → Reduces high frequencies caused by cutting

Many window functions are known:

- Cosine window
- Shepp-Logan window

• . . .







### Window Functions: Filter Adaptation

1. Apply the window function W in frequency domain:

$$P'(\omega,\theta) = W(\omega) \cdot P(\omega,\theta).$$

2. Then apply the filter *H*:

$$Q'(\omega,\theta) = H(\omega) \cdot P'(\omega,\theta) = H(\omega) \cdot W(\omega) \cdot P(\omega,\theta).$$
filter window

3. Rewrite the filtering equation to an adjusted filter H':

$$Q'(\omega, \theta) = H'(\omega) \cdot P(\omega, \theta)$$

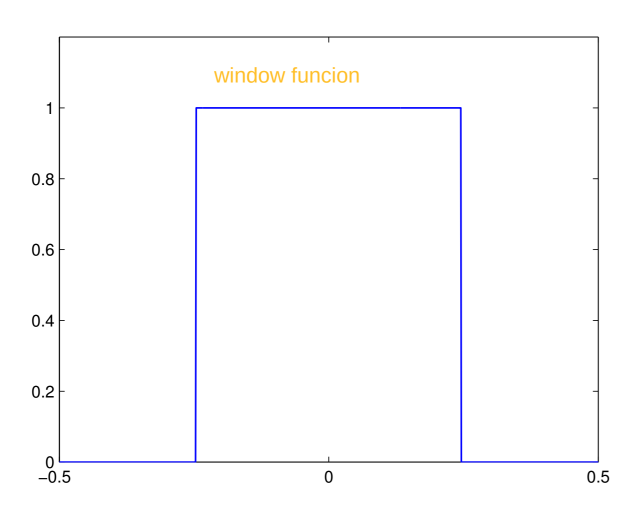
$$\Rightarrow$$
  $H'(\omega) = H(\omega) \cdot W(\omega)$ . filtering plus window







### **Rectangular Window (Frequency Cut-off)**



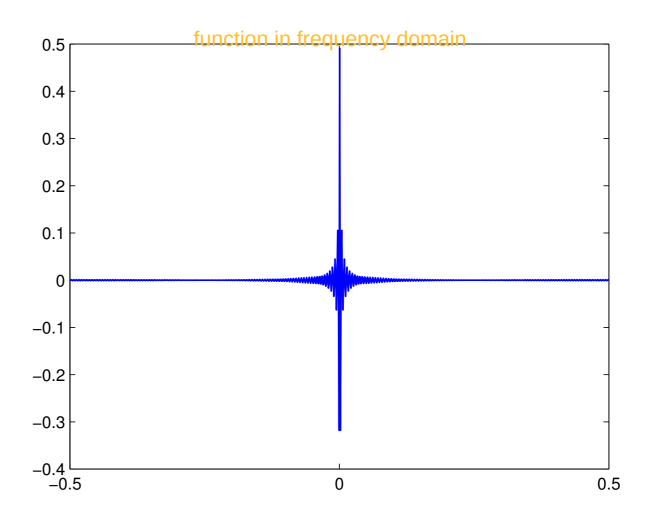


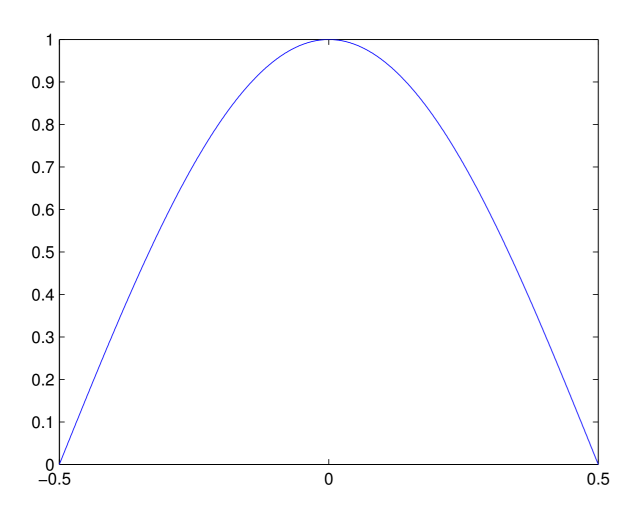
Figure 4: Rectangular window function in frequency domain (left) and its counterpart in spatial domain (right)







