WELD CLASSIFICATION
BASED ON GREY LEVEL
CO-OCCURRENCE AND
LOCAL BINARY
PATTERNS

Master’s Thesis, Global Systems Design
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Supervisor: Lazaros Nalpantidis

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1 SUMMARY

This project seeks to find a possible solution for the visual examination of welds, where feature extraction methods are examined and tested with two different classifiers. The idea behind the project is to investigate if visual inspection based on texture describing features, processed with a machine learning algorithm, can detect flaws and defects in a weld merely by inspecting the surface of the object.

Visual inspection is the primary way of evaluating weld seams, where construction is not critical and additional cost is the main risk [1]. Visual inspections entail manual interpretation and evaluation, which are time consuming, and the result often depends on the person assigned to the task [1], which makes automation interesting.

The project is based on other research projects regarding the visual inspection of welds and will strive to devise a solution that can detect one type of defect that is visible to the human eye.

A dataset containing images of both good and bad welds is created from weld samples produced specifically for this purpose. For preparation of the images, different image processing tools are applied in the making of the dataset. The dataset is tested on two different feature extraction methods in the search for features that best explain image textures. To test extracted features, two classification models are tested to find the most suitable, and their results are discussed. As a result of this, a machine learning algorithm is trained on data with known targets, and tests on unknown data (processed images) are performed to analyse and compare results. Several settings, both within feature extraction and classification, are trailed and results are discussed.

2 ACKNOWLEDGEMENT

At first, I would like to thank my supervisor, Associate Professor Lazaros Nalpantidis of Faculty of Engineering and Science, Aalborg University. Lazaros guided me through the phases when I ran into troubles or had questions in general. He kept me on the right track, but still letting the paper be my own.

I would also like to acknowledge Research Assistant Tsampikos Kounalakis of Department of Mechanical and Manufactural Engineering, Aalborg University who guided towards possible methods and helped me during technical issues.

I would like thank the expert, Jørgen Melchior from FORCE Technology, who was part of the validation of the data and provided me with different aspects of similar problems. Without his passionate approach to the topic and inputs this thesis could not have been successfully conducted.

Philip Valentin
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4 PREFACE

The following has been written by Philip Valentin as a Master’s thesis in Global Systems Design in the Faculty of Engineering and Science at Aalborg University, Copenhagen (30 ETCS points). The subject is chosen based on the author’s interest in welding techniques and the advantages of image processing and machine learning. The thesis has been created during a four-month period from February 2017 to June 2017 and, during this time, hundreds of hours have been spent on literature research, feature extraction- and classification methods and, last but not least, writing. The thesis is an interpretive work using qualified and comparative analysis through related work, a literature review and an understanding of feature extraction methods to understand the processes of automated visual inspection. A dataset containing two weld qualities is used in the test of chosen feature extraction methods in order to have the quality of extracted features tested by two different classifiers. Images in dataset are created specifically for this thesis, due to no knowledge about existing dataset that shares the same issues and to ensure a sufficient quality. Visual inspections of welds are performed in all industries and, by automating the first step of the inspection, valuable time can be saved.

The literature review focuses upon published papers working with similar issues regarding visual inspection and texture classification, and is of significance to the methods used in my tests. Interviews with experts in visual inspection of welds form part of the data collection and the validation of dataset. The methodology, data collection and preparation of data are described in order to reveal the considerations behind the choices. The test schedule and results are used to provide a qualitative foundation to choose feature extraction- and classification methods useful for this purpose. Results and ideas for further work are discussed and used to inform the reader about the many methods and combinations useful for this purpose.

The scope is not to provide a model that includes a fully functional algorithm ready for implementation, but rather to provide a foundation for further work in automated visual inspection based on feature extraction. Weld defect means, in the thesis, errors in gas supply, which lead to an oxygen-contaminated weld pool. If other defects, e.g. positioning of weld toes, height of weld face or similar were considered, a model with a broader aspect should have been created. The scope is to test if features extracted from a grey scale image can provide enough information to classify a weld in two classes. In this thesis, all data collection and tests are performed in a closed environment where almost every aspect was possible to correct and replicate if needed. Further work should include testing in real environments and with automation.
5 Resumé

Visuel inspektion af svejsninger bruges til, at sikre at arbejdet er udført tilstrækkeligt. Den visuelle inspektion foretages normalt af svejseren, men i tilfælde hvor svejseprocessen er automatiseret, f.eks. ved lineær føring, skal inspektionen foretages af en person som har erfaring, hvilket kræver resurser. Denne specialeafhandling omhandler den visuelle inspektion ved brug af teksturbeskrivende vektorer, der efterfølgende klassificeres i to kategorier. Hovedformålet med afhandlingen er, at besvare om det er muligt, at klassificere en MIG svejsning ud fra et standardiseret 2D billede og derved automatisere inspektionsprocessen.


Resultater af testene viser en betydelig bedre klassificering baseret på output fra den ene metode, mens begge metoder til beskrivelse af teksturen i billede opnår en nøjagtighed på over 90%. Højeste nøjagtighed opnået er 96% med et datasæt, hvor billeder har gennemgået færrest muligt processer. Ud fra ovenstående kan det konkluderes, at en automatisering af den visuelle inspektion af MIG svejsninger, hvor der udelukkende inspiceres for gasfejl er mulig ved brug af 2D billeder taget med et kommercielt digitalkamera.
6 READING GUIDE

The thesis is divided in three parts: main report, test results and appendices. In the main part, methodology, theory, tests and results are presented and analysed. References to the appendix are given throughout the thesis to support the presented work. The reader is expected to have a basic technical understanding and knowledge of image processing and machine learning, but short descriptions of the terms and techniques used will be given as introductions at the start of the chapters.

The IEEE method is used for source citation and the bibliography can be found at the end at the report. Tables and figures presented are own work if not otherwise specified and a list of tables and figures are provided at the end of the report.
# Nomenclature

Technical words used in the thesis are described in the following table.

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weld face</td>
<td>Middle of the weld. Area from one side to the other on the weld</td>
</tr>
<tr>
<td>Toe of a weld</td>
<td>Area where weld meets the material joint</td>
</tr>
<tr>
<td>Butt weld</td>
<td>Flat plate joint together with another flat plate</td>
</tr>
<tr>
<td>Fillet weld</td>
<td>Plates joint perpendicular to each other (T-structure)</td>
</tr>
<tr>
<td>Weld pool</td>
<td>Melted area during welding</td>
</tr>
<tr>
<td>Underflushing</td>
<td>Weld pool visible on backside of welding</td>
</tr>
<tr>
<td>Brodatz</td>
<td>Pseudonym of the creator of an often used dataset containing surface textures</td>
</tr>
<tr>
<td>Probe</td>
<td>Head which sends out ultrasonic waves or picks up waves</td>
</tr>
<tr>
<td>Linear guidance</td>
<td>Guidance that can be used for long straight welds</td>
</tr>
<tr>
<td>Spatial domain</td>
<td>Manipulation of pixels in the image</td>
</tr>
<tr>
<td>Frequency domain</td>
<td>Manipulation of frequencies in the image</td>
</tr>
<tr>
<td>ROC curve</td>
<td>Receiver Operating Characteristic Curves describes the influence from true positive rate and true negative rate.</td>
</tr>
<tr>
<td>Confusion Matrix</td>
<td>Visualise the classification ability</td>
</tr>
<tr>
<td>Non-destructive testing (NDT)</td>
<td>Tests without damage of test object</td>
</tr>
<tr>
<td>Penetrating spray</td>
<td>Spray used in detecting cracks. Two-step spray test where a penetrant is the first and a developer spray is the second step.</td>
</tr>
<tr>
<td>Sequential Forward Selection (SFS)</td>
<td>Selects a subset of features starting from an empty set and sequentially add more features</td>
</tr>
<tr>
<td>Speeded Up Robust Features (SURF)</td>
<td>Local feature detector and descriptor</td>
</tr>
<tr>
<td>Time Of Flight Diffraction (TOFD)</td>
<td>Branch of ultra sound, where the time the sound wave takes to travel a distance is measured</td>
</tr>
<tr>
<td>Dpi – dots per inch</td>
<td>Used for describing the resolution of an image</td>
</tr>
</tbody>
</table>
8 INTRODUCTION

These days, several companies offer welding robots for every possible use. Welding robots work rapidly, precisely, and can continue without breaks. Previously, robots were used for simple and repetitive welding tasks, but today the robots are very refined in their movements and controls. Robots can now perform complex welding tasks normally performed by human workers, with a speed up to 3-6 times faster than humans [2]. Even though the robot can perform a perfect technique, the robot is not immune to errors from the surroundings, and inspection is still required. Visual inspection and evaluation of welds is common in commercial welding environments, but the procedure requires time and labour [3].

Visual inspection is a form of Non-Destructive Testing (NDT) where radiographic images and ultrasonic inspections are commonly used [1]. Ultrasonic Testing (UT) requires manual interaction and interpretation, which is time consuming and heavily dependent on the experience of skilled workers [4]. Radiography testing requires expensive equipment and personnel who know how to read radiographic images [1]. The size of test objects for radiographic images is limited, since it requires full access to the welding [5]. Ultrasonic testing is more flexible in use compared to radiographic images and can be used in the field, but it also requires a skilled person to interpret the output. Ultrasound uses a gel-based liquid between the probe and the surface, which has to be cleaned after testing, which prolongs the time spent on the testing [6].

This project explores the quality control of welds performed with linear guidance welding – a sub-branch of early welding robots. Even though robots perform a standardised job, flaws can occur due to technical issues, interference of surroundings or breakdowns. A technical issue may not show up as a direct breakdown, but as a problem with the gas supply or oxygen from surroundings, which might only affect the weld in certain areas. The detection of defects is a time consuming and a costly affair if performed after the installation of larger objects, i.e. scaffolding or similar constructions. Defects are important to investigate due to reduced strength in the weld; even small defects may cause great failures and expenses.
8.1 BACKGROUND

A dangerous term when discussing construction quality is weld joints, which is why this area is important to research further [7]. In their work from 2002, Wang and Liao [1] state that only a limited amount of work has been performed within the field of automatic identification of weld defects. Even though Wang and Liao’s work was published several years ago, the area has still not been comprehensively explored. Research papers within the area of defect recognition often relate to the applications on digitalised images, originating from radiographic images, which makes it possible to explore the weld in depth. Radiographic evaluation requires special cameras, high cost equipment, and a skilled person who knows how to interpret the images and may be harmful to the human body during prolonged exposure. Research concerning defect recognition on 2D images from a conventional digital camera was performed by Cook et al. [3] and shows good results when detecting shapes and other defects. The work presented by Cook et al. uses manual preparation methods, such as a penetrating spray of the inspected area before the further processing of image, which reduces the power of the word automatic. I am not aware of any former work that concerns the area of defect detection based on grey scales and local patterns in 2D images obtained by an ordinary digital camera, which is why I find this work of relevance. Similar work is performed on digitalised radiographic images, where accepted results are presented. Combined with other works concerning texture classification, based on grey scale features and local binary patterns, the foundation of this thesis was created. The idea behind this thesis is to create a foundation for further research within the area of visual inspection of weld surfaces using 2D images.
8.2 Problem Statement

The thesis attempts to find a feature extraction method and a classifier that can classify simple surface defects in MIG welds, in order that a common quality inspection is carried out and to eliminate the use of skilled labour in performing general inspection. Manual inspection is heavily reliant on the person performing the investigation, which might differ from person to person [1]. Automated inspection of welds can save time and resources in the construction industry, where welds are required to have a certain strength. Inspections performed manually are time consuming and require skilled labour with the same standard implemented. With the help of the automation, the skilled workers can use their expertise elsewhere and only spend time on inspection if a critical area is detected by the model and requires further investigation. Two feature extraction methods have been identified as promising possible solutions to the problem at hand, and will be tested on a dataset, containing both weld defects and approved welds, created for this exact purpose. Two classification methods are evaluated based on their ability to predict unknown data, based on training with extracted features.
8.3 LIMITATION AND DELIMITATIONS

The type of welds has been limited to concern Gas Metal Arc Welding, referred to as MIG in the project. MIG welding is used in heavy industries and in combination with welding robots [8]. Welds made with different types of techniques have different features that might require other applications, which supports the intention of only looking into one weld type. Different weld types requires different approaches in testing, as is also the case with flaws and defects. This thesis only concerns defects occurring from faults in the supply of gas. A defect related to gas supply is easy to detect during inspection and will be counted as a valid defect in the thesis. During the project, no tests on or with robots were performed and, based on my experience, the influence of a welding robot would have no or very little influence on the results. Including a welding robot in the testing would require access to a robot with a MIG welding setup, where the detection of flaws and defects was possible. It was therefore concluded by the author and supervisors that human fabricated weld samples would be sufficient for this type of test. The application-aim of welding robots is based on the assumption that a welder personally checks his or her work after completion and therefore the need for external inspection does, in theory, not exist with manual welding.

