

Image-Based Defect Detection for Manufacturing Inspection

Table of Contents

- Image-Based Defect Detection for Manufacturing Inspection.....1
 - Break Down the Problem.....1
 - Approach and Methodology.....2
 - Design Decisions and Trade-offs.....2
 - Task 1: Explore and Organize Image Dataset.....2
 - Challenges.....2
 - Task 2: Build a Single-Image Inspection Function.....3
 - Challenges.....3
 - Task 3A: Train and Integrate an AI Classifier into your Single-Image Inspection Function.....7
 - Challenges.....7
 - Task 3B: Combine outputs into a hybrid inspection result.....7
 - Challenges.....7
 - Task 4: Evaluate Inspection System Performance.....9
 - Challenges.....9
- Evaluating Dataset with No Changes.....14
 - Task 5: Test and Evaluate System Robustness15
 - Challenges.....15
- Evaluating Robustness with Blur.....16
- Evaluating Robustness with Noise.....17
- Evaluating Robustness with Contrast.....19
 - Interpretation of Results.....20

Break Down the Problem

In the space below, define the problem statement:

In the manufacturing industry, human error is to be expected when it comes to determining if products pass a certain standard of quality before being distributed. With human error, technology becomes a method to mitigate risks to detect defective products more efficiently with pattern recognition. However, as technology becomes commonly integrated in the industry, it poses problems to workers that need simpler technological functions to be able to utilize with ease. Thus, there’s a growing need for technology to become simpler and accessible for people to use.

List the requirements, constraints, and success criteria for the project:

The given requirements for the project would be to utilize MATLAB with additional functions as listed: Deep Learning Toolbox, Deep Learning Toolbox for ResNet-18 Network, and Image Processing Toolbox. On top of those requirements, we will be using the “Metals Parts Defect Detection” dataset to analyze metal plates.

The presenting constraints would be that the program would only be able to detect defects in metal plates, meaning any other object besides metal plates would not be processed or recognized. With a specialized program that can only analyze metal parts, it signifies that there’s a higher threshold to find even the smallest defects that compensates for the lack of variety of products that the code can only comprehend.

The main success criteria would be if the program can give a simple “Pass” or “Fail” for each metal part the program analyzes. On top of that, an intricate, binary image that highlights each defect on a metal plate would be shown side by side with the original image as well.

What is your proposed solution?

With the growing advancement of AI being integrated in manufacturing inspection technology, workers in the manufacturing industries need to be able to utilize an image processing program that can detect defects on certain parts for quality control. Thus, an AI-integrated function that can instantly give results if a product passes or fails the quality standards, would be the most cost-efficient and simpler solution for the problem.

Approach and Methodology

The approach for the entire program was attempt writing first, look at the documentation, or ask a teammate, and if those do not work, use Google to research the issue or get aid from AI.

Generally, we prioritize discussing with teammates before using Google or AI.

For some of the tasks we also wrote our own solutions, then discussed those solutions in meetings until we reached a consensus on what approach we would take.

Design Decisions and Trade-offs

A big part of the program was hard-coded, such as: the datastore, the labels/classifications, and the sizing of the figures/graphs. What this means is that this program will likely not work for any other type metal part other than blue metal plates. It will also likely not display all the data correctly if the screen is too small or too big.

Task 1: Explore and Organize Image Dataset

Challenges

This task was fairly straight-forward with no challenges, as it only required us to import our dataset. We covered this in the Image Processing Onramp.

```
% Metal Parts Defect Detection Dataset

partsBS = imageDatastore("data/metal_plate/test/", IncludeSubfolders=true,
LabelSource="foldernames");

srcName = {'good', 'major_rust', 'scratches', 'total_rust'};
targetNames = {'Metal Plate', 'Major Rust', 'Scratches', 'Total Rust'};
map = containers.Map(srcName, targetNames);

% Folder Structure
dataFolder = "data/metal_plate/test";
```

```

imds = imageDatastore(dataFolder, 'IncludeSubfolders', true, 'LabelSource',
'foldernames');

% Remaps labels if the foldernames aren't canonical
labels = cellstr(imds.Labels);
for i = 1:numel(labels)
    key = labels{i};
    if isKey(map, key)
        labels{i} = map(key);
    end
end
imds.Labels = categorical(labels);

% Saves Labels Table
T = table(imds.Files, cellstr(imds.Labels), 'VariableNames', {'File',
'Label'});
writetable(T, fullfile(dataFolder, 'labels_table.csv'));

% Check counts per class and view example images to verify labeling.
counts = countEachLabel(imds)

```

counts = 4×2 table

	Label	Count
1	Major Rust	14
2	Metal Plate	26
3	Scratches	34
4	Total Rust	23

```

%% Merge FAIL subclasses for Binary Evaluation
binaryLabels = cellstr(imds.Labels);
isFail = ismember(binaryLabels, {'Major Rust', 'Scratches'});
binaryLabels(isFail) = {'FAIL'};
binaryLabels(~isFail) = {'PASS'};

Tbinary = table(imds.Files, binaryLabels, 'VariableNames',
{'File', 'BinaryLabel'});
writetable(Tbinary, fullfile(dataFolder, 'labels_table_binary.csv'));

% Clear unnecessary variables
clear srcName targetNames

```

Task 2: Build a Single-Image Inspection Function

Challenges

The biggest challenge was engineering a single-image inspection pipeline capable of accurately isolating and quantifying suspected defects without the program picking up artifacts or distortions. This difficulty was heavily

concentrated in the `PreprocessImage` function, specifically regarding the complete removal of the metal hook and its cast shadows.