# Cosine Window: $cos(\pi \cdot x)$



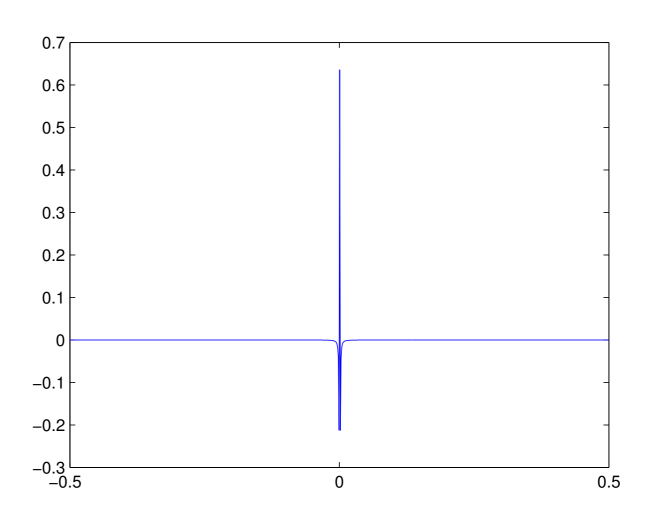


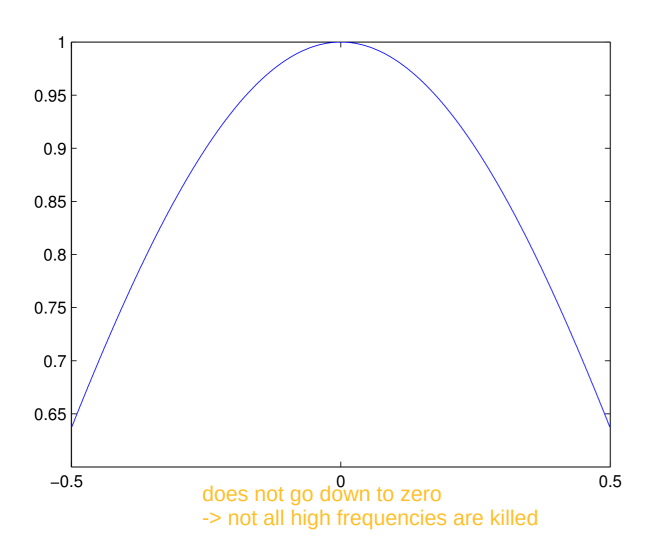
Figure 5: Cosine window function in frequency domain (left) and its counterpart in spatial domain (right)







# Shepp-Logan Window: $\frac{\sin(\pi \cdot x)}{(\pi \cdot x)}$



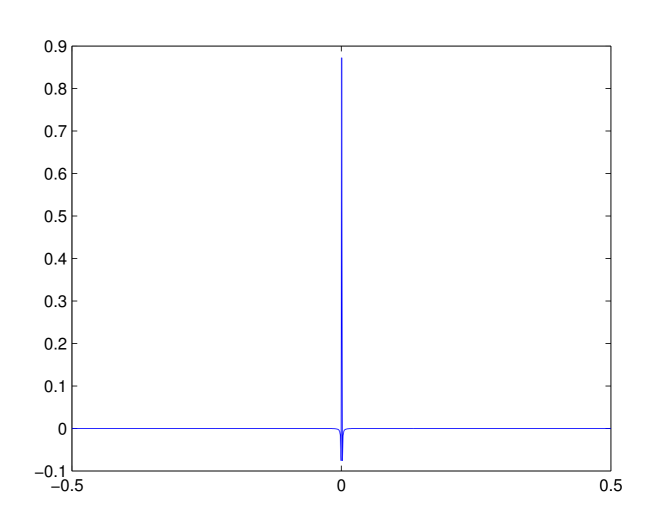


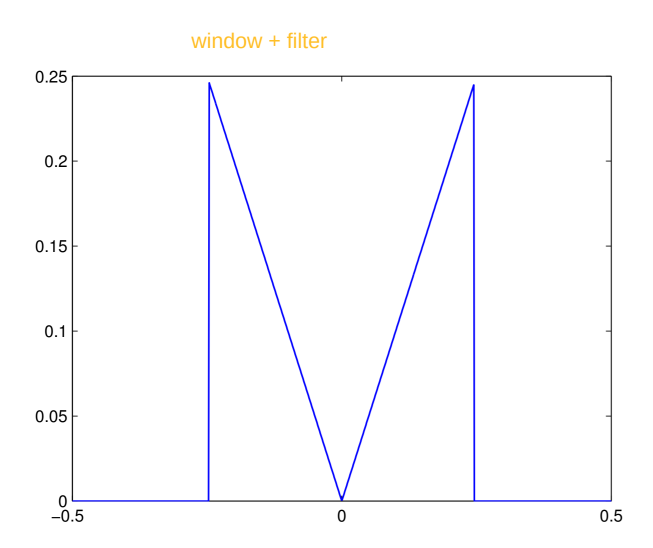
Figure 6: Shepp-Logan window function in frequency domain (left) and its counterpart in spatial domain (right)