Due to no dataset being available online which could fulfil the requirements of types of images and type of weld, a dataset was created from weld samples. The dataset was created for this specific thesis, which resulted in a limited amount of data and types of defects. Weld images are available, but the majority of these datasets contain digitalised radiographic images. Limited data results in small variance in the type of defects, but the author and supervisors estimated the amount of data to be sufficient for testing. The type of samples created for dataset makes it possible to work with classification only and not a specific detection of areas with flaws and defects. This idea based on the setup with a camera placed just after linear guided welder creating images for testing.
8.4 RELATED WORK

This chapter briefly describes published work related to the topic. This is to provide an overview of already researched areas and to show the source of inspiration. Deeper, more explanatory details and critical analysis regarding related work and methods are presented in the chapter, Literature Review.

Several researchers have presented promising works with feature extractors in the spatial domain. Tou et al. [9] describe the use of Gabor features as being are at high dimensional space. A high dimensional space will affect the classification, so to reduce the feature size, a Principal Component Analysis (PCA) is used. The paper uses k-Nearest Neighbour (KNN) as the classifier, which requires considerable computation due to comparison with all test samples. Other feature extractors are often used and Hassan, et al. [10] describe the use of geometric features as shape descriptors when classifying defects in radiographic images with Artificial Neural Network.

Hassan et al. [10] state that normal image processing tools are not useful on radiographic images and therefore they use morphological operations to find Regions of Interest (ROI), contrast enhancement and Canny for edge detection.

Xu et al. [11] test common algorithms used for edge detection such as Roberts, Sobel, Prewitt, Laplacian and Canny, during real-time tracking control of welds. These tests show Canny to be the best edge detector for their purpose. Canny’s algorithm uses Gaus function to smoothen image and high- and low thresholds to detect edges. They find double threshold to be problematic when working with real-time detection.

Mery and Berti [12] describe the use of texture features when automatically detecting weld defects with the use of Grey Level Co-occurrence Matrix and Gabor Filters. The authors extract features and reduce the number of features with Sequential Forward Selection (SFS) to evaluate the performance of features and to check for correlation before the classifier.

Common to the majority of the papers is the use of the three steps of segmentation, feature extraction and classification. Pathak and Barooah [13] describe texture analysis based on Grey Level Co-Occurrence Matrixes (GLCM). Sobel edge detector is applied to images, before feature extraction is performed, to highlight corners, circles and other informant shapes. GLCM features are obtained using different angles in the evaluation of neighbours. Collected features are tested against each other, where they state that 0̊ and 90̊ are comparable and useful for further processing. They conclude the distance between pixels evaluated and the angle has great importance on the final result.

The use of feature extraction and classification has not only shown good results with welds, but also in wood detection. Hittawe et al. [14] use both Local Binary Pattern (LBP) and Speeded Up Robust Features (SURF) for defect detection in wood. LBP and SURF are tested in both isolation and combination. LBP performs best when tested individually, but the best results are found with a combination of both methods.
8.5 STATE OF THE ART

The following attempts to explain how this thesis separates from similar work and research. What makes this work state of the art?

When defining features for classification, geometric shapes are often used because it seems natural for humans to interpret based on geometric features when defining shapes. In the following, I question the use of geometric features in computerised visual inspection, which leads to the use of methods searching for features and patterns not recognisable to the human brain. The use of geometric features will detect features and categorise these, but can we argue that the interpretation is different for the human brain? Methods using non-geometric features may detect patterns that hold useful information from the image. Feature extraction methods in the thesis will therefore only concern such methods. Feature extraction from radiographic images is widely used in the classification of weld flaws and defects, but the feature extraction from 2D digital images is less common. Work has been published concerning weld detection from 2D images, where the geometric features state the appearance of the weld. I am not aware of any published work that uses 2D images created from a regular digital camera for the classification of weld surface defects, based on features extracted by grey level co-occurrence and local binary patterns.
9 METHODOLOGY

9.1 RESEARCH DESIGN

The following chapter describes the research design and the overall steps. These steps are presented to involve the reader in some of the overall design thoughts regarding this thesis. Methods used can be found in the chapter, Methods.

Preliminary research

Preliminary research is used in the exploration of research projects and similar topics published. The preliminary research does not only consist of literature regarding visual inspection of welds, but also visual inspection and texture analysis in general. Visual inspection embraces both image processing- and machine learning theories, where surface textures can be a valuable informant. Methods are gathered from published research papers to give an insight into methods used in other papers and the type of work that inspired this project, based on their results and considerations behind their work.

The inspiration behind my research was based on:

1. Understanding existing literature and an overview of published research papers
2. Image processing theory
3. Machine learning theory (what type of machine learning is useful and what is the expected output)
4. Interviews with welding inspectors (experts)
5. Type of data (Types of images, dataset, flaw types etc.)

Based on interviews, research and a review of existing literature, the type of data to be used is determined.
Data Preparation

The overall steps for preparation of data are presented below. Choice of methods is primarily based on methods used in published research papers.

1. Create data (images, replicate defects, defining weld quality etc.)
2. Preparing data for tests
3. Image processing for the purpose of machine learning. (What types of tool are useful and what has created successful results in related works)
4. Feature extraction methods (extraction methods useful for this specific type of data are evaluated based on related research papers)
5. Define the type of machine learning (Based on related work, the type of machine learning algorithms are chosen)
6. Based on the collected data, tests are performed to find the optimal pattern recognition processes.
   The image is prepared through image-processing tools and thereby processed by a machine learning algorithm

Tests

Output from the algorithms are trained on images where known defects are present and labelled by experts. Comparison of classification algorithms are compared and evaluated to find the best possible classifier. A test scheme is set up to test several different combinations of inputs and classification settings.

Analysis

Evaluation and analysis of test results are discussed together with feature extraction methods. Feature extraction methods are discussed to evaluate output regarding valuable information from weld face. Classification results are compared to similar work, where some of the same methods are used, to evaluate the methods.

It is discussed whether the results obtained in this thesis can contribute to further research.
9.2 DATA COLLECTION

The following chapter describes the methods used for data collection. A discussion regarding the methods used is offered at the end of the chapter.

Semi-structured interviews were used in the collection of information due to the qualitative data they provide. This method allows the interview to take another direction in comparison to a regular interview, if the interviewees have other relevant information to the topic. The interviewer keeps track of the interview and ensures relevant information is collected by the use of an interview guide. Semi-structured interviews are useful if the interviewee can only be interviewed once, since this interview type gives the interviewees the freedom to express their own thoughts, which provides reliable and comparable data [15]. The interview guide can be found in appendix 1 - Interview guide

9.2.1 Condensed interview

This chapter highlights the important parts of the interview with Jørgen Melchior – an expert in visual inspection of welds - FORCE Technology\(^1\) (full interview is available from link\(^2\) – in Danish). The interview started as a general discussion about the different types of visual inspection, where commonly used methods were discussed. Jørgen Melchoir presented different types of sample, both approved and non-approved, and the weld face appearance was discussed in relation to the dataset used in this thesis. Non-approved welds were shown and discussed, and this discussion led to the approval of the samples made for the dataset. The type of weld defects present in the dataset are mentioned as being seldom found during welding with linear guidance, but not unrealistic. Different defects and flaws present in butt-welds were discussed while going through different types of samples. Another topic was the height of the weld and geometric features in general, but since this project works with grey scale 2D images it is not possible to read the height and the main topic is non-geometric feature extraction.

The interview took another direction following the discussion of this project’s approach to the subject, one concerning stainless steel welds and the finishing of the surface. Stainless steel welds create a tempering around the weld and the colour of the tempering can evidence what type of finishing is needed to maintain a stainless weld face. If the tempering is not removed, the welded area is not protected against rust. Based on the discussion about colour tempering in stainless steel, colour shading around MIG welds was considered and found less useful compared to texture analysis. Several years ago FORCE Technology tried to automate the inspection of colour shading during welding in stainless steel, but with no luck – this topic has encouraged further exploration and a model (later research) that can describe the colour shading. A model for continuous colour detection was described as revolutionary by the expert at FORCE Technology. During the discussion it was mentioned that Denmark has a thriving food industry, where high demands within stainless steel are required and a method that could help maintain a high standard would be very attractive. During the

\(^{1}\) FORCE Technology - https://forcetechnology.com/da
\(^{2}\) https://drive.google.com/open?id=0BxMRnl6eiB0PeDE2YWss1NXFqb0E
interview and meeting at FORCE Technology, a visit to one of the workshops resulted in a contact with Henrik Sørensen, who is a specialist in linear welding, which is a branch of robot welding. Henrik suggested linear guidance, due to the use of straight welds.

9.2.2 Laboratory Tests

Laboratory testing has been the framework across all the tests. To realise the amount and quality of pictures needed for image processing and modelling, small man-made samples had to be created. Moreover, perfect samples, both containing non-defect samples and defect samples were needed. The sample issue was primarily related to defect samples, which had to contain the right type of defect in the weld. Laboratory samples were made in collaboration with blacksmith Charlotte Gilbert Jespersen at Aalborg University. In appendix 2 - Welding settings, the settings are presented, in order that a replication can be performed. As mentioned in Limitation and Delimitation the samples’ defects only relate to defects due to gas supply. To create weld samples that could fulfil the requirements and potentially create the same type of defects in all the bad samples, Samples were created in small batches of ten to twelve, all during the same day to ensure all settings were the same.

The camera used for sampling is a normal commercial digital camera with 4608 x 3072 pixels. A commercial digital camera was chosen based on its simplicity and to make samples easy to produce and replicate. Images were created to only show weld faces in one direction due to the idea of a permanently mounted camera that creates samples for inspection and to eliminate the risk of different types of reflections from artificial lightning, see appendix 3 – Camera setup. The author and the supervisors agreed on this type of setting, since no professional lighting equipment was available.

9.2.3 Framework

Matlab from MathWorks is used as the overall framework. There are several different other options which can perform at the same level, but Matlab was introduced earlier during the Global Systems Design program and therefore it seemed obvious to use. The computer used for testing is an Intel Core5 processor with 12GB RAM. The computation power influences the processing time, and different processing time will be present if tests need to be replicated. Matlab offers different pre-programmed functions, of which several are used in this thesis.