This required careful sequencing with HSV, LAB (CIE 1976), and RGB thresholding. I had to find a precise order of operations that wouldn't compromise actual defect results, which was tricky because the hook's bright, silver-metallic pixels share a similar color profile with both the light background and the metal exposed by scratches.

If I were to simply filter out silver-like pixels, I would in the process erase scratch defects needed for further testing along with the hook. In order to bypass this color overlap, I had to expand the preprocessing code block into a multi-stage filter. Rather than relying on color alone, I used the *regionprops* function to determine the geometry of isolated bright pixels. From there, the algorithm can correctly identify long, thin, wire-like structures and selectively have it strip the hook out of the canvas before evaluating the remaining plate for defects.

Although the end result for this task was not quite what I was hoping for, the process of reaching a functioning algorithm for image processing was easily the toughest part of the project.

```
function [numComponents, maxArea, areaRatio] = InspectImage(img)
    % Single-image Inspection Function to identify and quantify defects
    % Inputs:
    %   img           - Classifiable image, preferably RGB
    % Outputs:
    %   numComponents - Number of defects
    %   maxArea       - Max area of all defects
    %   areaRatio     - Fraction of the image flagged as suspicious

    defectMask = PreprocessImage(img);

    % Connected components analysis on defects/rust
    cc = bwconncomp(defectMask);
    numComponents = cc.NumObjects;

    rp = regionprops(cc, "Area");
    areas = [rp.Area];

    if isempty(areas)
        maxArea = 0;
    else
        maxArea = max(areas);
    end

    areaRatio = nnz(defectMask) / numel(defectMask);
end

function defectMask = PreprocessImage(image)
    if ~isa(image, 'uint8')
        image = im2uint8(image);
    end
```

```

%
=====
% STEP 1: CLEAR CANVAS / BACKGROUND
%
=====
hsvI = rgb2hsv(image);
labI = rgb2lab(image);
L = rgb2gray(image);
sat = hsvI(:,:,2);
val = hsvI(:,:,3);
a = labI(:,:,2);
b_lab = labI(:,:,3);

fgMask = (sat > 0.08) | (val < 0.75 & sat > 0.03);
fgMask = bwareaopen(fgMask, 350);

%
=====
% STEP 2: CLEAR HOOK / HANGING WIRE (Robust Isolation)
%
=====
R_chan = double(image(:,:,1));
G_chan = double(image(:,:,2));

% Target bright, color-neutral metallic wire components
wireCandidate = (L > 85) & (sat < 0.15) & (abs(R_chan - G_chan) < 15);

ccWire = bwconncomp(wireCandidate);
statsWire = regionprops(ccWire, 'MajorAxisLength', 'MinorAxisLength',
'Area');
hookMask = false(size(wireCandidate));

for k = 1:ccWire.NumObjects
    maj = statsWire(k).MajorAxisLength;
    minr = max(statsWire(k).MinorAxisLength, 1);
    if (maj / minr > 3.0) || (statsWire(k).Area < 4000)
        hookMask(ccWire.PixelIdxList{k}) = true;
    end
end

% Dilate generously to fully cover the wire and its shadow edges
hookMask = imdilate(hookMask, strel('disk', 6));

% Strip the hook out of the canvas immediately
cleanFg = fgMask & ~hookMask;

%
=====
% STEP 3: FIND PLATE (Leave holes open to exclude the center mount hole)

```

```

%
=====
plateMask0 = bwareaopen(cleanFg, 5000);
ccp = bwconncomp(plateMask0);

if ccp.NumObjects > 1
    statsP = regionprops(ccp, 'Area');
    [~, idx] = max([statsP.Area]);
    plateMask = false(size(plateMask0));
    plateMask(ccp.PixelIdxList{idx}) = true;
else
    plateMask = plateMask0;
end

%
=====
% STEP 4: DETECT DEFECTS
%
=====

I = im2double(image);
R = I(:, :, 1); G = I(:, :, 2); Bc = I(:, :, 3);
isBlue = (Bc - R > 0.08) & (Bc - G > 0.05);

% Use plateMask directly (unfilled) so the center mounting hole is
excluded
candidateDefects = plateMask & ~isBlue;

bright = L > 200;
rust = (b_lab > 10) & (a < 5);
candidateDefects = candidateDefects | (plateMask & (bright | rust));

% Safety filter to strip out any leftover wire pixels
isGreyWire = (L > 85) & (sat < 0.15) & (abs(R_chan - G_chan) < 15);
candidateDefects = candidateDefects & ~isGreyWire;

candidateDefects = bwareaopen(candidateDefects, 250);
se = strel('disk', 3);
candidateDefects = imclose(candidateDefects, se);
candidateDefects = imopen(candidateDefects, se);

cc = bwconncomp(candidateDefects);
stats = regionprops(cc, 'Area', 'MajorAxisLength', 'MinorAxisLength',
'Solidity');
for i = 1:cc.NumObjects
    maj = stats(i).MajorAxisLength;
    minr = max(stats(i).MinorAxisLength, 1);
    ar = maj / minr;
    if stats(i).Area < 300 || ar > 5 || stats(i).Solidity < 0.2
        candidateDefects(cc.PixelIdxList{i}) = 0;
    end
end

```

```

end

defectMask = logical(candidateDefects);
end

```

Task 3A: Train and Integrate an AI Classifier into your Single-Image Inspection Function

