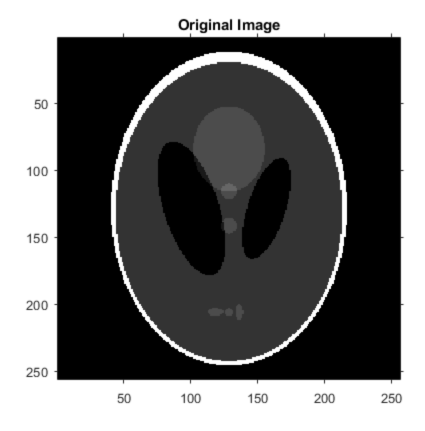
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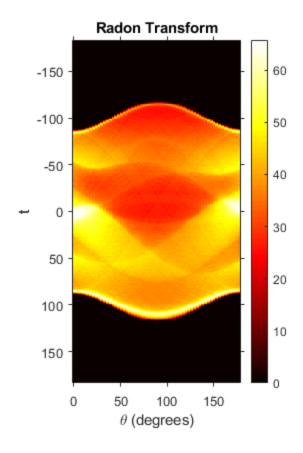
## **Original Image**

```
clc; close all; clear;
iptsetpref('ImshowAxesVisible','on');
iptsetpref('ImshowInitialMagnification','fit');
img = imread("../../data/SheppLogan256.png");
img = double(img)/255;
n = size(img, 1);
theta = 0:3:177;
figure;
imshow(img);
title('Original Image');
```



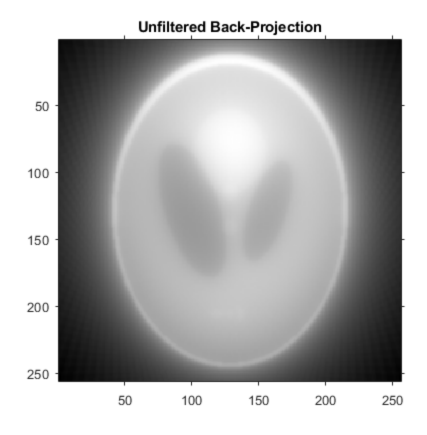
### **Radon Transform**

```
[rad, xp] = radon(img, theta);
figure;
imshow(rad,[],'Xdata',theta,'Ydata',xp);
xlabel('\theta (degrees)');
ylabel('t');
title('Radon Transform');
colormap(gca,hot), colorbar;
```



# **Unfiltered Back-Projection**

```
unfiltered_img = rescale(iradon(rad,theta,'linear','none',1,n));
figure;
imshow(unfiltered_img);
title('Unfiltered_Back-Projection');
```



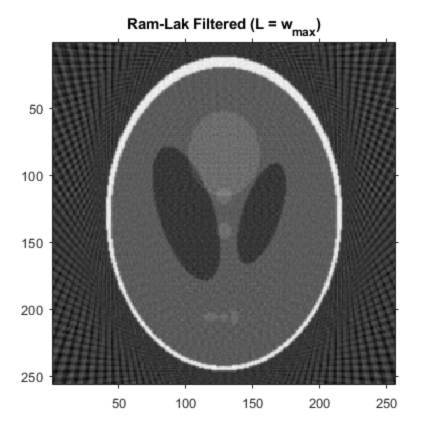
### Filtered Back-Projection (Ram-Lak Filter)