Functions from Matlab are listed to provide an overview – see appendix 4 - Pre-programmed functions in Matlab. No deeper explanation regarding functions has been given.
9.3 Quality of Research

Here, methods used for data collection are discussed and revised to evaluate if other methods could have provided other information.

A semi-structured interview was chosen based on the opportunity to have the interview take a different direction, of which the interviewee may not necessarily initially be aware. As expressed in the condensed interview, the interviewee showed interest in the topic and mentioned other areas that could be interesting for further investigation.

A collaboration with an expert within visual inspection might have directed the data for testing in another direction, since the interview opened a new area of interest, i.e. colour tempering, when welding in stainless steel. However, the primary focus was visual inspection of MIG welds.

If an expert had been involved earlier in the process or throughout the tests, a broader application could have been created. Only one interview was performed, but considerable information was collected and every question was answered, which provided the author with all the required information at that time. A collaboration with an expert or a company might have resulted in tests aimed for an implementation, but the output of tests shows positive results and a strong foundation for further research within the area. The interview was used as a validation of the thoughts behind the project and the images used in dataset.

Literature research within the area was performed in order to evaluate existing papers and the results achieved. Papers evaluated did not only cover defects in welds, but texture classification in general, which opens up the test and evaluates if alternative feature extraction methods could be useful for weld surfaces.
10 Literature Review

This chapter focuses on the major topic in this work – feature extraction used for texture classification. Different works concerning classification of weld defects, but also work only interested in texture classification, are presented and analysed in relation to other research, to then be considered in relation to this thesis.

Machine vision in inspection of welds is not spectacular and considerable research within the wide field has been performed in the past. Geometric features are often used for classification, because of their ability to visualise defects and their type [10], and when evaluating surface textures, geometric features may come to one’s mind as one of the first interpretation options. Hassan et al. [10] tested a multi-layer multiple input neuron model fed with geometric features extracted from radiographic images, and achieved a classification rate above 85%. Geometric features seem an obvious choice for the human understanding and interpretation of images, but what if the human eyes and brain were capable of looking deeper into an image and thereby create further understanding based on, for example, grey scales? The following work concerns the surface texture of the weld, which led me in the direction of non-geometric features to find patterns describing surface texture. Describing textures using non-geometric features is presented in several other research papers. In their work, Kumar et al. [16] present an approach where Grey Level Co-Occurrence Matrix (GLCM) is used for feature extraction when detecting flaws in welds. They apply the method proposed on digitalised radiographic images, which are converted from RGB to grey scale images. Regions of interest, noise reduction and contrast enhancement are applied to the image before the GLCM feature extraction method returns vectors describing the surface. In 2014, Kumar et al. [16] developed an approach to a methodology to classify nine different types of weld flaw, whereas former classification methods were only capable of classifying seven flaws at the maximum, and achieved an accuracy between 82.3% and 86.1%. In 2003, Merry and Berti [12] detected welding defects in radiographic images using texture features. Laplacian edge detection is used to enhance the edges and GLCM and Gabor functions are applied on downscaled 2D images. The features, 28 (14x2) based on [17] are obtained from GLCM and 64 from Gabor functions. To eliminate correlated features SFS is used for evaluation, so only non-correlated features are used in the further process. SFS feature selection states that mean of difference entropy and the mean difference variance are the best features obtained from GLCM. A recognition rate of 84% was achieved only through the use of features extracted by GLCM. In relation to the work performed by Kumar et al. [16] the use of edge detection tools, which return a binary image, can be questioned when using GLCM as feature extractor, where grey value of neighbouring pixels are evaluated. On the other hand, the return of a binary image might become useful if used for the detection of welds and the shape of these, but when dealing with texture features it can be questioned if loss of information is too high.

Merry and Berti [12] combined all features extracted from two methods (GLCM and Gabor Functions), and saw that only features extracted by Gabor functions were selected during feature reduction with SFS. This
creates doubt as to whether GLCM feature extraction is suitable for further testing. In 2007, Tou et al. [9] tested GLCM and Gabor functions separately and in combination, where GLCM achieved a recognition rate of 84% and Gabor functions only achieved 80%, which again questions the comparison by Merry and Berti [12]. Tou et al. [9] used Brodatz’s texture dataset, a dataset containing wood-, stone- and rock types for testing and applied commonly used statistical features (Energy, Entropy, Contrast and Homogeneity) calculated from GLCM with grey levels between 8 and 256 and the spatial distance between one and five pixels. The best result is achieved with 64 grey levels and a spatial distance of two. Gabor functions produced over 6000 features and downsampling was executed with the use of PCA. The best result is achieved when using six features, since the decision rate is decreased when adding or removing features. Extracting 6000 features may seem overwhelming, and when reduced to six features in the end, due to good test results, I find it appropriate to continue with GLCM instead of Gabor Functions. Tou et al. [9] experienced a decreasing decision rate when applying more than six features to the classifier. A decreasing decision rate shows the direct influence of the feature space which, in this case, is large, and has a negative influence. Another issue with extracting large numbers of features is the need of further decomposing before classification, which requires computation time and extra resources. Depending on the type of data used in other research, different preparation methods and GLCM settings are used. Mohanaiah et al. [18] state that image size plays a role in the feature output, where the value of extracted features increases proportionally as the image size increases. Their tests show 128x128 as the optimal image size for their data, where the loss of information is at a minimum. The increasing of valuable features corresponding to increasing image size seems obvious, but optimal image size might differ depending on the type of images and optimal different image resolutions and should be tested individually.

Silva et al. [19] concluded in their 2004 work that the quality of features is more important to the result of the classifier than the quantity. Quality features are weighted above feature quantities in this work, due to the risk of correlation and declining accuracy when using more than six features [9]. Based on the results from Tou et al. [9], a limited number of features, four features with GLCM, are extracted for further processing during this work. Depending on image size, the optimal neighbourhood offset can be discussed and, based on published research papers, an estimation of proper offset can be made. Another setting is the direction to the evaluated neighbour (0, 45, 90 & 135). Mohanaiah et al. [18] create the Grey Level Co-Occurrence Matrix with an offset of one pixel to the neighbour and state that a larger offset can be used if the window is sufficiently large. The direction of the evaluated neighbour is unspecified, which I conclude to be because they use the predefined direction (neighbour to the east or 0). Tou et al. [9] performed experiments with all four directions to find the best grey level and spatial distance to the neighbour. They performed seven experiments with grey levels between 8 and 256 and the spatial distance (offset) between one and five, to conclude the best accuracy was found with 64 grey levels and a distance of two. Tests performed4 on the data

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3 See Appendix 5 - Brodatz’s Dataset for example.
4 [https://drive.google.com/open?id=0BxMRnl6eiB0PYnlqeHIFbmpLM0E](https://drive.google.com/open?id=0BxMRnl6eiB0PYnlqeHIFbmpLM0E)
used for this thesis show identical values when evaluating the neighbour at 0 and 90, which is why the use of both directions are not considered.

Local Binary Pattern (LBP) has, since its foundation by Ojala et al. [20], received considerable attention and has been used in many applications. However, the conventional method proposed in 1996 faces some limitations which might influence the quality of features, due to small spatial region, noise sensitivity and global textural information [21]. Guo et al. [22] proposed an extension of LBP, named Completed LBP (CLBP), where a comparison of the original and simple LBP and the extended CLBP is made based on feature extraction from two different datasets. Guo et al. [22] explain how the simple LBP extracts reasonable texture features, though it only uses signs and is not looking at magnitude as a descriptor. Even though reasonable features can be found by the simple LBP, there are some pitfalls which need to be considered, e.g. incorrect matches of local structures. If two different vectors with large difference between the values, have the same sign vector, they will appear as similar local structures, but in fact, they are very different in structure. The risk of incorrect match questions the use of the simple LBP as the only feature extraction method, but due to the type of images in dataset used for this work, the risk of incorrect matches is estimated to be limited. The extension of the original LBP operator works with the term uniform patterns. A pattern is called uniform when it has less than two 0-1 (or opposite) transitions in the binary circular presentation [22]. Ojala, et, al. [23] state that uniform patterns provide the majority (90%) of patterns in a 3x3 texture pattern. Uniform patterns are influenced the fact that some kind of binary patterns occur more often in textures than others and the ability to reduce the size of the feature vector from 256 to 59. The work performed by Guo et al. [22] finds that texture classification using sign features achieves better results compared to classification using magnitude features. What is worth mentioning is the enhancement of classification results if both sign- and magnitude features are combined [22]. Due to an idea of a simple feature extraction method, the higher accuracy from the extended version has been estimated to have little influence on dataset used in this work. LBP extracts more features than GLCM, which means 10 or 59 features are extracted due to the change between uniform LBP features or uninorm rotationally invariant LBP features.

The preparation of images for feature extraction is performed in different ways, depending on type of data and what the authors find to be a proper preparation. Gudla et al. [24] propose a method where a modified neighbourhood in LBP, with non-symmetrical neighbours are considered in images normalised to a resolution of 200 x 200 and further divided into non-overlapping blocks of 25 x 25. When considering non-symmetrical neighbours the need for interpolation (to place the pixel in the centre of the neighbourhood) is eliminated. In traditional LBP, the number of neighbours increases with increase of radius, which results in a unique description of the neighbourhood, but the increased radius eliminates the information from pixels very close to the reference pixel [24]. Results from LBP with a modified neighbourhood compared with results from the traditional LBP with symmetrical neighbours show slightly better accuracy from the modified neighbourhood on their data concerning gender recognition based on textures in faces. This method
of non-symmetrical neighbours provides the opportunity to look at both the local and global neighbourhood without loss of information. It can be discussed if LBP with modified neighbourhood would create significantly better results compared to the simple uniform LBP method based exclusively on one image dataset containing faces. It is assumed that global information from images containing welds, where weld face is placed in the vertical centreline of images, is less important compared to local information.

To evaluate extracted features, a classifier is used and the accuracy is the measured value. This project does not concern only one specific classifier, but two well-known classifiers, Support Vector Machine (SVM) and K-Nearest Neighbour (KNN), with promising results will be tested with extracted features. Support Vector Machine (SVM) presented by Cortes, et.al [25] is a well-known classifier and often used for texture classification. SVM uses a limited amount of sampling data in the training model and obtain a more or less fixed hyperplane for classification [26]. Meng et al. [26] state the use of a relatively fixed hyperplane could have a serious influence if working with dynamic failures. I can confirm that it makes little sense to use similar hyperplanes to different types of failures, as their features will probably appear different. In this case, images in the dataset will be of a common quality and only one type of defect has to be classified, which leads to the simple SVM as a useful classifier. Murosaki et al. [27] used SVM to detect grey areas, as a result of overheating during welding, in fuel pumps with features, such as energy, contrast, entropy and homogeneity and achieved good results.

Ahmed et al. [28] tested the performance of textural features obtained from the Brodatz dataset with KNN and achieved good results. KNN calculates the distance from each training sample to the test sample and chooses the closest one [29]. The size of $k$ (pixels to the nearest neighbour) varies and no exact value can be pointed out as the best. $K$-value may differ from the type of dataset, where a small $k$-value may be sensitive to noise, where a large $k$-value may include too many points from other classes [29].