Challenges

There was some difficulty in finding how to get a prediction from the network, but the documentation for getting started with transfer learning does a good job of explaining what functions to use without going too in-depth that it gets confusing.

```

function [aiLabel, aiScore] = AIClassify(net, imgForNet)
% Inputs:
%   net          - The trained neural network
%   imgForNet    - Image patch (grayscale or RGB) to classify
% Outputs:
%   aiLabel      - "good", "major_rust", "scratches", "total_rust"
%   aiScores     - Scalar confidence in range 0 to 1

% Resize the image for ResNet-18
imgResized = imresize(imgForNet, [224 224]);
if size(imgResized, 3) == 1
    imgResized = repmat(imgResized, [1 1 3]); % Convert image to 3
channel if grayscale (Just in case)
end

% The labels and class names
classNames = ["good" "major_rust" "scratches" "total_rust"];

% Get a prediction from the network
scores = minibatchpredict(net, imgResized);
[maxScore, maxIndex] = max(scores);

aiLabel = classNames(maxIndex);
aiScore = maxScore;
end

```

Task 3B: Combine outputs into a hybrid inspection result

Challenges

Getting good numbers to work around with the evidence based method was a bit of trial and error, as the masks sometimes catch the hook in good images, or a few off-pixels, so I tried my best to account for that, but it is not perfect by any means.

```

function [finalLabel, confidenceScore, evidenceOverlay, evidenceMetrics,
baselineDecisions] = InspectPart(img, trainedNet)
    % Single-image inspector: Inspects a single image and classifies it as
    % PASS or FAIL based on AI and evidence metrics.
    % Inputs:
    %   img           - Classifiable image, preferably RGB
    %   trainedNet    - Trained ResNet18 Network
    % Outputs:
    %   finalLabel, confidenceScore, evidenceOverlay, evidenceMetrics,
baselineDecision

    % Evidence mask and metrics
    imgMask = PreprocessImage(img); % Get a mask of the image defects for
later
    [evidenceMetrics.numComponents, evidenceMetrics.maxArea,
evidenceMetrics.areaRatio] = InspectImage(img);

    % Baseline evidence based decision
    Amax = 4000; Nmax = 3; % How much breathing room the evidence based
method has to either pass or fail an image
    if evidenceMetrics.maxArea > Amax || evidenceMetrics.numComponents > Nmax
        baselineDecisions.evidence = "FAIL";
    else
        baselineDecisions.evidence = "PASS";
    end

    % AI classification (compute after evidence so we can inspect both)
    [aiLabel, aiScore] = AIClassify(trainedNet, img); % returns network
class label and score

    finalLabel.classBased = aiLabel; % For use in the confusion matrix

    % Map AI classification to PASS/FAIL
    if aiLabel == "good"
        baselineDecisions.AI = "PASS";
    else
        baselineDecisions.AI = "FAIL";
    end

    % Final label logic
    if baselineDecisions.evidence == "FAIL" || baselineDecisions.AI == "FAIL"
        finalLabel.simplified = "FAIL";
    else
        finalLabel.simplified = "PASS";
    end

    % Return confidence score (AI score)
    confidenceScore = double(aiScore);

    % Simple overlay highlighting defects

```



```

evidenceOverlay = img;
% Checks if image is by chance grayscale (should never happen in this
case)
if ismatrix(evidenceOverlay)
    evidenceOverlay = repmat(evidenceOverlay,1,1,3);
end
% Separate the three color channels
rChannel = evidenceOverlay(:,:,1);
gChannel = evidenceOverlay(:,:,2);
bChannel = evidenceOverlay(:,:,3);

opacity = 0.3;
translucency = 1 - opacity;

% Applies a translucent red blend over the defect area
rChannel(imgMask) = rChannel(imgMask) * translucency + (255 * opacity);
gChannel(imgMask) = gChannel(imgMask) * translucency;
bChannel(imgMask) = bChannel(imgMask) * translucency;

% Recombine everything into the final evidence overlay
evidenceOverlay(:,:,1) = rChannel;
evidenceOverlay(:,:,2) = gChannel;
evidenceOverlay(:,:,3) = bChannel;
end

```

Task 4: Evaluate Inspection System Performance

Challenges

This task in particular was very difficult for me because of my unfamiliarity with the programming language and the functions I can use. Storing all the data from the `InspectPart` function in particular was difficult because I did not know of the intricacies of cells. You are able to store and access data with either `()` or `{}`, and not knowing this distinction led to some frustrating bugs in the process of testing the program. Almost equally frustrating for me was the fact that the confusion matrix was using the underscore(`_`) in the image labels to format the text shown, leading to subscript letters, so I had to look up how I could possibly fix that small issue. Past that, displaying a table in an `.mlx` file is somewhat difficult, and so I simply excluded `;` which has led to the program not displaying the table at all occasionally, but it is somewhat uncommon, and I much prefer the format used by MATLAB as opposed to any other sort of format I could do with the `disp()` function.

Displaying the final montage of all images was the most difficult part of this function. Because of the limited space on the screen, the images shown were too small when MATLAB auto resized them. This led to me trying tiled layouts, which fixed the issue temporarily. Unfortunately, this used too much ram, so I instead decided to output all the images processed to "data/inspection_results" instead which is what I did in the end.

```

% Loading the recommended pretrained network
netData = load("models/trainedResNet18.mat");
trainedNet = netData.trainedNet;

function RunInspectionSuite(imgDS, trainedNet, suiteName)

