# Main program

Process the different types of defect images. Generates and trains convolutional networks for defect detection from the processed defect images

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```
unprocessedImageDirectory = "C:\Users\Antonis Kantounias\Documents\ergasies\inteligentMachiningSystems\excersise3\Codes\Data";
```

Create all possible data sets % Possible processes optionNames 'process\_imadjust', 'process\_imbinarize', 'process\_filter2laplacian', 'process\_filter2prewitt', 'process\_bwareopen', 'process\_imfill' }; % Combinations of possible processes optionValuesCombinations = false, false, false, false, false, false % Filter1 false % Filter2 true, false, false, false, false, true, true, false, false, false, false % Filter3 false % Filter4 false, false, false, true, true, false, false, false % Filter5 true, true, true, false, false % Filter6 true, false, false, true, false, false, false, false, false % Filter6 true, ]; % Equivalent names for each process combination aliasses = { 'Filter1' 'Filter2' 'Filter3' 'Filter4' 'Filter5' 'Filter6' 'Filter7' }; % Generate dataset for iDataCombination = 1:length(aliasses) % Generate the option values for current combination optionValues = optionValuesCombinations(iDataCombination,:); alias = aliasses{iDataCombination}; % Generate varagin file varargin = cell(1,2\*length(optionNames)); for iOption = 1:length(optionNames) varargin{2\*iOption-1} = optionNames{iOption}; varargin{2\*iOption} = optionValues(iOption); % Generate processed image data base processDBImages(unprocessedImageDirectory,alias,varargin{:}) end

## Generate all possible neural networks

```
% Network possible layers
networkLayerCombinations
                                [16,32,64,16]
                               [16,64,128,32]
                               [16,32,64]
                               [16,64,32]
                               };
% Network equivalent names
networkAliasses
                                'Network1'
                                'Network2'
                                'Network3'
                                'Network4'
                               };
% Generate and train the networks
for iNetworkCombination = 1:length(networkAliasses)
   for iDataCombination = 1:length(aliasses)
       networkAlias
                                   = networkAliasses{iNetworkCombination};
       networkLayers
                                   = networkLayerCombinations{iNetworkCombination};
       processedImageDirectory
                                   = join([unprocessedImageDirectory,"Processed_",string(aliasses{iDataCombination})],"");
        createDeepLearningNetwork(processedImageDirectory,networkLayers,networkAlias)
   end
end
```

# createDeepLearningNetwork

```
function [networkResult,dirNameResult] = createDeepLearningNetwork(datasetPath,networkLayers,networkAlias)
```

### createDeepLearningNetwork

Creates and trains a convolutional neural network for image recognition. The network is saved at the datasetPath folder.

Inputs: datasetPath Directory where the processed image data are located [string]

networkAlias Network architecture related naming [string]

Output: network Contains the trained network file and the accuracy result [structure]

datasetPath Trained network file location [string]

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Constant data

```
PERCENTAGEOFTRAINFILES = 0.80;
```

### Load image data

## Specify training and validation sets

```
% Split the homogenous datastore into the train data store and the validation datastore randomly
[imageDataTrain,imageDataValidation] = splitEachLabel(imageData,PERCENTAGEOFTRAINFILES,'randomize');
```

Define network architecture (generate network's layers)

Specify training options

Train the network

```
networkTrained = trainNetwork(imageDataTrain,layers,options);
```

Compute the accuracy of the network

```
classificationPredicted = classify(networkTrained,imageDataValidation);
classificationReal = imageDataValidation.Labels;
networkAccuracy = sum(classificationPredicted == classificationReal)/numel(classificationReal);
```

### Save network training results

```
networkResult.networkTrained
                                 = networkTrained;
networkResult.networkAccuracy
                                    networkAccuracy;
% Create result directory
dirNameSplit
                               = split(datasetPath,string(filesep));
dirNameResult
                                   join([dirNameSplit(1:end-1)',"Results"],string(filesep));
                                   dirNameSplit(end);
resultName
if ~exist(dirNameResult, 'dir')
   mkdir(dirNameResult)
end
% Create result figure directory
dirNameResultsFigures
                                = join([dirNameResult,"Figures"],string(filesep));
if ~exist(dirNameResultsFigures, 'dir')
   mkdir(dirNameResultsFigures)
end
% Create result network directory
dirNameResultsNetworks
                                 = join([dirNameResult,"Networks"],string(filesep));
if ~exist(dirNameResultsNetworks, 'dir')
   mkdir(dirNameResultsNetworks)
end
% Save generated figure
FigList
                                       findobj(allchild(0), 'flat', 'Type', 'figure');
FigHandle
                               = FigList(1);
                               = resultName;
FigHandle.Name
savefig(FigHandle, join([dirNameResultsFigures,"\", resultName, string(networkAlias), ".fig"],""));
% Save generated network structure
save(join([dirNameResultsNetworks,"\",resultName, string(networkAlias),".mat"],""),'networkResult')
end
```

# processDBImages

```
{\bf function} \ \ process {\tt DBImages} (unprocessed {\tt ImageDirectory}, a {\tt lias}, varargin)
```

### processDBImages

Loads all image files from a specific directory, process the images and save them to an equivalent, processed directory

Inputs: unprocessedImagesDirectory Directory where the unprocessed data are stored, full name [string] alias Name extension for the processed data [string]

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Get a list of all files and folders in this folder.