Further explanation of the settings used during testing is described in Test Settings.
11 Technical Introduction

The following will introduce the term of welding robots, along with different welding techniques and weld types. This introduction is to give insight into why some methods are chosen above others. After a general technical introduction, methods for testing of welds are briefly introduced.

11.1.1 Welding Robots

Welding robots can be defined as positioning controlled devices that can perform a continuous movement [30]. Welding robots are one of the most common worldwide applications, and even smaller production facilities have started to take advantage of robots. The robot is controlled by the programming and is not capable of making judgement or corrections itself, which means there is a demand for inspection of the weld [30]. In the manufacturing of straight welds, linear seam welding machines are part of the early welding robots, but are still used where the fabrication dimension requires long weld seams. Linear seam welding machines can be referred to as fixed automation, where the equipment and the configurations are fixed. Programming of linear seam welding machines is individual for each material, thickness and design, which decreases processing time, but also decreases production flexibility and product variety. Robots and welding machines can be adapted to perform all available welding techniques, which makes them useful in many applications.

11.1.2 Welding Techniques

Several types of welding are used in the industry and the following introduces the three most common. Gas Metal Arc Welding (GMAW) also described as MIG (Metal Inert Gas) or MAG (Metal Active Gas), which uses a continuous fed wire electrode, which, besides being the electrode, also adds joint material to the weld pool. During welding, the electrode and weld pool are protected from the surrounding air by a shielding inert gas (or active gas if MAG) to avoid oxygen mixing in the weld pool. GMAW is a common process that is widely used for industrial welding applications. Gas Tungsten Arc Gas Welding (GTAW) or TIG (Tungsten Inert Gas) is a type of welding that requires more expertise compared to GMAW, because the electrode and joint material are separated and controlled individually. GTAW is known for producing high-quality work with a superior finish. Shielded Metal Arc Welding (SMAW) also known as Arc Welding, is the most basic of welding types. Arc welding is used in construction, manufacturing and repairs and is suited for heavier material thickness. Electrode, joint material and shield from surrounding air are provided all in one. A solid powder forms the covering shield and protects the weld pool during burning. [8], [31]
11.1.3 Weld types

Weld types can be divided in two overall groups: Groove weld and fillet-type weld. Groove weld fills in the groove between the pieces joined together, while fillet weld fills in the area on the outside of the pieces joined together [32] [33]. Groove weld is also known as Butt Joints, while Fillet welds encompasses Corner Joint, Edge Joint, Lap Joint and Tee Joint. Common to all weld types is the structure, which should have a uniform shape without defects [7].

A butt weld is where two pieces are joined together in the same plane. A corner joint is where two pieces form either an L-shape or an A-shape to make a corner. An edge joint is where the pieces are placed up against each other and the edges welded together. A lap joint is where two pieces are placed on top of each other with an overlap where the weld is placed. A tee joint is, as the name suggests, a weld where two pieces form a T-shape and the weld can be placed on both sides of the tee [33]. A butt weld is widely used in simple designs and fabrication of pipe systems [32]. Finally, fillet welds are estimated to be the most used type of welding in fabrication. The use of fillet welding does not require any preparation of the edges, which makes this type of weld cheaper and quicker [32]. Despite many different weld joints being used in manufacturing, tests are only applied on images showing butt joints on sheet metal with a thickness of two millimetres.

11.2 Non-Destructive Testing

The following introduces some of the methods used for Non-Destructive Testing (NDT). NDT is used in manufacturing control and embraces several different techniques, including Visual Inspection, Radiographic Testing and Ultrasonic Testing [34]. NDT techniques are used to detect defects and flaws which have occurred during manufacturing or caused by stressful environments, without penetration of the surface [34].

11.2.1 Visual Inspection of Welds

Visual inspection encompasses different specifications provided by International Organization for Standardization (ISO), of the overall procedure of the inspection. The weld must be inspected to check that slag has been removed to avoid imperfections [35]. Butt welds and fillet welds are examined to ensure joints merge smoothly with the main components without underflushing, convexity or concavity. Placement of the seam, weld profile and surface patterns are examined for irregularities according to the manufacturer’s specifications [35]. Imperfections such as cracks and porosity are examined with the use of optical aids to ease the inspection [35]. To ensure that the respective work is carried out using the same criteria, International Organization for Standardization (ISO) has set up standards which companies can choose to follow and thereby achieve the ISO standard. ISO 5817 is a standard concerning quality levels for imperfections in fusion-welded joints in steel, nickel, titanium and alloys. Quality levels are divided into three categories: B, C & D (B represents the highest level) [36]. ISO 6520 defines types of flaws and defects found in fillet- and butt welds. Some types of flaw are visible at weld face while others are hidden under the surface and require test equipment that is able to examine in depth, i.e. radiographic images or ultrasound. Some of the flaws and defects stated in the standard are cracks, gas pores, porosity, craters, lack of fusions,
penetrations, grooves, misalignments and burn through [37]. ISO 6520 concerns, among others, cracks, holes and porosity. The different types of flaw and defect can, in some instances, e.g. in quality level D, be accepted if not exceeding predefined limits, but in general flaws should be avoided.

11.2.2 Radiographic Testing
NDT with radiographic images requires access to both sides of the weld or the object inspected because the film must be placed at the right angle to catch the radiation. The films must overlap to ensure the complete area is covered [5]. Two types of radiographic sensitivities are used in the examination: Class A – Basic Techniques and Class B – Improved Techniques. Class A is normally used and Class B is used if Class A is found to be insufficient. Different techniques of how to place the film are used based on the type of weld examined to ensure the same procedure is used [5]. If the film is placed incorrectly, the defects will not occur correctly and might be overlooked.

11.2.3 Ultrasonic Testing
Ultrasonic is a NDT method that uses an ultrasonic beam, which is reflected from the opposite side and captured by a transducer. The structure of the wave is inspected by a qualified person who can interpret defects from the shape of the waves [6]. Time of Flight Diffraction (TOFD) is a branch of ultrasonic testing used in metallurgy. Two probes are placed on opposite sides of the weld, of which one is the transmitter and the other is the receiver [38]. Waves are sent through the weld and if, for example, a crack is present, the time the wave is traveling is longer and by measuring the time, size and state of defect can be monitored [38].
12 Methods

The following chapter describes the theoretical part of the methods. Common to the papers used in this work, three overall steps are performed - segmentation, feature extraction and classification. These steps are described in the following to give insight in their role and why they are used. Appendix 4 - Pre-programmed functions in Matlab gives a list of tools and functions found in Matlab, which have been used during tests.

12.1 IMAGE PREPARATION

When working with automated classification, several challenges are faced, for instance high-clutter background, noise and variations from scaling, rotation or similar [39]. To reduce computation time and enhance the work of the feature extraction method, images in the dataset are cropped to remove excess areas with no relevant information. Edge detection is also widely used in data preparation for feature extraction and several different ones are available, e.g. Canny and Sobel. Edges in images are represented by intensity in contrast and these changes in contrasts are used by Canny and Sobel to detect edges, which are two frequently used methods. Common to both edge detectors is the use of convolution kernels and the return of an output of either background or edge, where the edge will be white and the background black [40]. Sobel performs a spatial gradient measure and emphasises high frequency areas, which correspond to edges. Canny smooths an image with a Gaussian filter and then applies the same technique as Sobel, but with the difference that Canny is not limited to a 3x3 mask, but has adjustable masks [40]. Often seen in image preparation of datasets is normalisation, for instance, image dimensions, which is used in Brodatz’s texture dataset [20], [23], [41], [42]. Normalisation ensures that the data input shares a common standard (grey scale, dimensions etc.), which is used in the settings for feature extraction.

12.2 FEATURE EXTRACTION

Features are data and derived values that are informative regarding a shape in an image. Feature extraction is a common term for methods used for construction of features from a dataset. It is desirable to reduce the number of features in a dataset, to lower the resources used for computation and to minimise the risk of overfitting and redundancy of features. Wang and Liao [1] suggest the best texture descriptors to be small numbers of features with high discriminating power. Geometric features are used to describe image features, but normally simple geometric features can only describe shapes with large differences, in some cases filters are used to eliminate, for example, false hits [43]. Frequency and grey scale are, among others, also used in texture description. Describing texture and extracting features are performed in different domains, Spatial and Frequency, depending on the method used. Spatial domain concerns techniques based on the manipulation of pixels in the image and Frequency Domain concerns the frequencies in the image. There are several different feature extraction methods.
described in Related Work that are useful for texture classification, but the following will only concern GLCM and LBPs, which both work in the spatial domain of the image.

12.2.1 Grey Level Co-occurrence Matrix

Grey Level Co-occurrence Matrix (GLCM) is a statistical method for analysing the spatial distribution of grey level values in images and was introduced by Haralick et al. [17]. Spatial distribution of grey level values is a texture-defining quality feature and is useful for feature extraction [13]. This method evaluates the representation of the frequency occurrence between two grey levels within a given area [44]. GLCM uses second-order texture calculations when considering relationship between neighbouring pixels in an image and creates a square matrix [13]. The matrix reveals how often a specific relationship between neighbouring pixels occurs. The relationship between neighbours can be obtained from different angles (0°, 45°, 90° & 135°). However, normally 0°, neighbour to the east, is the direction used [13]. Working with statistical texture analysis, features describing the image are computed from statistical calculation obtained from specified positions relative to each other [18]. Fourteen different statistic tasks can be applied to the matrix, though Contrast, correlation, energy and homogeneity are the four most commonly used [45]. These four statistical features have a high discrimination accuracy, reduced computation time and results show high efficiency when used for real-time pattern recognition [18]. Grey scale images normally have 256 grey levels and by the use of all levels, the image will be clearer, but the computation time will also be increased. When decreasing the grey level, some features decrease and some may increase, and grey level can be estimated based on the statistical features used. 

Contrast – Measures the intensity contrast between a pixel and the specified neighbour, where zero (0) is the contrast value for a constant image. Correlation – returns a value that describes the correlation between a pixel to a specified neighbour. The range is between -1 and 1, describing either perfectly positive- or negative correlation. Energy – returns the sum of squared elements in the Grey Level Co-Occurrence Matrix and describes the textural uniformity in the image, where a value of 1 is for a constant image. Homogeneity – describes the closeness of the elements distribution in the GLCM to the diagonal. The highest value is when most of the occurrences are concentrated near the diagonal [46], [47].
The following presents mathematical formulas [41] used for GLCM and the four statistical methods.

Grey Level Co-Occurrence probabilities for generating features first introduced by Haralick et al. [17] provides second order methods. The probability measure can be defined as the following, where δ is the distance to the neighbouring pixel and Θ is the angle.

\[
Pr(x) = \{ C_{ij} | (\delta, \theta) \}
\]

\( C_{ij} \) is the probability between two grey level and is defined as following. \( P_{ij} \) represents the number of occurrences given a certain distance and angle. \( G \) is the quantized number of grey levels. The denominator represents the total number of grey pairs \((i,j)\) in the window.

\[
C_{ij} = \frac{P_{ij}}{\sum_{i,j=1}^{G} P_{ij}}
\]

Statistic formulas used for the Grey Level Co-Occurrence probabilities are shown below, but are done automatically by applying MATLAB function \textit{greycoprops} on GLCM output.