```

```

% Splits the given datastore into training, validation, and testing
% The first two are unused now since it trained a brand new model for
% every single datastore before, we changed it to only use one
% pre-trained network now saved under "models/".
[~, ~, imgDSTest] = splitEachLabel(imgDS,0.6,0.15,0.25,"randomized");

% Some basic metrics on the test datastore
numTestImages = length(imgDSTest.Files);
actualLabels = imgDSTest.Labels;
predictedLabels = strings(numTestImages, 1);

%% Get predictions from all test images
for i = 1 : numTestImages
    img = readimage(imgDSTest, i);
    [finalLabels, ~, ~, ~, ~] = InspectPart(img, trainedNet);
    predictedLabels(i) = finalLabels.classBased;
end

% Clean current labels to get rid of _, as it messed with confusion
matrix formatting
currentCats = categories(actualLabels);
cleanCats = strrep(currentCats, '_', ' ');

% Convert to categorical arrays for the confusion matrix ALSO rename
% for clean showing
predictedLabelsCat = categorical(predictedLabels,
categories(actualLabels));
actualLabels = renamecats(actualLabels, cleanCats);
predictedLabelsCat = renamecats(predictedLabelsCat, cleanCats);

%% Generate a confusion matrix
figure;
confusionchart(actualLabels, predictedLabelsCat, ...
    "Title", "System Performance: Actual vs. Predicted", ...
    "RowSummary", "row-normalized", ...
    "ColumnSummary", "column-normalized");

isPassActual = (actualLabels == "good");
isPassPredicted = (predictedLabelsCat == "good");

% Calculate the yields based on the true labels (actualLabels) and
% those predicted by the AI (predictedLabelsCat)
totalParts = numTestImages;
actualYield = sum(isPassActual) / totalParts * 100;
predictedYield = sum(isPassPredicted) / totalParts * 100;

%% Display the yield in a bar chart
figure;

```

```

yieldBarChart = bar([actualYield, predictedYield]);
yieldBarChart.FaceColor = "flat";
yieldBarChart.CData(1,:) = [0.1 0.3 0.6];
yieldBarChart.CData(2,:) = [0.7 0.4 0.1];

ylim([0 100]);
ylabel("Yield (%)");
title("Manufacturing Yield: Actual vs. Predicted");
xticklabels({"Actual Yield", "Predicted Yield"});

% Display the actual percentages
text(1, actualYield + 5, sprintf("%.1f%%", actualYield),
"HorizontalAlignment", "center", "FontSize", 12);
text(2, predictedYield + 5, sprintf("%.1f%%", predictedYield),
"HorizontalAlignment", "center", "FontSize", 12);

%% Summarize counts of predicted defects
predictedDefects = predictedLabelsCat(predictedLabelsCat ~= "good");
predictedDefectCounts = countcats(predictedDefects);
defectTypes = categories(predictedDefects);

% Summarize counts of ACTUAL defects
actualDefects = actualLabels(actualLabels ~= "good");
actualDefectCounts = countcats(actualDefects);

% Removes the good from the table
predictedDefectCounts(1) = [];
defectTypes(1) = [];
actualDefectCounts(1) = [];

% Displays the defect counts
defectTable = table(defectTypes(:), predictedDefectCounts(:),
actualDefectCounts(:), ...
    VariableNames=["Defect Type", "Predicted Count", "Actual Count"])

%% Display a montage of common failure cases
misclassifiedIdx = find(actualLabels ~= predictedLabelsCat);

if ~isempty(misclassifiedIdx)
    numErrors = length(misclassifiedIdx);

    figure; % Went with a tiled layout because it seemed easier to add a
title to the pictures
    t = tiledlayout("flow", "TileSpacing","compact", "Padding","none");
    title(t, sprintf("Common Failure Cases: %d Misclassifications",
numErrors));

    for i = 1 : numErrors
        idx = misclassifiedIdx(i);
        img = readimage(imgDSTest, idx);

```

```

        nexttile;
        imshow(img);
        titleStr = sprintf("True: %s\nPred: %s",
string(actualLabels(idx)), string(predictedLabelsCat(idx)));
        title(titleStr, "Color", "red", "FontSize", 9, "Interpreter",
"none");
    end

    else
        disp("No misclassifications found in the test set.");
    end

    %% To show the rest of the data we gathered
    % Dedicated folder for all the images in this suite
    resultsDir = fullfile("data/inspection_results", suiteName);
    if exist(resultsDir, "dir")
        rmdir(resultsDir, "s")
    end

    mkdir(resultsDir);

    for i = 1:numTestImages
        img = readimage(imgDSTest, i);
        mask = PreprocessImage(img);
        [finalLabel, confidenceScore, evidenceOverlay, evidenceMetrics,
baselineDecisions] = InspectPart(img, trainedNet);

        % Create an invisible figure
        figDetail = figure('Visible', 'off');

        % Downsample slightly for file size
        imgSub = imresize(img, 0.5);
        overlaySub = imresize(evidenceOverlay, 0.5);
        maskSub = imresize(mask, 0.5);

        montage({imgSub, overlaySub, maskSub}, "Size", [1 3]);

        headerLine = "Original | Overlay | Mask";
        metricsLine = sprintf('Num Components: %d | Max Area: %.2f | Area
Ratio: %.3f', ...
            evidenceMetrics.numComponents, evidenceMetrics.maxArea,
evidenceMetrics.areaRatio);

        decisionsLine = sprintf('AI: %s (%.1f%%) | Evidence: %s | Final:
%s', ...
            baselineDecisions.AI, confidenceScore * 100,
baselineDecisions.evidence, finalLabel.simplified);

```

```

        title({headerLine, metricsLine, decisionsLine}, 'FontName',
'Courier', 'FontSize', 8);

        % Extract the original file name so you know exactly which plate it
is
        [~, originalName, ~] = fileparts(imgDSTest.Files{i});

        % Build a descriptive file name: e.g., "blur_result_plate01.png"
        saveName = sprintf('%s_result_%s.png', suiteName, originalName);

        % Export directly to the suite's folder
        exportgraphics(figDetail, fullfile(resultsDir, saveName),
'Resolution', 150);

        % Close figure and clear variables instantly
        close(figDetail);
    end

    fprintf('Saved all images for the "%s" suite to the %s folder.\n',
suiteName, resultsDir);

end