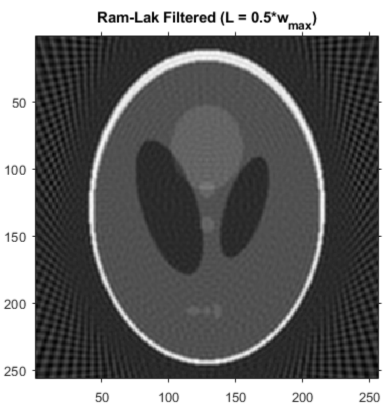
```
filt_rad_full = myFilter(rad,1,'Ram-Lak');
filt_rad_half = myFilter(rad,0.5,'Ram-Lak');
img_full = iradon(filt_rad_full,theta,'linear','none',1,n);
img_half = iradon(filt_rad_half,theta,'linear','none',1,n);

fprintf("RRMSE Ram-Lak L=w_max: %f\n",rrmse(img,img_full));
fprintf("RRMSE Ram-Lak L=w_max/2: %f\n",rrmse(img,img_half));

figure;
imshow(rescale(img_full));
title('Ram-Lak Filtered (L = w_{max})')
figure;
imshow(rescale(img_half));
title('Ram-Lak Filtered (L = 0.5*w_{max})')

RRMSE Ram-Lak L=w_max: 0.326975
RRMSE Ram-Lak L=w_max/2: 0.332764
```





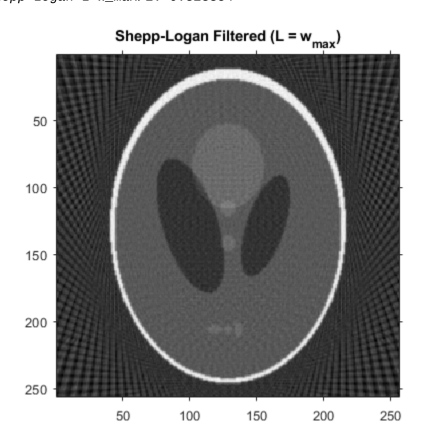
### Filtered Back-Projection (Shepp-Logan Filter)

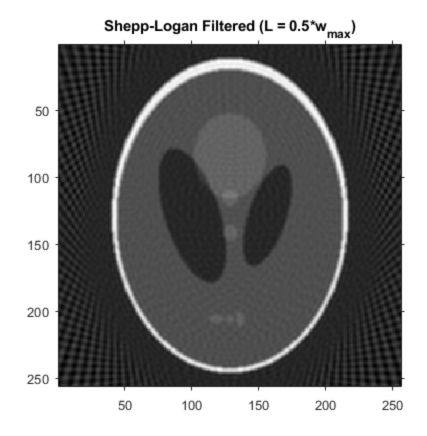
```
filt_rad_full = myFilter(rad,1,'Shepp-Logan');
filt_rad_half = myFilter(rad,0.5,'Shepp-Logan');
img_full = iradon(filt_rad_full,theta,'linear','none',1,n);
img_half = iradon(filt_rad_half,theta,'linear','none',1,n);

fprintf("RRMSE Shepp-Logan L=w_max: %f\n",rrmse(img,img_full));
fprintf("RRMSE Shepp-Logan L=w_max/2: %f\n",rrmse(img,img_half));

figure;
imshow(rescale(img_full));
title('Shepp-Logan Filtered (L = w_{max})')
figure;
imshow(rescale(img_half));
title('Shepp-Logan Filtered (L = 0.5*w_{max})')

RRMSE Shepp-Logan L=w_max: 0.318711
RRMSE Shepp-Logan L=w_max/2: 0.323854
```





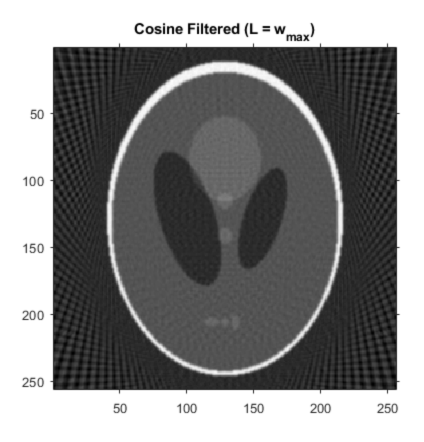
# Filtered Back-Projection (Low-Pass Cosine Filter)