```
unprocessedImageDir = dir(unprocessedImageDirectory);
unprocessedImageFiles = unprocessedImageDir(~[unprocessedImageDir.isdir]);
```

## Process and save the image files

# loadProcessSaveImage

```
function [processedImageDirectory] = loadProcessSaveImage(unprocessedImageDirectory,alias,imageName,varargin)
```

### loadProcessSaveImage

loadProcessSaveImage loads the images of the database folder. Process the images and saves them to a new database folder that will be used for network training and validation

Inputs: unprocessedImagesDirectory Directory where the unprocessed data are stored, full name [string] alias Name extension for the processed data [string]

Outpus: processedImagesDirectory Directory where the unprocessed data are stored, full name [string]

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### Add parameters

```
p = inputParser;
p.addParameter('process_imadjust',
                                           true);
p.addParameter('process_imbinarize',
                                           true);
p.addParameter('process_filter2laplacian',
                                              true);
p.addParameter('process_filter2prewitt',
                                              false);
p.addParameter('process_bwareopen',
                                            true);
p.addParameter('process_imfill',
                                           true);
p.parse(varargin{:})
process_imadjust
                            = p.Results.process_imadjust;
process_imbinarize
                            = p.Results.process_imbinarize;
process_filter2prewitt
                           = p.Results.process_filter2prewitt;
process_filter2laplacian = p.Results.process_filter2laplacian;
process_bwareopen
                           = p.Results.process_bwareopen;
process_imfill
                            = p.Results.process_imfill;
```

### Load image

```
% Read image file
imageInitialName = join([unprocessedImageDirectory,string(filesep),imageName],"");
imageFinal = imread(imageInitialName);
```

```
% Scale correction
                   = mat2gray(imageFinal);
imageFinal
% Adjust image intensity
if process_imadjust
    imageFinal = imadjust(imageFinal,[],[0.8,1]);
end
% Convert the image into binary using adaptive thresholding
if process_imbinarize
    imageFinal = imbinarize(imageFinal, 'adaptive', 'ForegroundPolarity', 'dark', 'Sensitivity', 0.5);
end
% Perform filter operation to look for edges (2nd degree derivative detection)
if process_filter2laplacian
    imageFinal = filter2(fspecial('laplacian'),imageFinal);
end
% Perform filter operation to look for edges (1nd degree derivative detection)
if process_filter2prewitt
    imageFinal = filter2(fspecial('prewitt'), imageFinal);
    imageFinal = imadjust(imageFinal);
end
% Scale correction
imageFinal
                   = mat2gray(imageFinal);
% Convert the image into binary using adaptive thresholding
if process_imbinarize
    imageFinal = imbinarize(imageFinal);
end
% Remove small objects from binary image
if process_bwareopen
    pixelSize = 2;
    imageFinal = bwareaopen(imageFinal, pixelSize);
end
% Fill the holes
if process_imfill
   imageFinal(1,:)
                       = 1-imageFinal(1,:);
    imageFinal(end,:) = 1-imageFinal(end,:);
    imageFinal(:,1)
                       = 1-imageFinal(:,1);
    imageFinal(:,end) = 1-imageFinal(:,end);
    imageFinal = imfill(imageFinal, 'holes');
end
```

```
% Create the processed data base folder and file name
imageFinalNamesParts
                            = split(imageInitialName,string(filesep));
% Find the label of each image file
if contains(imageFinalNamesParts(end),'In')
    categoryName = "Inclusion";
elseif contains(imageFinalNamesParts(end), 'Pa')
    categoryName = "Patch";
elseif contains(imageFinalNamesParts(end), 'PS')
    categoryName = "Spot";
else
    error('Unknown image category')
end
% Insert category name folder
imageFinalNamesParts(end-1) = join([imageFinalNamesParts(end-1), "Processed", "_", alias, "\", categoryName], "");
% Change image file type
imageFinalNamesParts(end) = replace(imageFinalNamesParts(end),'.bmp','.png');
% Generate images final name
                            = join(imageFinalNamesParts,"\");
imageFinalName
% Create the folder in case it is not exists
processedImageDirectory = fileparts(imageFinalName);
if ~exist(processedImageDirectory, 'dir')
    mkdir(processedImageDirectory)
end
% Save processed image
imwrite(imageFinal,imageFinalName);
```