BÁO CÁO MÔN NHẬN DẠNG THỊ GIÁC VÀ ỨNG DỤNG (VRA)

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Báo cáo bài thực hành [TH1]

(Github: https://github.com/lamkbd/VRA/tree/master/Lecture%2001)

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Code bài thực hành:
function Example001()
  a=rand();
  fprintf(\nSo ngau nhien trong khoang [0-1], cach le 8 & lay 3 chu so thap phan ben
phai:[%8.3f]',a);
  r=randi([1 10]);
  fprintf('\nSo ngau nhien trong khoang [1 10]: [%d]',r);
  rArray=randi([-10 10],1,10);
  fprintf('\nsize :%d',size(rArray));
  fprintf('\nMang 1 dong 10 cot co gia tri trong khoang [-10 10],
        \nchen 1 khoang trang vao truoc neu gia tri chi co 1 chu so: ');
  fprintf('[%d]',rArray);
end
function Example002()
  m=input('\nNhap m: ');
  n=input('\nNhap n: ');
  a=ones(m,n);
  b=zeros(m,n);
  c=eye(m,n);
  d=randi([-10 10],m,n);
  a(1,1)=5;
  e=size(a);
  fprintf('a :\n');
  disp(a);
  fprintf('b :\n');
  disp(b);
  fprintf('c :\n');
  disp(c);
  fprintf('d :\n');
  disp(d);
  fprintf('e :\n');
  disp(e);
end
function Example003()
  n=input('\nNhap n: ');
  s=0;
  i=1:
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while i<=n

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s=s+i;
    i=i+1;
  end
  fprintf(tong 1-%d = %d',n,s);
end
function Example004()
  n=input('\nNhap n: ');
  s=0;
  for i=1:n
    s=s+i;
    i=i+1;
  end
  fprintf('tong 1-%d = %d',n,s);
end
function primeArray = findnprime(n)
  count=0;
  i=2;
  primeArray=[];
  while(count<n)
    if(isprime(i)==1)
       count=count+1;
       primeArray=[primeArray,i];
    end
    i=i+1;
  end
end
function m = isprime(n)
  count=0;
  for i=1:n
    if(mod(n,i)==0)
       count=count+1;
    end
  end
  m=(count==2);
end
function loadnprime(n)
  strFileName=['prime',num2str(n),'.mat'];
  load(strFileName);
  rArray
end
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function savenprime(n)
  rArray=findnprime(n);
  strFileName=['prime',num2str(n),'.mat'];
  save(strFileName,'rArray');
end
                                Báo cáo bài thực hành [TH2]
           (Github: https://github.com/lamkbd/VRA/tree/master/Lecture%2002)
Code bài thực hành:
TatCaAnh = loadMNISTImages('train-images.idx3-ubyte');
Anh00001=reshape(TatCaAnh(:,1),28,[]);
imshow(Anh00001);
function Recognition001 Digits()
  fprintf('\nLoad du lieu train');
  imgTrainAll=loadMNISTImages('train-images.idx3-ubyte');
  lblTrainAll = loadMNISTLabels('train-labels.idx1-ubyte');
  fprintf('\nLoad du lieu test');
  imgTestAll=loadMNISTImages('t10k-images.idx3-ubyte');
  lblTestAll = loadMNISTLabels('t10k-labels.idx1-ubyte');
  fprintf('\nKet thuc.');
end
function Recognition002 Digits()
  fprintf('\nLoad du lieu train');
  imgTrainAll=loadMNISTImages('train-images.idx3-ubyte');
  lblTrainAll = loadMNISTLabels('train-labels.idx1-ubyte');
  fprintf('\nLoad du lieu test');
  imgTestAll=loadMNISTImages('t10k-images.idx3-ubyte');
  lblTestAll = loadMNISTLabels('t10k-labels.idx1-ubyte');
  nTrainImages=size(imgTrainAll,2);
  nTrainLabels=size(lblTrainAll,1);
  nTestImages=size(imgTestAll,2);
  nTestLabels=size(lblTestAll,1);
  nSizeOfImage=size(imgTrainAll,1);
  fprintf('\nSo luong anh train :[%d].',nTrainImages);
  fprintf('\nSo luong nhan anh train :[%d].',nTrainLabels);
  fprintf('\nSo luong anh test :[%d].',nTestImages);
  fprintf(\nSo luong nhan anh test :[%d].',nTestLabels);
  fprintf(\nSize cua 1 anh :[%d].',nSizeOflmage);
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end