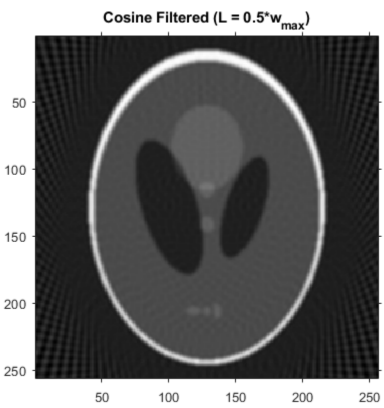
```
filt_rad_full = myFilter(rad,1,'Cosine');
filt_rad_half = myFilter(rad,0.5,'Cosine');
img_full = iradon(filt_rad_full,theta,'linear','none',1,n);
img_half = iradon(filt_rad_half,theta,'linear','none',1,n);

fprintf("RRMSE Cosine L=w_max: %f\n",rrmse(img,img_full));
fprintf("RRMSE Cosine L=w_max/2: %f\n",rrmse(img,img_half));

figure;
imshow(rescale(img_full));
title('Cosine Filtered (L = w_{max})')
figure;
imshow(rescale(img_half));
title('Cosine Filtered (L = 0.5*w_{max})')

RRMSE Cosine L=w_max: 0.314380
RRMSE Cosine L=w_max/2: 0.337456
```





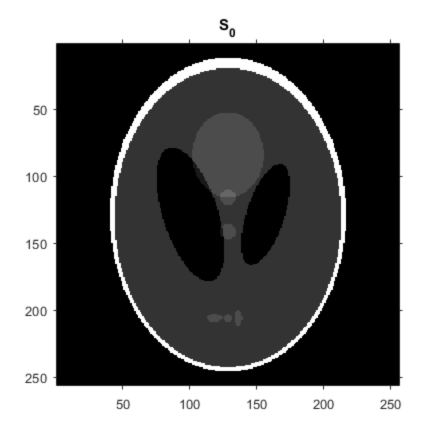
## Observations for the Filtered Reconstructed Images

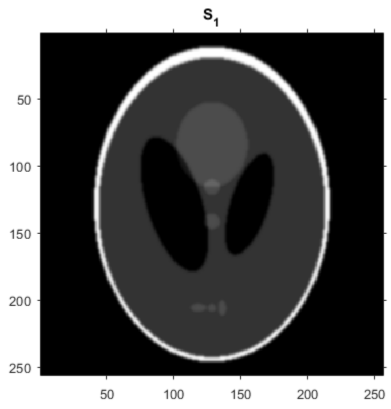
For all the filters, in L=w\_max and L=w\_max/2, the L=w\_max filter has sharper edges, reason being that sharpness features are represented by higher frequencies which could not be captured in the L=w\_max/2 filter. Apart from this, the larger patches of black and gray colors, i.e the smooth features, are smooth for the L=w\_max/2 filter as the higher frequencies cause noise which haven't been captured by this filter and cause noise in the L=w\_max filter.

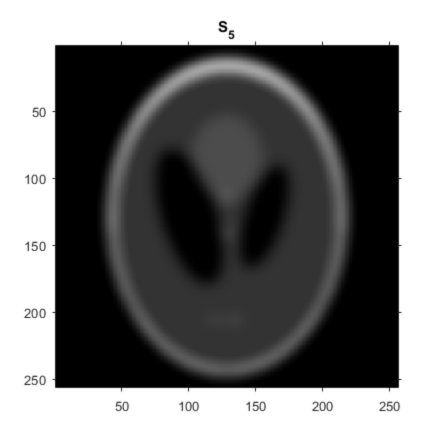
Among the Ram-Lak, Shepp-Logan and Cosine filters, Ram-Lak filter gives sharp edges as it gives higher weight to the high frequencies which correspond to sharp features and dampens lower frequencies but at the same time it is a bit noisy due to high frequencies. Shepp-Logan gives sharp edges, but is also smoother than Ram-Lak, as it gives higher weight to the lower frequencies which correspond to smooth features. Cosine filter gives the smoothest images as it dampens the high frequency values as well thereby reducing the noise even more.

