% Read Input Gray Image
imgstr = 'test.png'; disp(sprintf('Reading Image %s',imgstr));
img = imread(imgstr); [H,W,C] = size(img); img = double(img);

% Find gradients
gx = zeros(H,W); gy = zeros(H,W); j = 1:H-1; k = 1:W-1;
gx(j,k) = (img(j,k+1) - img(j,k)); gy(j,k) = (img(j+1,k) - img(j,k));

% Reconstruct image from gradients for verification
img_rec = poisson_solver_function(gx,gy,img);

figure;imagesc(img);colormap gray;colorbar;title('Image');
figure;imagesc(img_rec);colormap gray;colorbar;title('Reconstructed');
figure;imagesc(abs(img_rec-img));colormap gray;colorbar;title('Abs error');

function [img_direct] = poisson_solver_function(gx,gy,boundary_image);
% function [img_direct] = poisson_solver_function(gx,gy,boundary_image)
% Inputs; Gx and Gy -> Gradients
% Boundary Image -> Boundary image intensities
% Gx Gy and boundary image should be of same size
[H,W] = size(boundary_image);
gxx = zeros(H,W); gyy = zeros(H,W);
f = zeros(H,W); j = 1:H-1; k = 1:W-1;

% Laplacian
gyy(j+1,k) = gy(j+1,k) - gy(j,k); gxx(j,k+1) = gx(j,k+1) - gx(j,k);
f = gxx + gyy;
clear j k gxx gyy gyyd gxxd

% boundary image contains image intensities at boundaries
boundary_image(2:end-1,2:end-1) = 0;
disp('Solving Poisson Equation Using DST'); tic
j = 2:H-1; k = 2:W-1; f_bp = zeros(H,W);
f_bp(j,k) = -4*boundary_image(j,k) + boundary_image(j,k+1) + boundary_image(j,k-1) + boundary_image(j-1,k) + boundary_image(j+1,k);
clear j k

f1 = f - reshape(f_bp,H,W); % subtract boundary points contribution
clear f_bp f

% DST Sine Transform algo starts here
f2 = f1(2:end-1,2:end-1);
%compute sine transform
tt = dst(f2); f2sin = dst(tt)'; clear f2

%compute Eigen Values
[x,y] = meshgrid(1:W-2,1:H-2); denom = (2*cos(pi*x/(W-1))-2) + (2*cos(pi*y/(H-1)) - 2) ;
%divide
f3 = f2sin./denom; clear f2sin x y

%compute Inverse Sine Transform
tt = idst(f3); clear f3; img_tt = idst(tt)'; clear tt
time_used = toc; disp(sprintf('Time for Poisson Reconstruction = %f secs',time_used));

% put solution in inner points; outer points obtained from boundary image
img_direct = boundary_image;
img_direct(2:end-1,2:end-1) = 0;
img_direct(2:end-1,2:end-1) = img_tt;
function b=dst(a,n)

% The discrete sine transform (Used in Poisson reconstruction)
% Returns the discrete sine transform of X.
% The vector Y is the same size as X and contains the
discrete sine transform coefficients.
% Y = DST(X,N) pads or truncates the vector X to length N
% before transforming.
% If X is a matrix, the DST operation is applied to each
% column. This transform can be inverted using IDST.

error(nargchk(1,2,nargin));

if min(size(a))==1
    if size(a,2)>1
        do_trans = 1;
    else
        do_trans = 0;
    end
    a = a(:);
else
    do_trans = 0;
end

if nargin==1, n = size(a,1); end
m = size(a,2);

% Pad or truncate a if necessary
if size(a,1)<n,
    aa = zeros(n,m);   aa(1:size(a,1),:) = a;
else
    aa = a(1:n,:);
end

y=zeros(2*(n+1),m); y(2:n+1,:)=aa;  y(n+3:2*(n+1),:)=flipud(aa);
YY=fft(y);
    b=YY(2:n+1,:)/(-2*sqrt(-1));
if isreal(a), b = real(b); end
if do_trans, b = b.'; end

function b=idst(a,n)