# **Rectangular Filter**



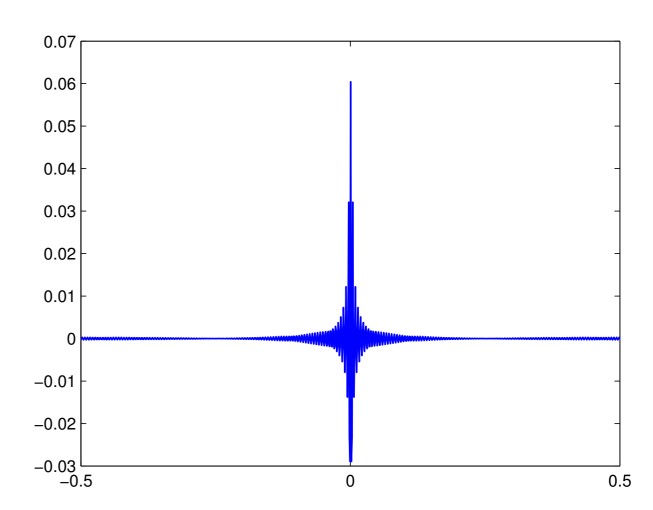


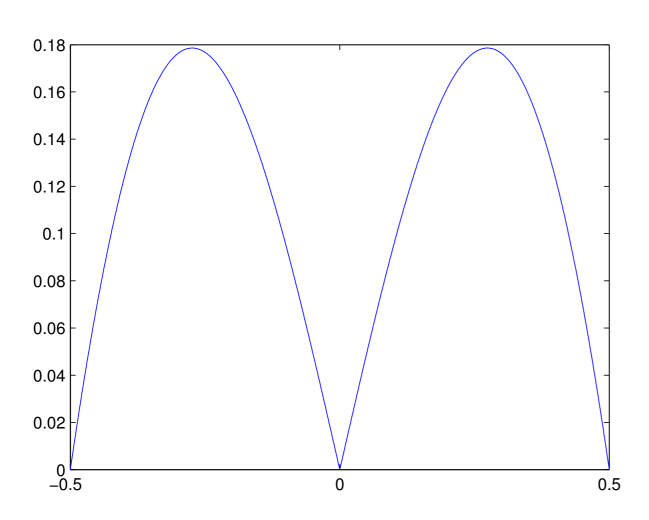
Figure 7: Rectangular filter in frequency domain (left) and its counterpart in spatial domain (right)