### Generate and display blurred images

```
img0 = img;
img1 = imgaussfilt(img,1);
img5 = imgaussfilt(img,5);
figure;
imshow(img0);
title('S_{0}');
figure;
imshow(img1);
title('S_{1}');
figure;
imshow(img5);
title('S_{5}');
```







# Ram-Lak filter reconstruction of blurred images

Here we notice the RRMSE values of the reconstructed images for the various blurred images. The highest RRMSE is for (S0,R0) and lowest for (S5,R5). In S0, there are smooth features(the black spaces and gray spaces) and sharp features(the edges and they haven't been blurred), both. So the Ram-Lak filter dampens the low frequency values that correspond to the smooth features and amplifies moderately high frequencies corresponding to sharp features. But here we can see a trade-off between the sharp and smooth features. A higher L will give more weightage to the sharp features than the smooth ones. Since S0 has both, sharp and smooth features, the RRMSE is high as the smooth features get underrepresented. On the other hand, S5 is already blurred by the Gaussian convolution and doesn't have as sharp features as S0. So for blurred images like S5, having L=w\_max also doesn't hurt the smooth features as essentially there are only smooth features in the blurred image(sharp features are blurred). So for S5, we mainly have smooth features and Ram-Lak preserves them, so the RRMSE is less in this case. This justifies the order of RRMSE values obtained. Higher the blur in the original image, lower will be the RRMSE of the reconstructed image.

```
[rad0, ~] = radon(img0, theta);
[rad1, ~] = radon(img1, theta);
[rad5, ~] = radon(img5, theta);

filt_rad0 = myFilter(rad0,1,'Ram-Lak');
filt_rad1 = myFilter(rad1,1,'Ram-Lak');
filt_rad5 = myFilter(rad5,1,'Ram-Lak');

back_img0 = iradon(filt_rad0,theta,'linear','none',1,n);
```

```
back_img1 = iradon(filt_rad1,theta,'linear','none',1,n);
back_img5 = iradon(filt_rad5,theta,'linear','none',1,n);
error0 = rrmse(img,back_img0);
error1 = rrmse(img1,back_img1);
error5 = rrmse(img5,back_img5);

fprintf("RRMSE(S0,R0) : %.4f\n", error0);
fprintf("RRMSE(S1,R1) : %.4f\n", error1);
fprintf("RRMSE(S5,R5) : %.4f\n", error5);

RRMSE(S0,R0) : 0.3270
RRMSE(S1,R1) : 0.2079
RRMSE(S5,R5) : 0.2013
```

### RRMSE plots for reconstructed images

The observation in the plots here is that the RRMSE keeps decreasing with increasing L. To represent image boundaries and sharpness, we need moderately high frequency values. With a low L, we cut-off the high frequencies and hence these boundaries and sharpness features won't be captured and thereby causing a high RRMSE. As L increases, we are able to capture the high frequency values and hence the sharpness features, causing lower RRMSE.

```
L = 0: 2/(size(rad,1)-1): 1;
error0 = zeros(size(L));
error1 = zeros(size(L));
error5 = zeros(size(L));
for i = 1 : size(L,2)
    % generate filtered radon for particular 1
    filt_rad0 = myFilter(rad0,L(i),'Ram-Lak');
    filt_rad1 = myFilter(rad1,L(i),'Ram-Lak');
    filt_rad5 = myFilter(rad5,L(i),'Ram-Lak');
    % generate image from filtered radon
    back img0 = iradon(filt rad0, theta, 'linear', 'none', 1, n);
    back_img1 = iradon(filt_rad1,theta,'linear','none',1,n);
    back_img5 = iradon(filt_rad5,theta,'linear','none',1,n);
    % compute rrmse
    error0(i) = rrmse(img0,back_img0);
    error1(i) = rrmse(img1,back_img1);
    error5(i) = rrmse(img5,back_img5);
end
figure;
plot(L,error0);
title("RRMSE plot of reconstructed image for S_{0}");
xlabel('L');
ylabel('RRMSE');
figure;
plot(L,error1);
```

```
xlabel('L');
ylabel('RRMSE');
title("RRMSE plot of reconstructed image for S_{1}");

figure;
plot(L,error5);
xlabel('L');
ylabel('RRMSE');
title("RRMSE plot of reconstructed image for S_{5}");
```