```

```

% Function for training the network (UNUSED IN FINAL PROGRAM)
function trainedNet = PretrainNet(imgDatastore)
    % Splits the given datastore into training, validation, and testing
    [imgDSTrain, imgDSValidation] = splitEachLabel(imgDatastore, 0.75, 0.25,
"randomized");

    % Loading the recommended pretrained network
    net = imagePretrainedNetwork("resnet18", NumClasses=4);

    % Since resnet can only use 224x224 images, resize the data stores using
augmentedImageData
    augTrain = augmentedImageDatastore([224 224 3], imgDSTrain);
    augValidation = augmentedImageDatastore([224 224 3], imgDSValidation);

    % Sets the training options for the pretrained network
    options = trainingOptions("adam", ...
        ValidationData=augValidation, ...
        InitialLearnRate=1e-4, ...
        ValidationFrequency=2, ...
        Plots="training-progress", ...
        MaxEpochs=30, ...
        Metrics="accuracy", ...
        Verbose=false);

    % Fine tune the network for this case

```

```

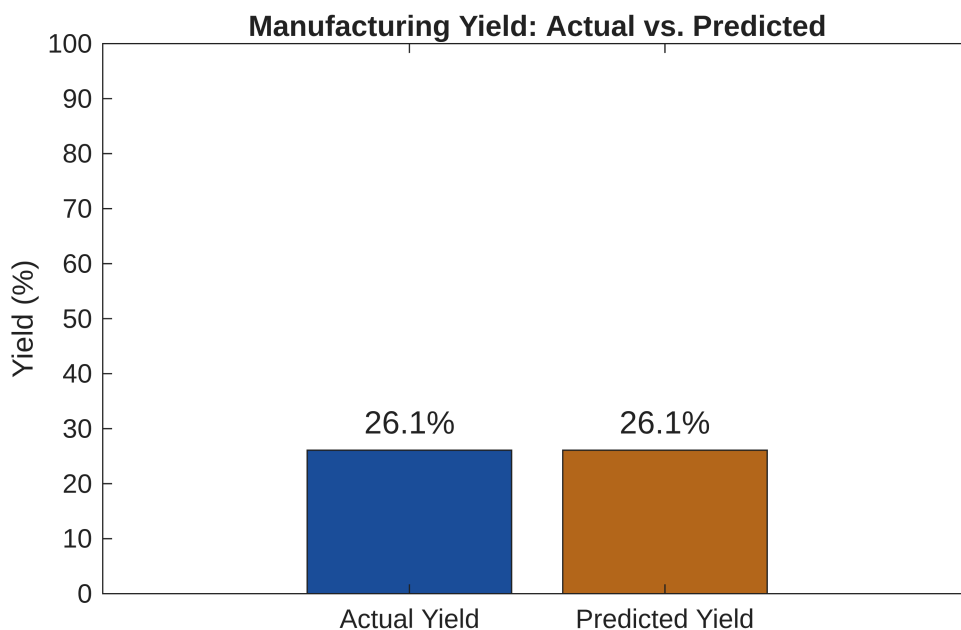
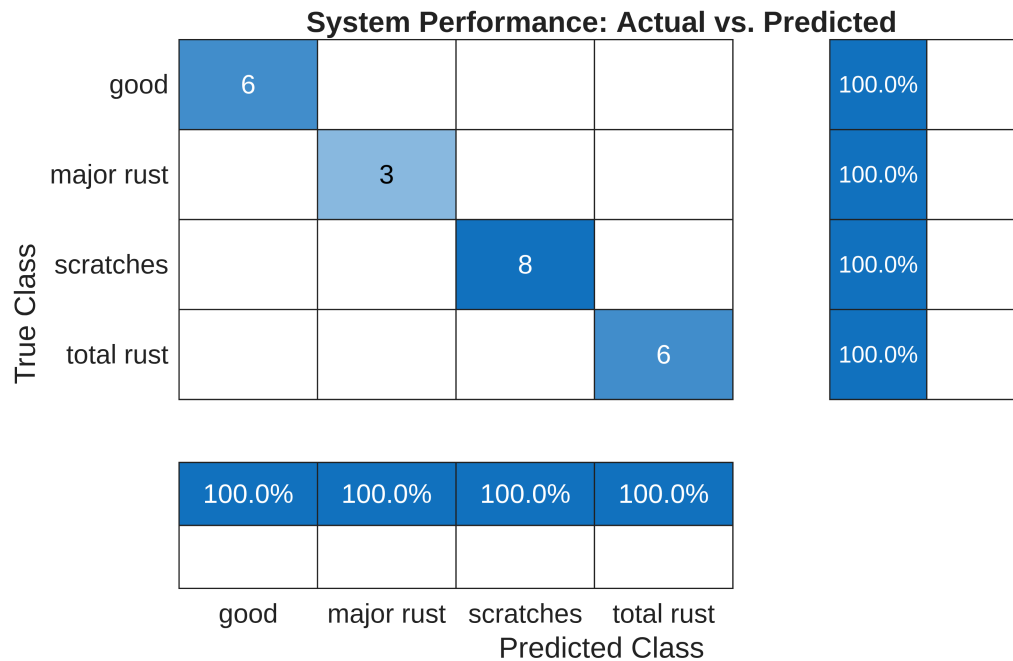
trainedNet = trainnet(augTrain, net, "crossentropy", options); % This is
the main network that will be used

save("trainedResNet18.mat", "trainedNet");
end
%PretrainNet(partsBS);

```

Evaluating Dataset with No Changes

```
RunInspectionSuite(partsBS, trainedNet, "clean");
```



```
defectTable = 3x3 table
```

	Defect Type	Predicted Count	Actual Count
1	'major rust'	3	3
2	'scratches'	8	8
3	'total rust'	6	6

No misclassifications found in the test set.