### **Cosine Filter**



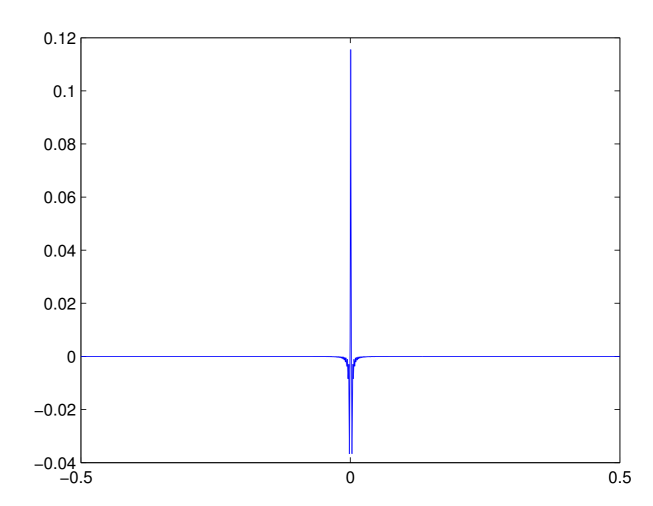


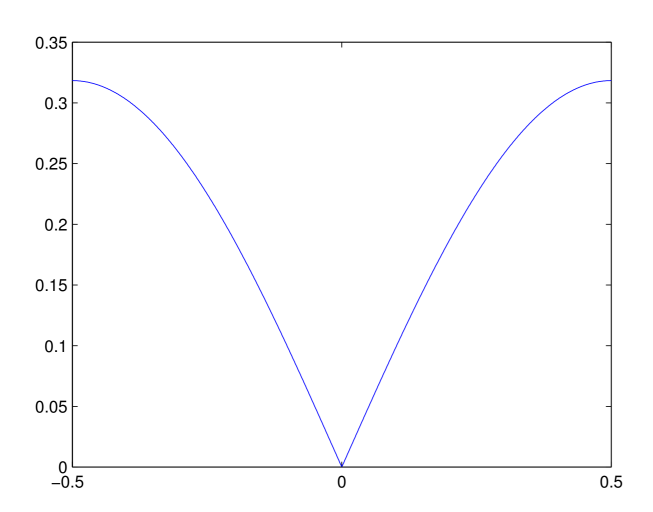
Figure 8: Cosine filter in frequency domain (left) and its counterpart in spatial domain (right)







# **Shepp-Logan Filter**



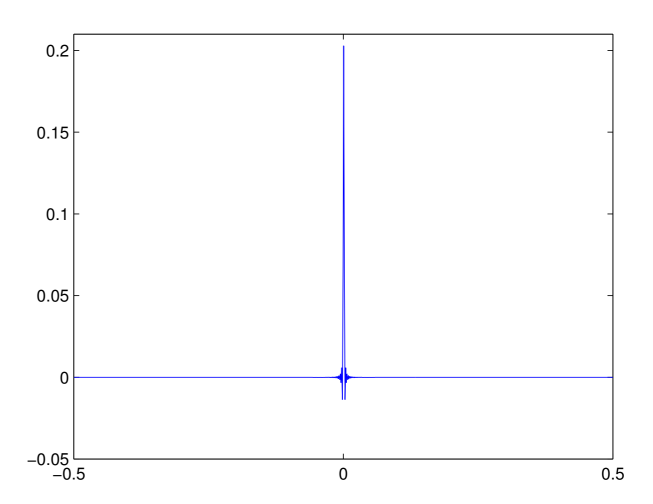


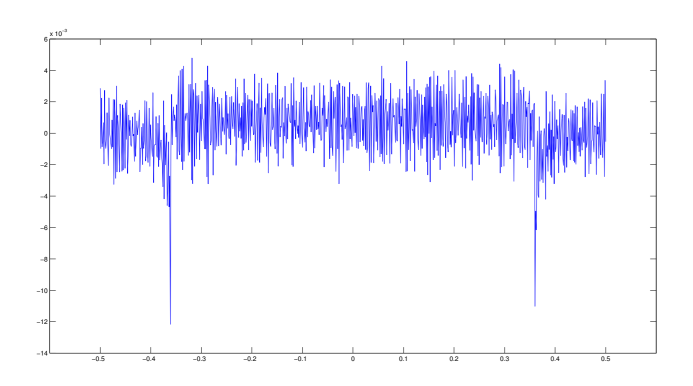
Figure 9: Shepp-Logan filter in frequency domain (left) and its counterpart in spatial domain (right)







# **Ramp Filter Result**



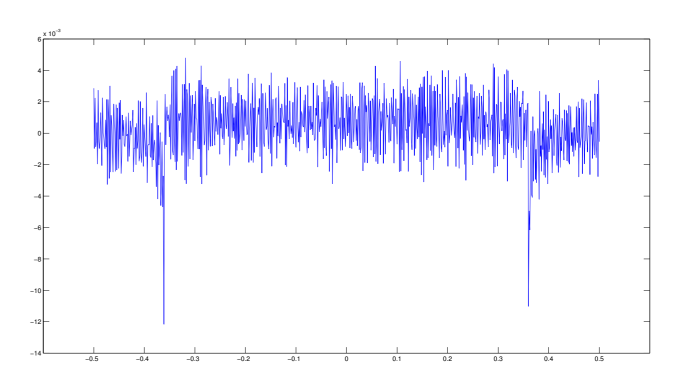


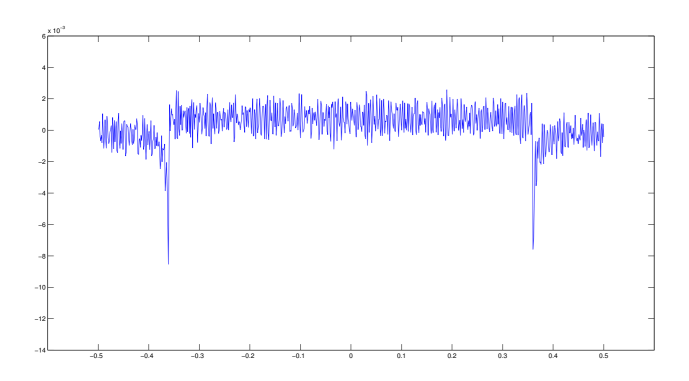
Figure 10: Filtered noisy projection using the rectangular window (left) vs. itself, the ramp filter (right)







