MATLAB programming course for beginners, supported by Wagatsuma Lab@Kyutech

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Specifications and requirements

1. @Time: 2021-5-26

2. @Author: Hiroaki Wagatsuma

3. @Site: https://github.com/hirowgit/1B1_matlab_signal_analysis_course

4. @IDE: MATLAB R2018a

5. @File: lec2D_A1_lineHough_Plus.m

Main program

clear all

```
a=1; b=2;
% dT=0.25;
dT=0.75;
rdN=100;
dN=100;
% dNs=100;
```

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```
dNs=20;
t=0:pi/dN:pi;
gridP=0:dNs;
rangeXY=[0 20; 0 20]; %[xmin, xmax; ymin, ymax];
labelF={'line','random','line+random','hough trans. for
line','discrete vote','voting contour map'};
fignum=1;
x=0:dT:rangeXY(1,2);
lgen=@(x) a*x+b;
figure(fignum); clf
set(fignum, 'name', labelF{fignum}, 'Position', [500
                                                    920
                                                          550
                                                                 500]);
plot(x,lgen(x),'b.','MarkerSize',24);
title(labelF{fignum});
grid on;
axis equal;
fignum=fignum+1;
rdPos=repmat(diff(rangeXY'),[rdN
 1]).*rand(rdN,2)+repmat(rangeXY(:,1)',[rdN 1]);
figure(fignum); clf
set(fignum, 'name', labelF{fignum}, 'Position', [1050]
                                                     850
                                                           550
                                                                  500]);
plot(rdPos(:,1),rdPos(:,2),'r.','MarkerSize',24);
set(gca,'xlim',rangeXY(1,:),'ylim',rangeXY(2,:));
title(labelF{fignum});
grid on;
axis equal;
fignum=fignum+1;
% mD=[x',lgen(x'); rdPos];
mD=[x',lgen(x');];
figure(fignum); clf
set(fignum, 'name', strrep(labelF{fignum}, '+', '_'), 'Position',[1600
 850
             500]);
       550
plot(mD(:,1),mD(:,2),'k.','MarkerSize',24);
set(gca,'xlim',rangeXY(1,:),'ylim',rangeXY(2,:));
title(labelF{fignum});
grid on;
axis equal;
fignum=fignum+1;
houghLD=repmat(mD(:,1)',[size(t,2) 1]).*repmat(sin(t'),[1])
 size(mD,1))+repmat(mD(:,2)',[size(t,2) 1]).*repmat(cos(t'),[1
 size(mD,1)]);
thetaD=repmat((t'),[1 size(mD,1)]);
mD2=[thetaD(:) houghLD(:)];
```

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```
voteD(:,1) = floor(dNs.*(mD2(:,1) - min(mD2(:,1)))./(max(mD2(:,1)) - min(mD2(:,1)))
min(mD2(:,1)))+1;
voteD(:,2)=floor(dNs.*(mD2(:,2)-min(mD2(:,2)))./(max(mD2(:,2))-min(mD2(:,2)))
min(mD2(:,2)))+1;
countD=zeros(dNs+1,dNs+1);
for i=1:size(voteD,1)
    countD(voteD(i,2),voteD(i,1))=countD(voteD(i,2),voteD(i,1))+1;
end
grX=((max(mD2(:,1))-min(mD2(:,1))).*(gridP)./dNs)+min(mD2(:,1));
grY=((max(mD2(:,2))-min(mD2(:,2))).*(gridP)./dNs)+min(mD2(:,2));
grXP=repmat(grX,[dNs+1 1]);
grYP=repmat(grY',[1 dNs+1]);
% disD=(sqrt(power(repmat(mD2(:,1),[1,size(mD2,1)])-repmat(mD2(:,1)',
[size(mD2,1),1]),2)+power(repmat(mD2(:,1),[1,size(mD2,1)])-
repmat(mD2(:,1)',[size(mD2,1),1]),2)));
% disD2=triu(disD)-triu(ones(size(disD)))';
% disD2f=disD2(:);
% key=find(disD2f>=0);
% sortedDis=sortrows([key disD2f(key)],2);
figure(fignum); clf
labelF2=strrep(labelF{fignum}, '.', '');
labelF2=strrep(labelF2,' ','_');
set(fignum, 'name', labelF2, 'Position', [500
                                              270
                                                    550
                                                          500]);
plot(mD2(:,1),mD2(:,2),'k.');
xtickpoint=0:pi/4:2*pi;
xlabel={'0','\pi/4','\pi/2','3\pi/4','\pi','5\pi/4','3\pi/2','7\pi/4','2\pi'};
set(gca,'xtick',xtickpoint,'xticklabel',xlabel)
title(labelF{fignum});
grid on;
fignum=fignum+1;
figure(fignum); clf
labelF2=strrep(labelF{fignum}, '.', '');
labelF2=strrep(labelF2,' ','_');
set(fignum, 'name', labelF2, 'Position', [1050
                                               270
                                                     550
                                                            500]);
plot(voteD(:,1),voteD(:,2),'k.'),hold on;
contour(countD);
% contourf(countD);
xtickpoint=0:pi/4:2*pi;
title(labelF{fignum});
grid on;
fignum=fignum+1;
figure(fignum); clf
labelF2=strrep(labelF{fignum}, '.', '');
labelF2=strrep(labelF2,' ','_');
set(fignum, 'name', labelF2, 'Position', [1600
                                               270
                                                     550
                                                            500]);
```

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```
contour3(grXP,grYP,countD,50,'lineWidth',3);
set(gca,'xtick',xtickpoint,'xticklabel',xlabel)
title(labelF{fignum});
grid on;
fignum=fignum+1;

% datafname='pict_res';
% save_fig;

Unable to perform assignment because the indices on the left side are not compatible with the size of the right side.

Error in lec2D_A1_lineHough_Plus (line 92)
voteD(:,1)=floor(dNs.*(mD2(:,1)-min(mD2(:,1)))./(max(mD2(:,1))-min(mD2(:,1))))+1;
```

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