Saved all images for the "clean" suite to the data/inspection_results/clean folder.

Task 5: Test and Evaluate System Robustness

Challenges

This task was fairly simple, the only difficulty was finding a way to apply distortions to every single image, which can be easily done by using a for loop.

```
baseOutDir = "data/metal_plate";

distortions = ["contrast", "blur", "noise"];

% PRE-CREATE DIRECTORIES
labels = unique(partsBS.Labels);
for d = 1:length(distortions)
    for L = 1:length(labels)
        % Create paths for each distortion and each label combination
        outFolder = fullfile(baseOutDir, "test_" + distortions(d),
string(labels(L)));
        if ~exist(outFolder, 'dir')
            mkdir(outFolder);
        end
    end
end

fprintf('Directories created. Generating datasets...\n');
```

Directories created. Generating datasets...

```
% Create distortions in the images
for i = 1:numel(partsBS.Files)

    % Read the image exactly ONE time
    img = readimage(partsBS, i);
    [~, name, ext] = fileparts(partsBS.Files{i});
    label = string(partsBS.Labels(i));

    % Apply and save all distortions for this specific image
    for d = 1:length(distortions)
        distType = distortions(d);
        outFolder = fullfile(baseOutDir, "test_" + distType, label);
```

```

switch distType
    case "contrast"
        distortedImg = imadjust(img, [0.2 0.8], []);
    case "blur"
        distortedImg = imgaussfilt(img, 10);
    case "noise"
        distortedImg = imnoise(img, 'gaussian', 0, 0.02);
end

% Save immediately, reusing the distortedImg variable to save memory
imwrite(distortedImg, fullfile(outFolder, sprintf('%s_distorted%s',
name, ext)));
end
end

clear distortions labels;

```

Evaluating Robustness with Blur

```

RunInspectionSuite(imageDatastore(fullfile(baseOutDir, "test_blur"),
'IncludeSubfolders', true, 'LabelSource', 'foldernames'), trainedNet,
"blur");

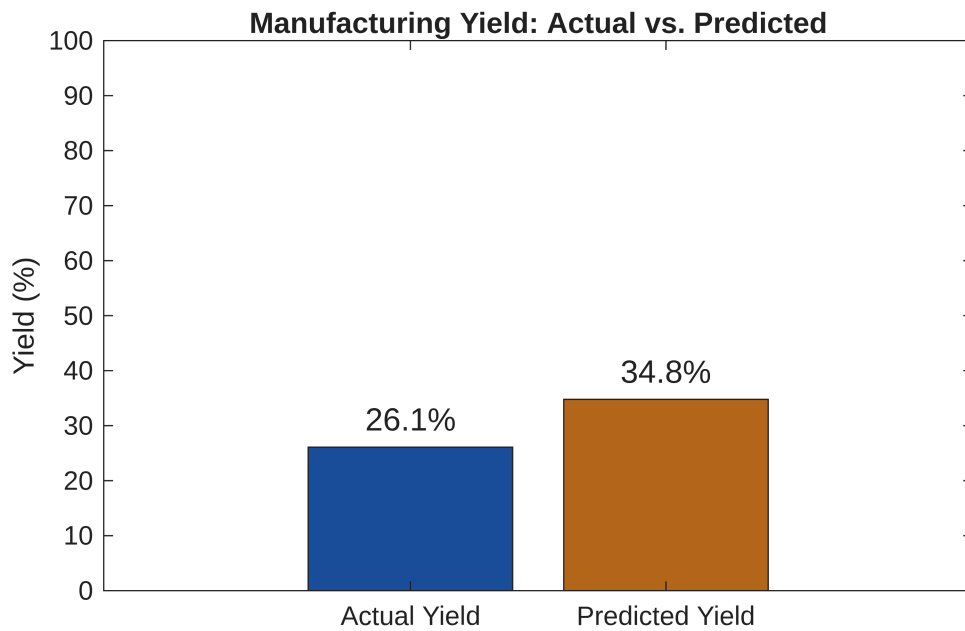
```

System Performance: Actual vs. Predicted

True Class	good	6				100.0%	
	major rust	2			1		100.0%
	scratches			8		100.0%	
	total rust				6	100.0%	

75.0%		100.0%	85.7%
25.0%			14.3%
good	major rust	scratches	total rust

Predicted Class



defectTable = 3x3 table

	Defect Type	Predicted Count	Actual Count
1	'major rust'	0	3
2	'scratches'	8	8
3	'total rust'	7	6