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function Recognition003_Digits()
  fprintf('\nLoad du lieu train');
  imgTrainAll=loadMNISTImages('train-images.idx3-ubyte');
  lblTrainAll = loadMNISTLabels('train-labels.idx1-ubyte');
  fprintf('\nLoad du lieu test');
  imgTestAll=loadMNISTImages('t10k-images.idx3-ubyte');
  lblTestAll = loadMNISTLabels('t10k-labels.idx1-ubyte');
  nTrainImages=size(imgTrainAll,2);
  nTrainLabels=size(lblTrainAll,1);
  imgFirst=reshape(imgTrainAll(:,1),28,28);
  imgFirstLabel=num2str(lblTrainAll(1));
  imshow(imgFirst);
  title(imgFirstLabel);
  figure;
  imgLast=reshape(imgTrainAll(:,nTrainImages),28,28);
  imgLastLabel=num2str(lblTrainAll(nTrainImages));
  imshow(imgLast);
  title(imgLastLabel);
end
function Recognition004 Digits()
  fprintf('\nLoad du lieu train');
  imgTrainAll=loadMNISTImages('train-images.idx3-ubyte');
  lblTrainAll = loadMNISTLabels('train-labels.idx1-ubyte');
  fprintf('\nLoad du lieu test');
  imgTestAll=loadMNISTImages('t10k-images.idx3-ubyte');
  lblTestAll = loadMNISTLabels('t10k-labels.idx1-ubyte');
  nTrainImages=size(imgTrainAll,2);
  nTestImages=size(imgTestAll,2);
  nNumber=randi([1 nTrainImages]);
  figure:
  imgTrain=reshape(imgTrainAll(:,nNumber),28,28);
  imgTrainLabel=num2str(lblTrainAll(nNumber));
  imshow(imgTrain);
  title(imgTrainLabel);
  nNumber=randi([1 nTestImages]);
  figure;
  imgTest=reshape(imgTestAll(:,nNumber),28,28);
  imgTestLabel=num2str(lblTestAll(nNumber));
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imshow(imgTest);
  title(imgTestLabel);
end
function Recognition005_Digits()
  imgTrainAll=loadMNISTImages('train-images.idx3-ubyte');
  lblTrainAll=loadMNISTLabels('train-labels.idx1-ubyte');
  mdl=fitcknn(imgTrainAll',lblTrainAll);
  imgTestAll=loadMNISTImages('t10k-images.idx3-ubyte');
  lblTestAll=loadMNISTLabels('t10k-labels.idx1-ubyte');
  nTestImages=size(imgTestAll,2);
  nNumber=randi([1 nTestImages]);
  imgTest=imgTestAll(:,nNumber);
  lblImgTest=imgTestAll(nNumber);
  lblPredict=predict(mdl,imgTest');
  figure;
  img2D=reshape(imgTest,28,28);
  imshow(img2D);
  message=['Anh test ban dau co nhan: ',num2str(lblTestAll(nNumber)),'.'];
  message=[message,'Du doan cua chuong trinh: '];
  message=[message,num2str(lblPredict)];
  if(num2str(lblPredict)==num2str(lblTestAll(nNumber)))
    message=[message,'. => Ket qua dung'];
  else
    message=[message,'. => Ket qua sai'];
  end
  title(message);
end
function images = loadMNISTImages(filename)
%loadMNISTImages returns a 28x28x[number of MNIST images] matrix containing
%the raw MNIST images
fp = fopen(filename, 'rb');
assert(fp ~= -1, ['Could not open ', filename, "]);
magic = fread(fp, 1, 'int32', 0, 'ieee-be');
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assert(magic == 2051, ['Bad magic number in ', filename, "]);
numImages = fread(fp, 1, 'int32', 0, 'ieee-be');
numRows = fread(fp, 1, 'int32', 0, 'ieee-be');
numCols = fread(fp, 1, 'int32', 0, 'ieee-be');
images = fread(fp, inf, 'unsigned char');
images = reshape(images, numCols, numRows, numImages);
images = permute(images,[2 1 3]);
fclose(fp);
% Reshape to #pixels x #examples
images = reshape(images, size(images, 1) * size(images, 2), size(images, 3));
% Convert to double and rescale to [0,1]
images = double(images) / 255;
end
function labels = loadMNISTLabels(filename)
%loadMNISTLabels returns a [number of MNIST images]x1 matrix containing
%the labels for the MNIST images
fp = fopen(filename, 'rb');
assert(fp ~= -1, ['Could not open ', filename, "]);
magic = fread(fp, 1, 'int32', 0, 'ieee-be');
assert(magic == 2049, ['Bad magic number in ', filename, "]);
numLabels = fread(fp, 1, 'int32', 0, 'ieee-be');
labels = fread(fp, inf, 'unsigned char');
assert(size(labels,1) == numLabels, 'Mismatch in label count');
fclose(fp);
end
```

Trả lời câu hỏi:

Q1: randi([1 200]);

Q2: A(3,5)

Q3: zeros(100,200);

Q4: size(A,1); Q5: A(:,10)

Q6: A(10,:)

Q7: reshape(A,28,28)