% The inverse discrete sine transform (Used in Poisson reconstruction)
% X = IDST(Y) inverts the DST transform, returning the
% original vector if Y was obtained using Y = DST(X).
% X = IDST(Y,N) pads or truncates the vector Y to length N
% before transforming.
% If Y is a matrix, the IDST operation is applied to
% each column.

if nargin==1
    if min(size(a))==1
        n=length(a);
    else
        n=size(a,1);
    end
end

nn=n+1;
    b=2/nn*dst(a,n);
Code B: Matlab Code for Graph Cuts on Images

% Read gray scale image
I = imread('test.png'); [H,W,C] = size(I);

% Find graph cut
Ncut = graphcuts(I,33,255);

figure;imagesc(I);colormap gray;title('Image');
figure;imagesc(Ncut);colormap gray;title('Segmentation');

function [Ncut] = graphcuts(I,pad,MAXVAL)
% function [Ncut] = graphcuts(I)
% Input: I image
% pad: spatial connectivity; eg. 3
% MAXVAL: maximum image value
% Output: Ncut: Binary map 0 or 1 corresponding to image segmentation

I = double(I); [H,W] = size(I);

% Find weights between nodes I1 and I2, w = exp(a*abs(I1-I2));
% Set a to have a weight of 0.01 for diff = MAXVAL
a = log(0.01)/MAXVAL; x = [0:MAXVAL/100:MAXVAL]'; y = exp(a*x);
figure;plot(x,y);xlabel('intensity diff');ylabel('weights'); title('weights')

ws = 2*pad + 1;
if(ws <= 3) ws = 3; end

% Build the weight matrix
disp('Building Weight Matrix'); close all; tic
WM = zeros(H*W,H*W); countWM = 0;
for kk = 1:W
    for jj = 1:H
        mask = logical(zeros(H,W));
        cs = kk-pad; ce = kk+pad; rs = jj-pad; re = jj+pad;
        if(cs<1) cs = 1; end;
        if(ce>W) ce = W; end;
        if(rs<1) rs = 1; end;
        if(re>H) re = H; end;
        mask(rs:re,cs:ce) = 1;
        idx = find(mask==1);
        p = abs(I(idx) - I(jj,kk)); p = exp(a*p);
        countWM = countWM + 1;
        WM(countWM,idx) = p(:)';
    end
end
time = toc; disp(sprintf('Time for generating weight matrix = %f',time)); clear countWM

% Weight between a node and itself is 0
for jj = 1:H*W
    WM(jj,jj) = 0;
end; WM = sparse(WM);

% Shi and Malik Algorithm: second smallest eigen vector
disp('Finding Eigen Vector');
d = sum(WM,2); D = diag(d); tic
B = (D-WM); B = (B+B')/2; OPTS.disp = 0;
[v,d,flag] = eigs(B,D,2,'SA',OPTS);
time = toc; disp(sprintf('Time for finding eigen vector = %f',time));

y = v(:,2);
Ncut = reshape(y,H,W);
Ncut = Ncut > 0;
function [img1] = bilateral_filtering(img, winsize, sigma)
% Bilateral Filtering(img, winsize, sigma)
% Input    -> Image img
%           -> winsize: spatial filter width
%           -> sigma for intensity diff gaussian filter
%           -> sigma for spatial filter = winsize/6
% Output   -> Filtered Image
% Author: Amit Agrawal, 2004

disp('Bilateral Filtering');

[H, W] = size(img);

% Gaussian spatial filter
G_filter = fspecial('gaussian', winsize, winsize/6);
padnum = (winsize-1)/2;
A = padarray(img, [padnum padnum], 'replicate', 'both');
img1 = zeros(size(img));

for jj = padnum+1:(padnum+1+H-1)
   for kk = padnum+1:(padnum+1+W-1)
      % Get a local neighborhood
      imgwin = A(jj-padnum:jj+padnum, kk-padnum:kk+padnum);

      % Find weights according to intensity diffs
      Wwin = exp(-abs(imgwin - imgwin(padnum+1,padnum+1))/sigma^2);

      % Find composite filter
      newW = Wwin.*G_filter;
      t = sum(sum(newW));
      if(t>0)
         newW = newW/t;
      end
      img1(jj-padnum, kk-padnum) = sum(sum(imgwin.*newW));
   end
end