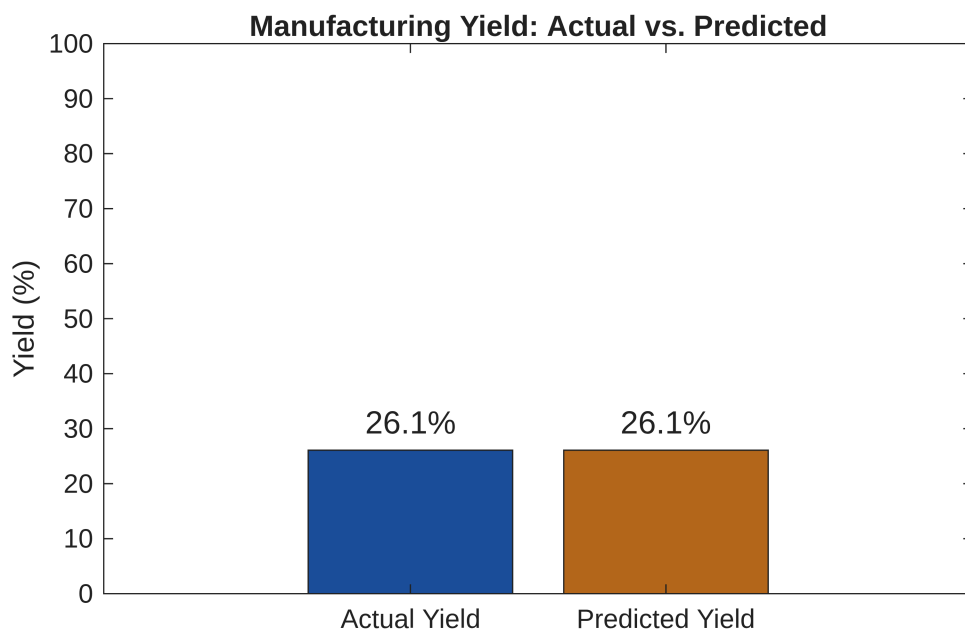
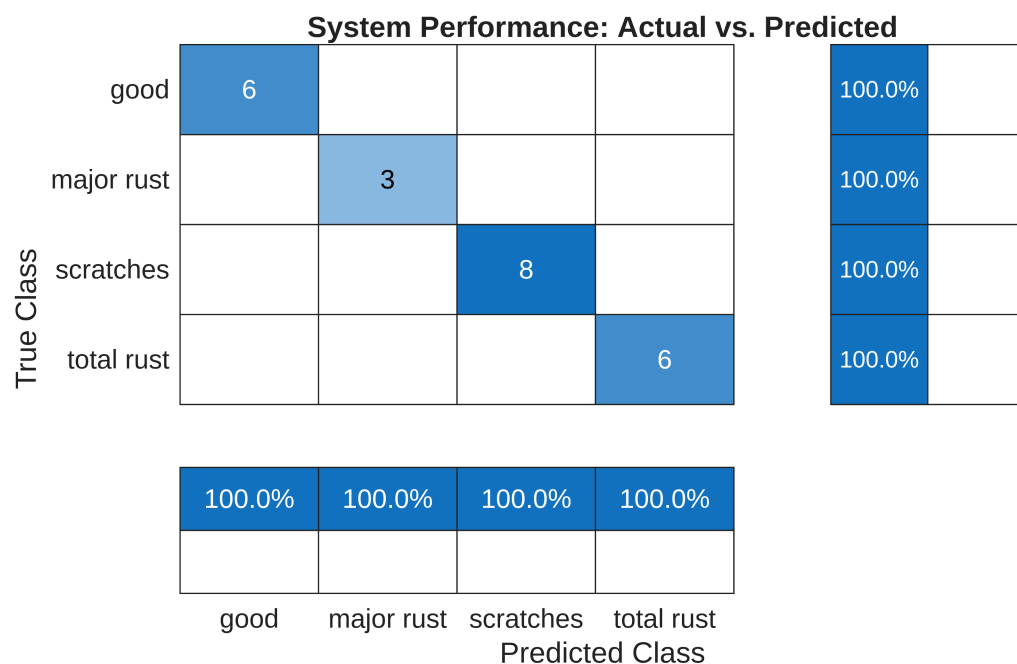
Common Failure Cases: 3 Misclassifications



Saved all images for the "blur" suite to the data/inspection_results/blur folder.

Evaluating Robustness with Noise

```
RunInspectionSuite(imageDatastore(fullfile(baseOutDir, "test_noise"),
'IncludeSubfolders', true, 'LabelSource', 'foldernames'), trainedNet,
"noise");
```