The contrast intensity between the centre pixel and the neighbour.

\[
Contrast = \sum C_{ij} (i - j)^2
\]

Correlation is a measure of how correlated the centre pixel and its neighbour is over the full image.

\[
Correlation = \sum \frac{(i - \mu_x)(j - \mu_y)C_{ij}}{\sigma_x \sigma_y}
\]

Energy explains the sum of elements in the GLCM.

\[
Energy = \sum C_{ij}^2
\]

Homogeneity describes the closeness of the elements distribution in the GLCM to the diagonal.

\[
Homogeneity = \sum \frac{C_{ij}}{1 + (i - j)^2}
\]
12.2.2 Local Binary Pattern

Local features refer to the pattern found in an image, which can be edges, patches in the image or similar. What the feature represents is not necessarily relevant, what is relevant is if the features describe something that distinguishes itself from the surroundings [48]. When working with local features, image segmentation is not required, which makes it widely used for classification. Local features are robust regarding rotation, clutter or other changes in viewing conditions [48]. To obtain a good local feature, the surrounding neighbourhood of the feature centre should be sufficiently varied to allow for a proper comparison of features. Ojala et al. [20] present the first Local Binary Pattern (LBP) as a method for texture classification, where the overall idea behind was a descriptor that uses two complementary measures, such as grey scale contrast and local patterns. LBP is a general definition of a texture in a local neighbourhood and provides a binary code that describes texture pattern by using the value of the centre pixel as threshold. The local binary code explaining the neighbourhood is produced by multiplying the threshold with a given weight to the corresponding pixel and thereafter summing up. LBP texture description was originally obtained from a 3x3 window by using the grey value in the neighbouring pixel as a threshold. In [23] Ojala et al. presented LBP as a method that was able to work with neighbourhoods of different size and invariant to rotation of inputs. LBP defines the texture of a local neighbourhood in a monochrome image. Circular symmetrical neighbours form a circle around the centre pixel to create a local neighbourhood. If the value of the neighbour is not placed in the middle of the pixel, interpolation is used for estimation. The grey value of the neighbouring pixel is used as a threshold to the grey value in the centre pixel, multiplication of the threshold with the given value for the pixel (grey value), and summing up the result.

LBP where neighbours in a symmetrical circle are evaluated is described by the following formula [22],

\[ LBP_{P, R} = \sum_{p=0}^{P-1} s(g_c - g_p)2^p, \quad s(x) = \begin{cases} 1, & x \geq 0 \\ 0, & x < 0 \end{cases} \]

P is the number of neighbours in the symmetrical circle, where R is the radius to the neighbour and s is the threshold.

A histogram with identified LBP patterns for each pixel is created to represent the texture image.
Ojala et al. [23] introduced the use of uniform patterns in 2002, based on results showing the majority of the patterns in a 3x3 block was uniform, which in some cases it was over 90%.

A pattern is considered uniform when it has less than two bitwise transitions and is described by the following [22]:

\[
U(LBP_{P,R}) = |s(g_{p-1} - g_c) - s(g_0 - g_c)| + \sum_{p=1}^{P-1} |s(g_p - g_c) - s(g_{p-1} - g_c)|
\]

Uniform LBP creates a separate bin for each uniform pattern and the rest is assigned to a single bin. This means the number of different bins for uniform LBP is P(P-1)+3, which returns 59 bins when choosing 8 surrounding neighbors [49].

Rotation invariance is achieved by the following formula [22], which collects the matches of similar uniform patterns from different orientations in one bin and the others in separate bins, which returns 10 bins, when looking at 8 neighbors [49].

\[
LBP^\text{riu2}_{P,R} = \begin{cases} 
\sum_{p=0}^{P-1} s(g_p - g_c) & \text{if } U(LBP_{P,R}) \leq 2 \\
P + 1 & \text{otherwise}
\end{cases}
\]

For further mathematical explanations, please refer to Computer Vision Using Local Binary Patterns (Chapter 2.3 and 6.2.1) [49] and A Completed Modeling of Local Binary Pattern Operator for Texture Classification [22].

12.2.3 Feature Reduction

A large dataset can be difficult to overview and might be computationally heavy when processed, which is why a dataset as small as possible is desired [49]. Several methods can be used in the reduction of features such as Filter method, where a score is assigned to every feature and the highest score is retained. This method assumes all features to be independent, which might result in the removal of valuable features.

Wrapper method is a combination of features compared to other combinations, the accuracy from the comparison provides a basis for the choice of features. Embedded method is a method that finds features which contribute the most to model accuracy [49]. Another method for reduction is PCA, which creates new feature combinations instead of filtering. The new principal components are linear combinations of the original features [50].
12.3 Machine Learning

The following will briefly introduce Machine Learning to provide a basic understanding of the term. Two types of machine learning tools are presented as some of them are used in this thesis. The types of classifier represent two categories—Eager Learners and Lazy Learners.

Machine learning is a part of Artificial Intelligence and explores the construction of algorithms that can learn from data [51]. Machine Learning provides a computer with the opportunity to learn without programming, by training on known data [52]. Within machine learning two sub groups encompassing supervised- and unsupervised learning are used. Supervised learning operates under supervision due to known target values. During training, the outcome is provided— in this case “good weld” or “bad weld”. A sub-branch in Supervised Learning is Classification, where the outcome of the classification is referred to as class and, to test the success, the classifier is tested on data with known class, but not known to the classifier. The success is normally measured on the error rate [52]. The output of the final algorithm is a decision boundary separating classes. Unsupervised Learning concerns, as the name suggests, unsupervised learning, where target values are unknown. During Supervised Learning, the machine is introduced to the different classes, where unsupervised learning will learn from data provided and from that describe the structure of unlabelled data. An evaluation of the accuracy is not possible and to test the algorithm, a manual evaluation based on historic data where output is known can be performed [52]. This requires the ability of manual interpretation of the historic data.
### 12.3.1 Classification methods

Classification is a process to find a model that can describe and distinguish between classes in a pool of data. The idea behind is to be able to predict or classify unknown data, based on the information from data used for training [53]. Patterns in data needs to be presented to the classifier, thus must the data be explored and informative features extracted. The first step in a classifier is training, where the classifier is build based on predetermined classes. Patterns describing each class are learned and used in the prediction of new data. Classification accuracy is determined by testing how well the model classifies unknown data. Two well-known classifiers, Support Vector Machine and k-Nearest Neighbour, which have presented good classification results [27], [26], [7], [54] are tested. Support Vector Machine (SVM) is categorised as an *eager learner*, where the method based on a given training set construct a generalization model, which is used when testing unknown data [53]. The SVM transforms data into a higher dimension, where separation of data is achieved by a hyperplane. The hyperplane can both be linear or non-linear depending on method used and the distance from the nearest data point on both sides of the hyperplane describes the best suitable for the data [53]. SVM is known to be resilient to overfitting because the boundary only depends on a few points. A few points describing the boundary means it will not result in overfitting of data, since it only depends on few support vectors [55].

K-Nearest Neighbour (KNN) is categorised as a *lazy learner*, which is the opposite of the eager learner. KNN searches the pattern space to look for the neighbour closest to the unknown data presented to the classifier. An eager learner constructs a model for classification with input from training data and apply algorithm on test data. A lazy learner does not build a model explicitly and the making of a lazy learner model is cheap, but when it comes to the classification part that is where it becomes more time consuming. A lazy learner like KNN will have to calculate every distance between the unknown test object and the labelled objects in the training data, which can be computational heavy when working with large dataset [56]. KNN implements rote learning, where classification is based on a search for exact matches or close to exact match. It learns the patterns from the training data and classifies test data based on the search for matches [57].
12.4 Presentation of Dataset

Here, the datasets are presented and the preparation is explained. Grey scaling, edge detection and resizing specific to feature extraction methods and tests are applied directly in Matlab code and are not incorporated in the original datasets.

The data consist of 100 images (50 good welds and 50 bad welds) created for this specific purpose. Dataset contains two classes and images are divided in two folders – one containing good welds and one containing bad welds. Both folders contain 50 images and are processed identically. Images used for tests are cropped to show as little of the surroundings as possible.

Both folders with full-size images and folders containing cropped images are available from the following link\(^5\) where they are properly distributed in respective folders. Full size image is 4608 x 3072 pixels and shows 300 dpi. Images are then cropped and downscaled to approximately 400 X 1000 and 96 dpi. Figure 1 and Figure 2 show images with a good weld in a cropped version and in the original version and Figure 3 and Figure 4 show images with a bad weld in the cropped- and original version.

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\(^5\) [https://drive.google.com/open?id=0BxMRnl6eiB0PcXJwYi1RdDduazg](https://drive.google.com/open?id=0BxMRnl6eiB0PcXJwYi1RdDduazg)
Datasets are fed to the feature extraction methods from their respective folder, i.e. features from bad welds have been extracted and saved to a file name specific for test. Images with good welds are then processed identically and saved to the same specific file name without overwriting. When importing extracted features to workspace in Matlab, images are labelled individually, based on the knowledge that the first 50 rows are features explaining bad welds and the last 50 are features extracted from good welds. The imported dataset containing features is stored as a table and the last column describes the label.

![Figure 5 Table showing features with respective labels.](image-url)
12.5 Data Understanding

This chapter explains how to interpret the output from feature extraction methods, classifiers and sums up why the following methods are used.

An understanding of data inputs and outputs is crucial for obtaining good results. Input data to feature extraction methods need to be evaluated and investigated by persons with appropriate knowledge of the field and can distinguish between valuable information and information that might influence the output negatively. Already by the 1930s it was noticed that overoptimistic results were found when training and testing on the same data, which was the start of Cross-validation [58]. K-fold cross-validation is used for validation of output. K-fold divides dataset into k-folds, where one fold is kept for testing, while the others are used in training the classifier. Training of the classifier will continue equal to the number of folds, which means every fold is used as a test fold. Another cross-validation is Leave-One-Out, where all data is used in training and only one data point is used for testing. It is often mentioned in published papers that a k-value between 5 and 10 produces good validation for comparing models, but the larger a k-value, the more computational heavy it becomes [58] [59]. With a larger k-value, there follows a decreased bias and the variance becomes greater. There is no direct answer to what k-value is the best and different values may be tested [59]. The accuracy achieved is compared and the top five results are evaluated further by comparing the ROC curve for each model.

Table 2 show a Confusion matrix, which can be used in the evaluation of a classifier’s quality. The matrix helps visualise the predictive ability of the classifier [53]. To evaluate the classifier, the confusion matrix returns a matrix showing True Positive, True Negative, False Positive and False Negative.

<table>
<thead>
<tr>
<th>Confusion Matrix</th>
<th>Negative prediction</th>
<th>Positive prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative condition</td>
<td>True Negative</td>
<td>False Negative</td>
</tr>
<tr>
<td>Positive condition</td>
<td>False Positive</td>
<td>True Positive</td>
</tr>
</tbody>
</table>

Table 2 Confusion Matrix example
*True Positive* – is the correct classification of a positive value and *False Positive* is a value classified as negative, but in reality, it is positive. *True Negative* is the correct classification of a negative value. *False Negative* is a value that is classified as negative, but is positive [60]. To explain the outcome of the classifier, accuracy works as the measure. Accuracy is shown to be more effective if the class distribution is relatively balanced [53].