### **Cosine Filter Result**



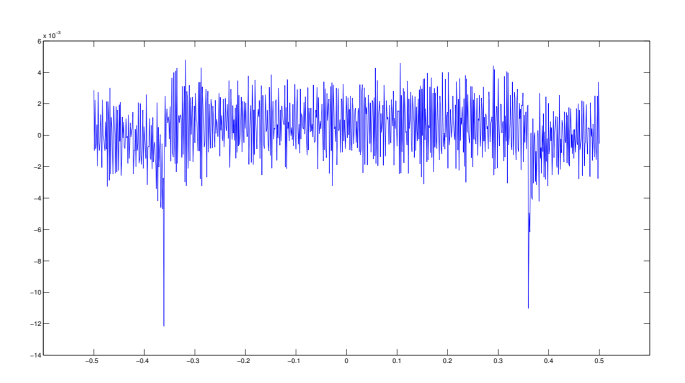


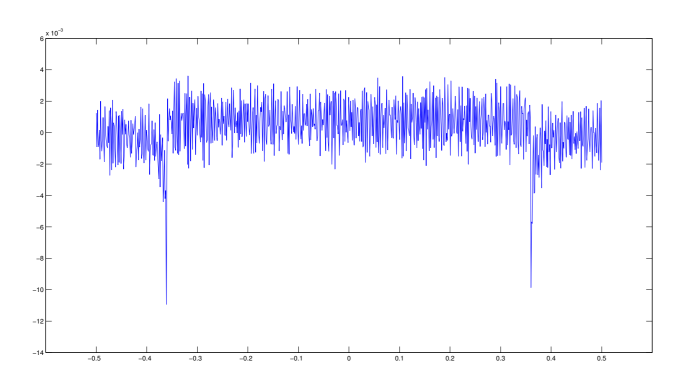
Figure 11: Filtered noisy projection using the cosine window (left) vs. the ramp filtered result (right)







# **Shepp-Logan Filter Result**



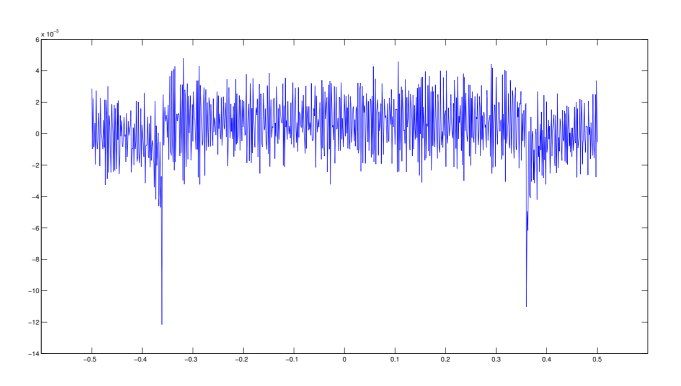


Figure 12: Filtered noisy projection using the Shepp-Logan window (left) vs. the ramp filtered result (right)







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### **Take Home Messages**

- Noise has a severe effect on the filtering result.
- Window functions can be used to reduce this effect.
- We have learned about the frequency cut-off, the cosine window and the Shepp-Logan window.







### **Further Readings**

### The original Ram-Lak article is:

G. N. Ramachandran and A. V. Lakshminarayanan. "Three-dimensional Reconstruction from Radiographs and Electron Micrographs: Application of Convolutions instead of Fourier Transforms". In: *Proceedings of the* National Academy of Sciences of the United States of America 68.9 (Sept. 1971), pp. 2236–2240

The concise reconstruction book from 'Larry 'Zeng:

Gengsheng Lawrence Zeng. Medical Image Reconstruction – A Conceptual Tutorial. Springer-Verlag Berlin Heidelberg, 2010. DOI: 10.1007/978-3-642-05368-9

Another mathematical examination of filtered backprojection can be found in

Thorsten Buzug. Computed Tomography: From Photon Statistics to Modern Cone-Beam CT. Springer Berlin Heidelberg, 2008. DOI: 10.1007/978-3-540-39408-2