defectTable = 3×3 table

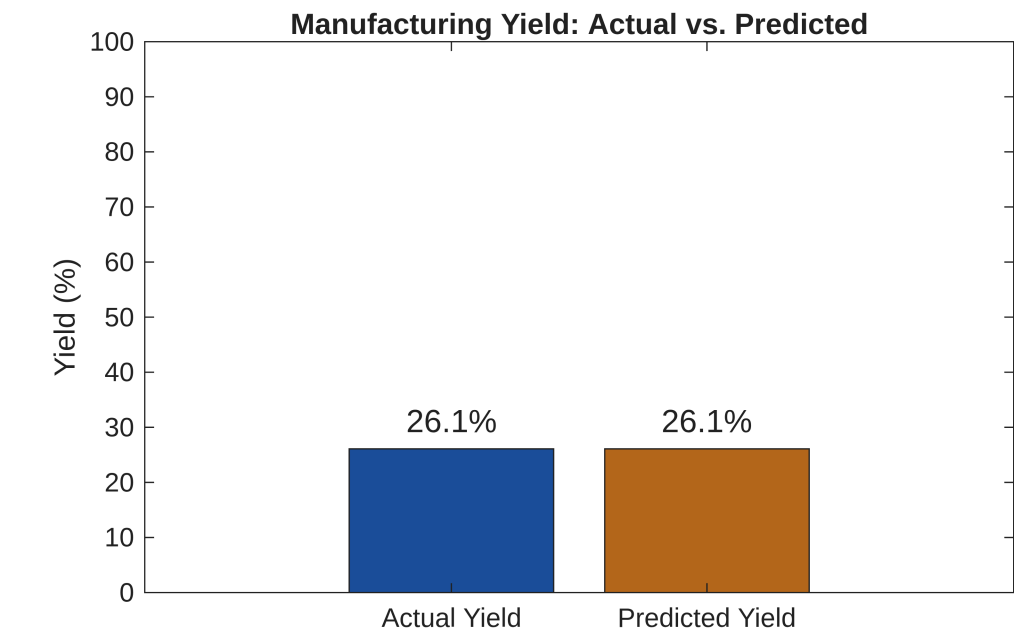
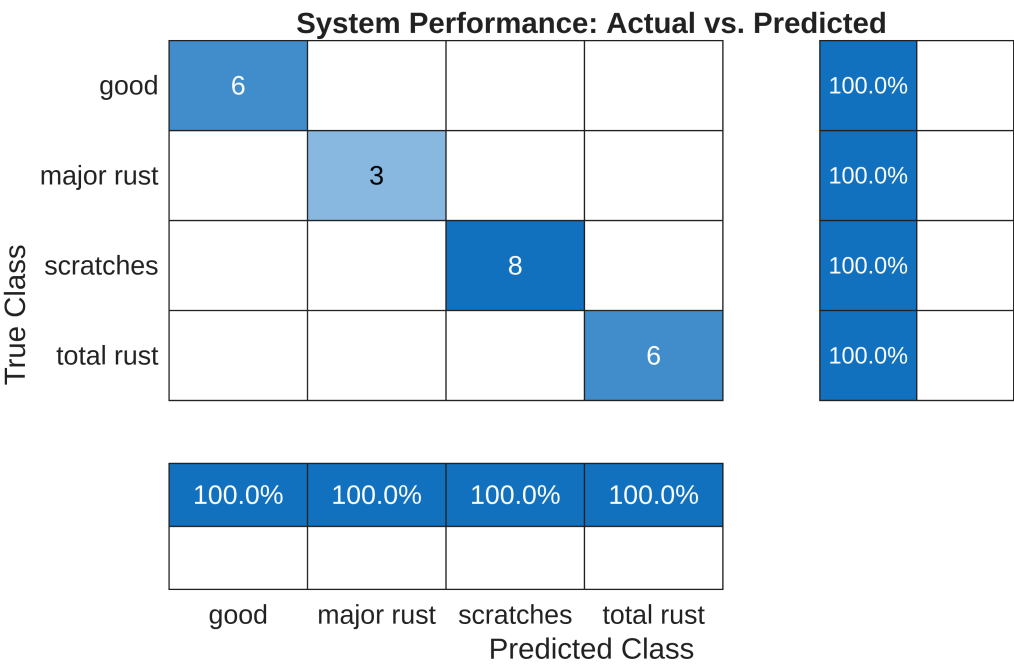
	Defect Type	Predicted Count	Actual Count
1	'major rust'	3	3
2	'scratches'	8	8
3	'total rust'	6	6

No misclassifications found in the test set.

Saved all images for the "noise" suite to the data/inspection_results/noise folder.

Evaluating Robustness with Contrast

```
RunInspectionSuite(imageDatastore(fullfile(baseOutDir, "test_contrast"),
'IncludeSubfolders', true, 'LabelSource', 'foldernames'), trainedNet,
"contrast");
```



defectTable = 3x3 table

	Defect Type	Predicted Count	Actual Count
1	'major rust'	3	3
2	'scratches'	8	8
3	'total rust'	6	6

No misclassifications found in the test set.

Saved all images for the "contrast" suite to the data/inspection_results/contrast folder.

```
clear % Clear the workspace so MATLAB online doesn't run out of memory
```

Interpretation of Results

Summarize your findings by interpreting their physical/engineering meaning:

When the program runs, three images are shown to which include the preprocessing and final processing stages.

The original image is shown on the left side, the middle image adds a red overlay of any defects to the original (this is also after all preprocessing is done), and the right image is displayed as a binary image that is only shown in black and white. With the white primarily showing the rust, while the black means that the rest of the product is in good condition.

The results for defects are categorized as major rust, scratches, and total rust.

Major rust means that some of the original blue color remains, but a large part of the plate is filled with rust. Scratches mean there's some minor defects that remove some of the original color. Finally, total rust means that the entire metal plate is all rust with little to no blue color remaining.

Based on the displayed results from the program, the program determines that there are 3 metal plates with major rust, 8 with scratches, and finally 6 with total rust out of a small sample of 23 images from the original database that contained 97 plates.

What are some limitations of your work?

Some limitations of the work would be that the team does not possess advanced knowledge in using MATLAB. However, most of the team has transferable programming skills that made the learning process of MATLAB much easier. In consideration of these limitations, the proposed solution is only able to detect defects in one category of products, metal plates, in particular.

Technological limitations for the project would be that the AI might not process the images correctly, giving a passing score to plates that might have scratches or rust. Since the analysis of the AI relies on the program's capability to apply contrast, reduce noise, etc., there's a higher threshold for the AI to fail due to the fact the quality of the image matters before it can go through a "Pass" or "Fail".

When going through the preprocessing of the images, the program is heavily reliant on the plates being similar color or for those plates to be within a certain range of HSV values. The program would most likely need to be rewritten for objects with different transparency as well. A different colored background would also likely affect the final decision.

In our specific case, the dataset is small, as we only have 97 images to work with. Those 97 images are also split into 4 different categories, so what we can use for training, validation, and testing is very small. The program would likely be much more accurate with a greater variety of images, or using a different method to train the AI.

What are practical next steps?

Some practical next steps for the project would be to add more data to the program, so that the basis of the program can analyze more than metal plates.

Apart from increasing the capabilities of the program, we would also need to make it faster, as right now it is fairly slow in analyzing and displaying all the images unless you have a relatively fast computer.

The program also fails to include any easy ways to import new datasets that can be quickly tested without having to rewrite the code. A good practical next step would be making this program into an application that displays any outputs in an easier to read format, while also being capable of importing new data with less of a hassle. Along with that, creating an API for automation in a factory would be ideal.