*Accuracy* is a description of the closeness of a quantity measurement in comparison with the actual quantity.

\[
\text{Accuracy} = \frac{\text{True Positive} + \text{True Negative}}{\text{True Positive} + \text{True Negative} + \text{False Positive} + \text{False Negative}}
\]

Accuracy returns a percentage value that depicts how accurately the classifier performs, and a high accuracy is positive, but if the repeatability is poor, the accuracy might change when repeated. *Precision* describes the ability to repeat the accuracy and captures the effect of many negative examples in the algorithm [60]. A high precision refers to a low false positive rate.

\[
\text{Precision} = \frac{\text{True Positive}}{\text{True Positive} + \text{False Positive}}
\]

*Recall* can be described as the true positive rate of relevant results returned. A high recall value relates to a low false negative rate.

\[
\text{Recall} = \frac{\text{True Positive}}{\text{True Positive} + \text{False Negative}}
\]

A model with high recall value and low precision will return many results, but due to low precision, many predictions are incorrect compared to labels in training.
A ROC curve shows the influence of *true positive rate* on *false positive rate* and is useful in the comparison of two classifiers [53]. The x-axis shows *false positive rate* and the y-axis shows the *true positive rate* and visualises all possible thresholds between 0 and 1. A strong classifier will show a curve that is as close to the upper-left corner as possible, while the poor classifier shows a curve closer to the diagonal. Values below the diagonal, i.e. closer to lower-right corner, are classified as random guessing. Figure 6 below shows the diagonal line that represents the difference between a classifier and random guessing.

![Figure 6 ROC curve example](image)

It can be useful to test the robustness of the algorithm to determine the ability to make correct predictions on different types of data by adding noise to the data [52]. Depending on data type, different noise can be applied to the data, e.g. changing feature values and names. If the classification algorithm, even though being fed with noisy data, is able to classify with an accepted accuracy, it may be referred to as robust.
12.6 Data Preparation

The following attempts to explain the preparation of data and the importance of this. Image processing tools are presented, where a part of data preparation is image labelling, which is explained in context to the classifier.

12.6.1 Image Processing

GLCM and LBPs both work with binary images, which means all images are converted to grey scale before applied feature extraction procedures. The original images in dataset are of a high resolution and the majority of each image do not show weld face. Image cropping is primarily performed to show weld face. This procedure reduces noise from the surroundings and removes areas which have no interest for further texture analysis. Images in the dataset are cropped to the minimum size based on weld face orientation, which varies, and therefore dimensions are individual for every image. The normalisation of images is normally performed in order to reduce the size and to ensure every image is within the same standard, and every image is converted from RGB to grey scale before feature extraction. Normalisation regarding dimensions is not performed, but downscaling from 300 dpi to 96 dpi is performed when cropping to weld face (throughout the thesis referred to as full size image).

Since both GLCM and LBPs use grey scales from the image as comparison or threshold, the use of either Canny- or Sobel edge detection is mentioned in Literature Review to negatively affect these values, but will be tested for comparison. Region of Interest (ROI) can be applied to every image, when working with detection, but classification is the main topic and ROI is chosen not to be used on this dataset due to the tight cropping that shows little of the area around the weld. Images in dataset are batched in good and bad welds and features from both batches are extracted to the same file. All feature vectors in the file are labelled as either good or bad so they can be used for classification training.
12.7 Feature Extraction

The following describes the feature extraction methods and explain the foundation for choosing feature extraction settings.

Grey Level Co-Occurrence Matrix (GLCM) and LBP have certain similarities and work within the same domain – the spatial domain. GLCM looks at a specified neighbour in one or several directions to form a pattern describing how frequently a specific combination of grey values appears in the image. These values are transferred into a matrix where statistics are applied, which form the feature vector describing the image texture [44]. GLCM offers many different settings where some of them are 14 different statistic calculations, which influence the output and quality of the feature vector. Several of the statistics suggested by Haralick et al. [17] produce highly correlated features, which is not desirable [44]. Studies shows that energy and contrast are significant texture statistics, while others indicate the best texture discrimination is found by the combination of energy, contrast and correlation [44]. To test the statistic calculation on the images used in the dataset in this thesis a small-scale test, visually comparing the statistic output, is used. Four images containing bad welds and four images presenting good welds were randomly chosen for the test. The image was cropped to a common dimension where the weld face forms approximately one third of the full image. Four different directions for approaching neighbouring pixels were tested individually in order to highlight large visual patterns or redundancy within the outputs. Based on the statistical calculations, the output shows identical values obtained at 0° and 90° when applying GLCM on full-size images. When horizontally splitting the image in eight, output changes slightly and redundancy is no longer present. When examining neighbouring pixels in two directions at the same time, the output shows a one by eight feature vector for each of the statistics, instead of a one by four vector. The test is simple, but shows that, if applying GLCM on a full-size image it is unnecessary to calculate both 0° and 90°, even though Pathak and Barooah [13] state the opposite with their dataset.

Jobanputra and Clausi [44] describe poor co-occurrence probabilities if window size is too small, which leads to inconsistency of the individual feature. On the other hand, if the window size is too large multiple classes are more likely to overlap, but since this classification only works with two classes it has been estimated to have little influence.

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6 See appendix 6: GLCM test https://drive.google.com/open?id=0BxMRnl6eiB0PYnlqeHlFbmpLM0E
Originally, LBP was introduced to look at patterns occurring in a 3x3 block where the eight neighbouring pixels were used as a threshold. An LBP code is created by multiplying threshold and the weighted value for each of the neighbours [20]. LBP was introduced with an extension that deals with rotated inputs, which eliminates the need for input similarity regarding angle [23]. Instead of looking at a 3x3 block with eight neighbours, LBP is now able to work within a larger area and the numbers of neighbours are changeable, depending on the radius of a circle. The radius defines the number of pixels to the examined neighbour.

Images in the dataset used in the following tests have attempted to follow a standard, where all images are captured from the same angle and welds facing the same direction. It is believed that the homogeneity in the dataset makes it possible to omit the function that makes it invariant to rotation. Originally, LBP returns 256 features, but Ojala et al.[23] suggest implementing the use of uniform patterns, due to uniform patterns provide the majority of surface textures. Both LBP feature extraction methods tested use uniform patterns, based on better results with reduced number of features [9].

Uniform rotation invariance, output forms a 1x10 feature vector instead of a 1x59 feature vector. The preset value of the radius is 1 and the neighbours are 8. The number of features are defined by the size of the histograms created, where each histogram describes a feature and the size of the histogram is defined by the number of bins. The number of bins change between 10 and 59 depending on the use of rotation invariance.
12.7.1.1 Test Settings

The overall test settings are explained in the following. The settings are based on inspiration gained from similar studies presented in Literature Review.

Images in the dataset are individually cropped to show the full weld face and limited surroundings and therefore images have individual sizes. Resolution is reduced from 300 dpi to 96 dpi.

To test if the normalisation of dimensions would have an influence, a set of input images was resized to 64- and 128 pixels in width, to test if the normalisation of image size would create visible changes. A function in Matlab calculated the height compared to the width in respect to the aspect ratio in the original image.

Grey Level Co-Occurrence Matrix settings:

Different settings are tested to find the most appropriate for the classifier. Several different combinations are possible for testing, but due to good test results presented by Tou et al. [9], the maximum spatial distance is set to 2 pixels. Grey level is set to 8 because of computation time and based on results achieved by Renzeltiand and Zortea [61].

Table 3 shows three settings for feature extraction with GLCM. Offset value in the first column (e.g. 1) specifies the number of pixels to the neighbour.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Statistics</th>
<th>Grey Levels</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1 0 (Neighbour to east)</td>
<td>Contrast</td>
<td>8</td>
<td>4 features</td>
</tr>
<tr>
<td></td>
<td>Correlation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Energy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Homogeneity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-2 0 (Neighbour to east)</td>
<td>Contrast</td>
<td>8</td>
<td>4 features</td>
</tr>
<tr>
<td></td>
<td>Correlation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Energy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Homogeneity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-2 0 (Neighbour to east) -2 2 (Northeast neighbour)</td>
<td>Contrast</td>
<td>8</td>
<td>8 features</td>
</tr>
<tr>
<td></td>
<td>Correlation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Energy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Homogeneity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3 GLCM settings
Local Binary Pattern setting:

As stated in the Literature Review, it is questionable if rotation invariance has large influence on classification results due to the way images in dataset are produced, but rotation invariant settings are tested against the original LBP to test the statement. Both methods are concerning uniform patterns. Table 4 and Table 5 show the settings for Uniform LBP and Uniform LBP rotation invariant respectively.

<table>
<thead>
<tr>
<th>Neighbours in symmetrical circle</th>
<th>Radius (pixels)</th>
<th>Rotation Invariant</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1</td>
<td>no</td>
<td>59 features</td>
</tr>
</tbody>
</table>

*Table 4 LBP settings 1*

<table>
<thead>
<tr>
<th>Neighbours in symmetrical circle</th>
<th>Radius</th>
<th>Rotation Invariant</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>1</td>
<td>yes</td>
<td>10 features</td>
</tr>
</tbody>
</table>

*Table 5 LBP settings 2.*

Feature reduction is performed with PCA on all datasets is tested due to aforementioned research papers, where positive results was achieved by feature reduction.

Functions for feature extraction can be found in appendix 7 – *Feature extraction MATLAB*
13 Classification results

Table 6 and Table 7 below highlights interesting results from classifiers. Classification training and testing are carried out by an application available in Matlab from the Statistics and Machine Learning Toolbox 11.0, called Classification Learner. This application imports data directly from the workspace in Matlab, where training data, test data and features are defined.

K-fold cross-validation is the error estimator, which in this case is set to k=5.

Rows highlighted in green show the three overall best performing features.

### Table 6 SVM results

<table>
<thead>
<tr>
<th>LINEAR SVM</th>
<th>ACCURACY (%)</th>
<th>PRECISION (%)</th>
<th>RECALL (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLCM [-1 0]</td>
<td>88</td>
<td>88</td>
<td>88</td>
</tr>
<tr>
<td>GLCM [-2 0]</td>
<td>93</td>
<td>92</td>
<td>93.8</td>
</tr>
<tr>
<td>GLCM [-2 0; -2 2]</td>
<td>91</td>
<td>90</td>
<td>91.8</td>
</tr>
<tr>
<td>GLCM [-2 0] 64</td>
<td>92</td>
<td>94</td>
<td>92.1</td>
</tr>
<tr>
<td>GLCM [-2 0] 128</td>
<td>94</td>
<td>94</td>
<td>94</td>
</tr>
<tr>
<td>LBP 10 features</td>
<td>88</td>
<td>84</td>
<td>91.3</td>
</tr>
<tr>
<td>LBP 59 features</td>
<td>96</td>
<td>98</td>
<td>94.2</td>
</tr>
<tr>
<td>LBP 59 features 64</td>
<td>87</td>
<td>90</td>
<td>84.9</td>
</tr>
<tr>
<td>LBP 59 features 128</td>
<td>92</td>
<td>92</td>
<td>92</td>
</tr>
</tbody>
</table>

### Table 7 KNN results

<table>
<thead>
<tr>
<th>KNN (1 neighbour)</th>
<th>ACCURACY (%)</th>
<th>PRECISION (%)</th>
<th>RECALL (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLCM [-1 0]</td>
<td>86</td>
<td>92</td>
<td>82.1</td>
</tr>
<tr>
<td>GLCM [-2 0]</td>
<td>86</td>
<td>90</td>
<td>83.6</td>
</tr>
<tr>
<td>GLCM [-2 0; -2 2]</td>
<td>85</td>
<td>88</td>
<td>83</td>
</tr>
<tr>
<td>GLCM [-2 0] 64</td>
<td>87</td>
<td>84</td>
<td>89.3</td>
</tr>
<tr>
<td>GLCM [-2 0] 128</td>
<td>89</td>
<td>90</td>
<td>88.2</td>
</tr>
<tr>
<td>LBP 10 features</td>
<td>68</td>
<td>66</td>
<td>68.7</td>
</tr>
<tr>
<td>LBP 59 features</td>
<td>90</td>
<td>92</td>
<td>88.4</td>
</tr>
<tr>
<td>LBP 59 features 64</td>
<td>83</td>
<td>90</td>
<td>78.9</td>
</tr>
<tr>
<td>LBP 59 features 128</td>
<td>85</td>
<td>84</td>
<td>85.7</td>
</tr>
</tbody>
</table>

See document Test Results for complete test results and confusion matrices.
13.1 Evaluation and Analysis

This chapter evaluates results of tests with Linear SVM and KNN. The interpretation of results are presented and accuracy, recall and precision are evaluated with the purpose of finding the best combination of features and classifier. A ROC curve explaining the best performer is used to support the choice of classifier.

Overall, SVM shows remarkably greater accuracy compared to k-Nearest Neighbour as classifier. The sections below present the results achieved by different combinations of features and classifiers.

Grey Level Co-Occurrence as feature extractor and Support Vector Machine classification.

Table 8 show the highest accuracy at 94% is achieved using features extracted with GLCM when evaluating the neighbour two pixels to the east [-2 0] on images resized to 128 pixels in width and a calculated height, which retained the original aspect ratio in the image. The second best is 93% obtained with the same settings, but on full size image (96 dpi). Even though the two accuracies are very close, recall and precision value show a slightly better performance achieved by features extracted from dataset with further reduced dimensions. Dataset with normal sized images returns a precision and recall at, respectively, 92% and 93.8%, where dataset with resized images shows a precision- and recall percentage at 94%.

<table>
<thead>
<tr>
<th>LINEAR SVM</th>
<th>ACCURACY (%)</th>
<th>PCA reduced (%)</th>
<th>PRECISION (%)</th>
<th>RECALL (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLCM [-1 0]</td>
<td>88</td>
<td>53</td>
<td>88</td>
<td>88</td>
</tr>
<tr>
<td>GLCM [-2 0]</td>
<td>93</td>
<td>85</td>
<td>92</td>
<td>93.8</td>
</tr>
<tr>
<td>GLCM [-2; 0; 2]</td>
<td>91</td>
<td>90</td>
<td>90</td>
<td>91.8</td>
</tr>
<tr>
<td>GLCM [-2 0; 64]</td>
<td>92</td>
<td>78</td>
<td>94</td>
<td>92.1</td>
</tr>
<tr>
<td>GLCM [-2 0; 128]</td>
<td>94</td>
<td>86</td>
<td>94</td>
<td>94</td>
</tr>
</tbody>
</table>

Table 8 SVM results highlights 1

The difference when evaluating a neighbour one or two pixels away from the reference is close, but better accuracy is achieved when examining the neighbour two pixels away, which might be explained by the texture and the size of image. In general, features extracted with GLCM show good results, where four out of five tests show accuracy above 90% and a precision- and recall percentage is also close to 90% or above.

Grey Level Co-Occurrence as feature extractor and k-Nearest Neighbour classification.

When comparing KNN and SVM based on features from GLCM, SVM performs significantly better. Accuracy achieved by KNN is above 85%, but none of them is above 90%. Precision- and recall percentage is close to the accuracy.
Local Binary Patterns as feature extractor and Support Vector Machine Classification.

Accuracy achieved with LBP features shows two types of results – two where the accuracy is below 90% and two where the accuracy is 92% and 96%. Table 9 below shows the two highest scoring extraction settings from LBP.

![Table 9](https://example.com/table9.png)

Table 9 SVM results highlights 2

Both results with a high accuracy are obtained with features that do not consider rotation invariance, from which I can conclude rotation invariance has a negative influence on the accuracy as some informative features are omitted. From the results, it can be seen that the accuracy is directly influenced by the size of image as the accuracy decreases as the image becomes smaller. Common to features achieving high accuracy is that they come from feature extraction where rotation invariance is not present.

An accuracy of 88% is achieved when using 10 features (rotation invariance), but the accuracy is improved to 96% by omitting invariant rotation (59 features) and classified by SVM showed in Table 10.

![Table 10](https://example.com/table10.png)

Table 10 SVM results highlights 3
The confusion matrix in Figure 7 below shows the classifier was able to classify 49 out of 50 good welds correctly, while 47 out of 50 bad welds were classified correctly. Since the classifier performed worse in classifying bad welds, it can be that images with bad welds contain large areas of non-defect weld face, which are identical to a good weld face.

Values from the confusion matrix are used to calculate precision and recall. Precision is calculated to 98% and recall to 94.2%, which concludes that the classifier is able to repeat the classification with good results.

The ROC curve in Figure 8 below shows a large area under the curve, which indicates a strong classifier. Location of classifier represented by the red dot in the upper right corner.

![Figure 7 SVM classification 96%, Confusion Matrix](image1)

![Figure 8 SVM classification 96%, ROC-curve](image2)
Local Binary Patterns as feature extractor and k-Nearest Neighbour Classification.
As presented with features from GLCM and classification with KNN, results from LBP features and KNN classification show a decreased accuracy compared to SVM. The highest accuracy is achieved with full size image and 59 features, which returns an accuracy of 90%, where the lowest accuracy is achieved by 10 features with a result of 68%.
SVM outperforms KNN overall on this dataset with all types of features. Better performance with SVM might be explained by the way the two classifiers work, where KNN stores training input for then to calculate test input that appears closest to value in training data and SVM creates a hyperplane.

Feature reduction with PCA.
Other published research papers have achieved successful results when reducing the number of features before classification [9] and to test if feature reduction could change the output, PCA was applied on all extracted features. Results from feature reduction by PCA, shown in Table 11 and Table 12, did not show any improvement on the accuracy; on the contrary, it achieved inferior accuracy in all tests.

<table>
<thead>
<tr>
<th>LINEAR SVM</th>
<th>ACCURACY (%)</th>
<th>PCA reduced (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLCM [-1 0]</td>
<td>88</td>
<td>53</td>
</tr>
<tr>
<td>GLCM [-2 0]</td>
<td>93</td>
<td>85</td>
</tr>
<tr>
<td>GLCM [-2 0; -2 2]</td>
<td>91</td>
<td>90</td>
</tr>
<tr>
<td>GLCM [-2 0] 64</td>
<td>92</td>
<td>78</td>
</tr>
<tr>
<td>GLCM [-2 0] 128</td>
<td>94</td>
<td>86</td>
</tr>
<tr>
<td>LBP 10 features</td>
<td>88</td>
<td>61</td>
</tr>
<tr>
<td>LBP 59 features</td>
<td>96</td>
<td>84</td>
</tr>
<tr>
<td>LBP 59 features 64</td>
<td>87</td>
<td>88</td>
</tr>
<tr>
<td>LBP 59 features 128</td>
<td>92</td>
<td>91</td>
</tr>
</tbody>
</table>

Table 11 SVM Results
Table 12 KNN Results

<table>
<thead>
<tr>
<th>KNN (1 neighbour)</th>
<th>ACCURACY (%)</th>
<th>PCA reduced (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLCM [-1 0]</td>
<td>86</td>
<td>55</td>
</tr>
<tr>
<td>GLCM [-2 0]</td>
<td>86</td>
<td>79</td>
</tr>
<tr>
<td>GLCM [-2 0; -2 2]</td>
<td>85</td>
<td>79</td>
</tr>
<tr>
<td>GLCM [-2 0] 64</td>
<td>87</td>
<td>73</td>
</tr>
<tr>
<td>GLCM [-2 0] 128</td>
<td>89</td>
<td>77</td>
</tr>
<tr>
<td>LBP 10 features</td>
<td>68</td>
<td>52</td>
</tr>
<tr>
<td>LBP 59 features</td>
<td>90</td>
<td>84</td>
</tr>
<tr>
<td>LBP 59 features 64</td>
<td>83</td>
<td>70</td>
</tr>
<tr>
<td>LBP 59 features 128</td>
<td>85</td>
<td>73</td>
</tr>
</tbody>
</table>

Table 13 below shows the best performing features and classifiers with an accuracy of 96% achieved only 84% accuracy after feature reduction with PCA, which is a remarkably reduction.

Table 13 SVM results highlights 4

<table>
<thead>
<tr>
<th>LINEAR SVM</th>
<th>ACCURACY (%)</th>
<th>PCA reduced (%)</th>
<th>PRECISION (%)</th>
<th>RECALL (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBP 19 features</td>
<td>94</td>
<td>84</td>
<td>98</td>
<td>94.2</td>
</tr>
</tbody>
</table>

Both classification by SVM and KNN show less accuracy after PCA, compared to no reduction in features. Some of the results are very close to the original accuracy, but common to all is the reduced accuracy. The reduced accuracy achieved by feature reduction may be explained by the fact that valuable information might be lost if features are removed or, in this case, combined with other features when trying to explain data with a simpler feature vector.
13.2 Further Tests and Evaluation

To support the choice of omitting edge detectors before feature extraction, tests with edge detectors were carried out. The test was performed on exactly the same dataset, processed identically. The tests involved the use of the CANNY edge detector and SOBEL edge detector, which were applied individually. Edge detectors were only tested on the feature extraction methods that performed well during original test.

Results from GLCM feature extraction showed a less accurate model with the use of Canny or Sobel edge detectors. LBP feature extraction on images applied with edge detection performed better than GLCM and edge detection, but the accuracy was still remarkably lower than tests without edge detectors.

Figures 14 and 15 below show tests where edge detection is applied before feature extraction.

<table>
<thead>
<tr>
<th>LINEAR SVM</th>
<th>CANNY (%)</th>
<th>SOBEL (%)</th>
<th>PRECISION Canny/Sobel (%)</th>
<th>RECALL Canny/Sobel (%)</th>
<th>ORIGINAL ACCURACY (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLCM [-1 0]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>88</td>
</tr>
<tr>
<td>GLCM [-2 0]</td>
<td>88</td>
<td>84</td>
<td>88/82</td>
<td>88/85.4</td>
<td>93</td>
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<tr>
<td>GLCM [-2 0; -2 2]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>GLCM [-2 0] 64</td>
<td>-</td>
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<td>-</td>
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<tr>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>94</td>
</tr>
<tr>
<td>LBP 10 features</td>
<td>59</td>
<td>81</td>
<td>52/74</td>
<td>60.5/86</td>
<td>88</td>
</tr>
<tr>
<td>LBP 59 features</td>
<td>90</td>
<td>91</td>
<td>88/92</td>
<td>91.6/90.2</td>
<td>96</td>
</tr>
<tr>
<td>LBP 59 features 64</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>87</td>
</tr>
<tr>
<td>LBP 59 features 128</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>92</td>
</tr>
<tr>
<td>LBP 59 features, PCA recused</td>
<td>44</td>
<td>86</td>
<td>68/82</td>
<td>42/89.1</td>
<td>82</td>
</tr>
</tbody>
</table>

Table 14 Canny/Sobel tests SVM classification
<table>
<thead>
<tr>
<th>KNN (1 neighbour)</th>
<th>CANNY (%)</th>
<th>SOBEL (%)</th>
<th>PRECISION Canny/Sobel (%)</th>
<th>RECALL Canny/Sobel (%)</th>
<th>ORIGINAL ACCURACY (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLCM [-1 0]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>86</td>
</tr>
<tr>
<td>GLCM [-2 0]</td>
<td>80</td>
<td>69</td>
<td>84/70</td>
<td>77,8/68,6</td>
<td>86</td>
</tr>
<tr>
<td>GLCM [-2 0; -2 2]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>85</td>
</tr>
<tr>
<td>GLCM [-2 0] 64</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>87</td>
</tr>
<tr>
<td>GLCM [-2 0] 128</td>
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<td>-</td>
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<td>-</td>
<td>89</td>
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<tr>
<td>LBP 10 features</td>
<td>56</td>
<td>79</td>
<td>52/75</td>
<td>56,5/80</td>
<td>68</td>
</tr>
<tr>
<td>LBP 59 features</td>
<td>65</td>
<td>84</td>
<td>56/84</td>
<td>68,3/84</td>
<td>90</td>
</tr>
<tr>
<td>LBP 59 features 64</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>83</td>
</tr>
<tr>
<td>LBP 59 features 128</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>85</td>
</tr>
<tr>
<td>LBP 59 features, PCA reduces</td>
<td>50</td>
<td>88</td>
<td>54/90</td>
<td>50/86,5</td>
<td>84</td>
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Table 15 Canny/Sobel tests KNN classification
13.3 ROBUSTNESS
A test in robustness of the best performing algorithm is now given. The first test is performed with new unlabelled data, which have not been part of any training. Another test is carried out with same image, but noise is added by the removal of feature values and a third test with images where area around weld face is not removed.

The function for prediction is tested with new data, which have not been used in any training or tests. The new data contain six images, where three show a good weld and the other three show a bad weld. The three first values are bad welds and the last three are good welds. This is common to all the tests.

New data can be found in appendix 8 – *new data (images for robustness test)*.

Table 16 below shows the robustness test with *new data, new data containing noise and new data where no cropping is done*. Cells marked in red show the wrong classifications, which can be compared to the *target* in the last column to the right. Results from MATLAB is found in appendix 9 – *Robustness Test*.

Classification with new data containing images undergone exactly the same preparation as the original dataset show five out of six images classified correctly, where one of the good welds (image 5) is classified as bad. This misclassification might be explained by the fact that the weld face on image is uneven in some areas and features may be very alike. The column showing new data with noise, where some feature values are missing, show a classification where 50% is classified as correct, which is a remarkable decrease in accuracy compared to new data with no noise. The last column with image where the area around the weld face is retained show an accuracy where two out of six classifications were wrong, while the remainder were correct.

<table>
<thead>
<tr>
<th>Data</th>
<th>Classification New data</th>
<th>Classification New data with noise</th>
<th>Classification New data no cropping</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image 1</td>
<td>b</td>
<td>b</td>
<td>g</td>
<td>‘b’</td>
</tr>
<tr>
<td>Image 2</td>
<td>b</td>
<td>b</td>
<td>g</td>
<td>‘b’</td>
</tr>
<tr>
<td>Image 3</td>
<td>b</td>
<td>g</td>
<td>b</td>
<td>‘b’</td>
</tr>
<tr>
<td>Image 4</td>
<td>g</td>
<td>b</td>
<td>g</td>
<td>‘g’</td>
</tr>
<tr>
<td>Image 5</td>
<td>b</td>
<td>g</td>
<td>g</td>
<td>‘g’</td>
</tr>
<tr>
<td>Image 6</td>
<td>g</td>
<td>b</td>
<td>g</td>
<td>‘g’</td>
</tr>
</tbody>
</table>

*Table 16 Robustness test*
Robustness tests show a strong classifier on new unknown data, which have undergone the same treatment as training data. A remarkably decreasing accuracy occurs when feature values are missing. A slightly better accuracy is achieved when classifying new data, with images without a tight crop around the weld face. This shows the function created by SVM is strong on new unknown data with same standard as the training data, but with missing values a poor accuracy is obtained.
14 Discussion

Between the two different types of classifiers used, SVM achieved the best results. The better accuracy achieved by SVM might be explained by the categorisation of eager learners and lazy learners, where SVM is an eager learner. The eager learner creates a model to explain test objects based on training data, while the lazy learner stores the input from the training data, to then try to find a match between training and test data. Several of the feature inputs have values close to each other due to the similarity in images, which might be the answer to the lower accuracy with KNN classification.

To reduce the risk of overfitting, k-fold cross-validation is used. Cross-validation splits data into folds, so some of the data is used for training and some is used for testing. The k value is individual for each type of dataset, but cross-validation with five folds are used due to positive results in [58], [59] but other fold values should be tested if further research is performed. Perhaps a number above five, but below ten would contribute to better accuracy – although this is only an assumption.

The choice of SVM and KNN as classifiers was based on results from published papers within the area, but also because they are two different types of classifiers. Further testing could be performed with another classifier than KNN, since the classifier had the poorest performance. A robustness test with SVM showed a strong classifier with new data, but data with missing values showed a poor accuracy of only 50%.

Decreasing accuracy with missing values during the robustness test might also explain the poor accuracy when applying edge detection before feature extraction. When examining extracted features, several columns show missing feature values and, related to the robustness test, the poor accuracy can be explained.

The level of the accuracy can always be discussed, and whether the accuracy scores highly enough. The level of accuracy and the conclusion if it is high enough depends on the intended use, but also the expenses of preparation. If expenses increase remarkably when trying to achieve 2% better accuracy it might be discussed if the lower accuracy would be sufficient. Another aspect regarding the accuracy is intended use of the welded object and the level of repair costs [1].

Images in the dataset were individually cropped to show weld face, but since images do not fulfil the same standard regarding orientation, it was difficult to eliminate areas around the weld face. This issue might have created unnecessary noise, which could have been avoided.

Due to the limited amount of time, samples in the dataset were created with defects simplified and more distinguishable compared to real-life occurring faults. Defects are errors in gas supply, which means oxygen is mixed in the weld pool with a porous weld face as a result. Oxygen mixed in the weld pool will show the same output as the samples, but maybe less distinctively. This simplicity might have an influence on the classification based on the features, but then again, the gas flaw only covers a small area on the weld face and the rest of the image shows an approved weld face, which supports the simplified dataset.

It can be discussed if ROI would have contributed to a better performance and classification. For detection of areas with poor weld in the image, ROI would definitely have been beneficial, but since the thesis concerns
classification, it was chosen not to be implemented. Images in dataset are cropped to show an absolute minimum of the surroundings, which can, in some way, be presented as the ROI, because the full image is of interest for the model.

It can always be contemplated if more tests are required to obtain a valid result, but due to the limited working period, the test area had to be limited. Several different combinations of feature extraction methods and classifiers can be combined in the search for an increase in percentage accuracy. Within the tested methods, several different settings can be applied, which opens up the area even more. Test settings were chosen based on successful test results in published papers, which was used as validation of settings applied. If further testing is performed, other test settings should be evaluated in order to find the most suitable, even though an accuracy of 96% was achieved.

Images in the dataset were of a difference size and normalisation of dimensions were evaluated. The length of the weld samples was approximately ten centimetres and the defects are situated randomly within this length, and a normalisation of the length would, in some cases, result in cropping in the defected area and therefore normalisation of the width only was performed. If new dataset is created a better standardization of samples should be applied.

Offset value used for both GLCM and LBP is based on test results presented in published papers (presented in the Literature Review) and best accuracy was achieved by LBP evaluating the first neighbour, while GLCM achieves better results when looking at the second neighbour. It was not tested if LBP feature extraction would perform better if evaluating second or third neighbour, but this should be performed if tested further.

Robustness is a way of testing how the classifier handles, for example, noisy data, and how it affects the result. Since images in dataset do not follow an identical standard, i.e. they have individual dimensions, it can be discussed if this can tell something about the robustness, but best accuracy in this case is achieved with downscaled images (tight crop around weld face). During the robustness test, new data that were not used during any training were tested in the classifier, where the results showed a strong classifier on new unknown data, but a decreasing accuracy when feature values were missing, which explains the importance of all features extracted. This might also explain the lower accuracy when applying feature reduction before classification.

Since images in the dataset aim to follow the same standards, such as the orientation of weld face, it is discussed if rotation invariance during LBP features extraction is necessary. Good results were obtained when extracting features with rotation invariant LBP on Brodatz’s dataset, where some images in dataset were tilted [9]. Since some of the images in the dataset tend to tilt, it would have seemed obvious that good results should be present with rotation invariance, but results show the opposite. Perhaps this is because all images show the same type of structure, while Brodatz’s contain several different surface textures.

Many different validation methods are available and the use of cross-validation, with 5-fold validation, is based on experience from other research papers, but due to a relatively small dataset (50 good and 50 bad)
leave one out validation might also have contributed to high accuracy. This is not tested since high accuracy was achieved with 5-fold validation, but should be tested in further work.

When evaluating results from datasets with full-size images and datasets where normalisation of width was performed, the performance was very close and normalisation of dimensions can be discussed. This should only be concerned when dealing with images with little variance in dimensions and where ROI is approximately the same size.

As mentioned, tests with Canny and Sobel edge detectors showed poor classification results, but another option to implement the use of edge detection could be a transition of grey scale images and images showing only weld edges. This combination might create strong features because it combines information from the surface, but also from the highlighted edges of the weld. An unbroken line of white pixels represents the edge, but if a grouping of white pixels occurs between edge lines, it may explain a defect on the surface. Another way to use edge detectors could be to count white pixels in the image.

There are many different approaches to this subject and the type of classification, which means there are also many methods that can be used. Feature extraction methods and classifiers were chosen based on results in evaluated research papers and it is conjecture whether another method might have achieved better results.

The model presented acts only as the prototype to test if this type of feature extraction can create valuable information about the weld face. The idea behind it was that something similar could be installed as a permanent setup on a linear welding rack, where images are obtained automatically. Combining image processing and evaluation is performed and if a defect occurs, the image is saved and sent to manual evaluation where decision regarding next step is taken.
15 Conclusion

As stated in Problem Statement this thesis attempts to find a model to classify simple surface defects in MIG welds. This is pursued in order to reduce the use of skilled labour as part of the general visual inspection. The two promising features extraction methods are tested and evaluated based on the accuracy achieved by two classification methods.

A method for visual inspection of MIG weld with gas flaws is presented based on feature extraction and classification algorithms. Feature extraction methods (Grey Level Co-Occurrence & Local Binary Patterns) are evaluated based their ability to describe surface textures, which are used for classification purposes. Two classification methods (Support Vector Machine & k-Nearest Neighbour) are compared to find the best suitable classifier for the data. Best classification results are obtained with a SVM, full-size images (96 dpi) and features extracted by uniform LBP. Images are only cropped to show weld face and dimensions are individual for every image. Tests with normalised images, feature reduction and edge detection methods are performed, but the best results were found with images downscaled from 300 dpi to 96 dpi.

The highest accuracy of 96% is achieved with a combination of LBP features and SVM classification. This work presents a prototype, which only concerns features extraction methods and classifiers, which means a fully automated model is not presented.

16 Further Work

This chapter presents ideas and thoughts behind further work within the area.

The next stage of this work should be to extend it to look at several types of flaws and defects. Detection and evaluation of, for instance, undercuts, weld roots or alignment could be areas for further investigation. It is believed that the created dataset is useful for this type of work as the welds show other minor flaws.

A test environment where a linear guided welding is performed and with a permanent camera setup could be part of next step in the search for a fully automated detection model.

The idea of examining weld surfaces based on texture features creates a foundation for further research regarding colour shadings and tempering around weld face. Could similar methods be used in colour detection as an aid in the selection of tempering treatment?


[29] D. M. Ideler, “Comparison of Artificial Neural Network and k-Nearest Neighbour for Classification,” Brock, Cananda.


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