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Vision based Identification and Classification of Weld Defects in Welding Environments: A Review

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Abstract

This paper is a review for the identification and classification of weld defects in welding environments based on vision. The revolution in research to develop an autonomous system to identify and classify types of weld defects has been attempted for a long time. According to the difficulty in identifying and classifying small flaws in an image of professional skills, they should be formed accordingly. However the identification process takes time depending on the job knowledge, experience, skills and prejudice. The techniques in the identification welding introduced in this paper are compared to each basic stage of development of welding defects classification system in the welding environment. The geometrical parameter and linguistic gray value is used to interpret the characteristics of the data extraction, including size, location, attributes and shape of weld defects. A perfect knowledge of geometry in the weld defect is an important step in assessing the quality of the weld. In welding classification there are several methods to inspect the weld defect term of type of welds, shapes, information of welding defects such as width, location and position used a statistical tools, neural networks, interference fit line profiles diffuse system and according to the average gray level. A good suggestion can be considered in this work are researchers should focus on some new development that work with grayscale profiles as input set for feature extraction which the welds defect area segmentation step it's not necessary. Further improvement can be taken is uses a CCD camera only to reduce the development cost.

Keywords: Feature Extraction, Vision Systems, Welds Classification, Welds Identification

1. Introduction

The advanced technology needed in the automation of production processes and quality control inspection to solve welding quality problems has not yet been completely resolved. Because of these shortcomings, active research is needed on inspection and quality control. Inspect the quality welding is used in non-destructive testing. In industries it is often used in X-ray test method for radiographic inspection inside the weld metal.

Weld defects used human inspection is a hard and difficult task for many welds defects should be counted and inspected. The human experience and skill of specialized X-ray radiographs testing should be consider in the welds inspection because it affects the particular inspection task in time and human performance. Recently, methods for

welds defects detection in X-ray film or a CCD camera automatically have been investigate to improve processing efficiency and quantify the inspection results.

This review paper aims to study and investigate previous work consistent in various methods of vision based identification and classification of welds in the welding environment. In addition some advantages and limitations are discussed in the previous research method according to their results. Figure 1.0 shows the block diagram of the sequence approaching the literature review.

2. Related Works

An identification and classification system of weld defects using X-ray films and a CCD camera includes an acqui-

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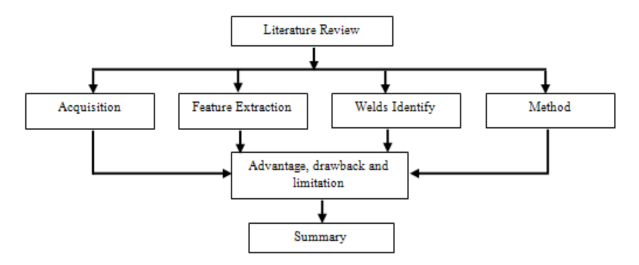


Figure 1. Block diagram of the sequence approaching the literature review.

sition, feature extraction, identification of welds and techniques is applied. The applications that will be studied and researched entries using classifiers and features will be extracted as a value of geometric parameter of the gray and linguistic description segmented radiographs regions.

In¹⁻⁴ proposed automatic system to classify the types of defects in welds in the radiographic image. The system uses radiographic images as input parameter. Digital image processing techniques are used to extract objects that reflect weld defects radiographic images. Feature extraction using the geometric parameter such as shape, size, location, intensity, gray value. The system is able to identify the different types of weld defects such as crack, hole gas, including hydrogen, lack of fusion, porosity, lack of penetration and weld defects categories subset characteristics.

In⁵ describe an automatic detection system uses a fuzzy inference based on the adaptation of the network to recognize weld defects on radiographic images. The purpose of the system is to get the best performance of a classifier based on ANFIS. Feature extraction uses geometric parameters such as area, centroid (X and Y), major axis, minor axis, eccentricity, orientation, Euler's number, equivalent diameter, strength, length and position.

The assessment of the level of gas metal arc imperfections of the CCD camera image quality (GMAW) welding

and metal inert gas (MIG) abutment surface defects is introduced by Kumar G S^{7,8}. The system uses the gray level for identifying and classifying surface defects by calculating the mean value of gray levels then classify the gray value in the different area according to the characteristic distribution of grayscale. The systems are able to classify different types of defects such as solder, insufficient solder, excessive solder and a good weld.

In⁹ proposed detection and classification multiclass welding based on support vector machines, neural networks and k-NN. The system uses the selection functions as a second angular momentum, contrast correction, sum of squares, different inverse, average sum, sum of entropy, entropy, difference variance, entropy difference and texture characteristics. In this system, the types of defects represent in the different groups such as non-default (false alarm), wormholes, porosity, linear inclusion, gas pores, lack of fusion and crack.

In 10 has implemented a weld line defect detection based on multiple thresholds and support vector machine. The system focuses on the detection, location and line segmentation defects in X-ray images of multiple weld thresholds to extract image features. A CCD camera with an X-ray source is the acquisition of inputs. The image extraction from three main areas which is the lead plate, base plate and weld are where there are only exits defects in the weld zone. The system is capable to extract the distribution index characteristic point in the weld defects.

An expert vision system for the automatic inspection of gas lines of weld defects from radiographic films introduced by Gadelmawla E. S.^{11,12}. The purpose of these systems is to detect and evaluate weld defects radiographic image of gas lines captured by the CCD camera with X-ray scanner. Feature is extract from shape, orientation and location weld defects includes the area, perimeter, width and minimum bounding rectangle. The proposed system is able to identify 11 the welding defects which are hollow lace, porosity, porosity dispersed, melting, incomplete fusion of the root collar, external slag line reduced, slag inclusions, cracks longitudinal, transverse cracks and cracking of base metals and also also classifies the shape of the defects in three categories which are circular, rectangular and irregular.

In13 describes an automatic real-time detection of weld defects of steel tubes to detect steel tube welding defects. The systems used a CCD camera with the X-ray image and calculate a required level mean gray level and variance value of the detected area. By using this value, the systems can be sort types of weld defects which are slag, blowholes and incomplete penetration.

A new classification approach weld defects from radiogram pictures based on the expectation maximization (EM) algorithm was introduced by Tridi M14. EM method uses vector geometrical characteristics consist of perimeter, surface, direction of inertia and elongation. The system can identify the various types of weld defects which are inclusion of gas, crack, lack of penetration and the oxide inclusion.

In15-17 has proposed the pattern recognition estimated flaws accuracy detection in welded joints by a radiographic image. The system is designed to obtain the estimated accuracy, non-linear classifier, best linear and hierarchical nonhierarchical discriminators for classifying defects with the main geometric parameters such as the extraction of welding characteristics. There are many types of defects introduced into the system using linear classification which are vice undercut (UC), lack of penetration (LP), porosity (PO), inclusion (LI) and nonlinear (NLI), slag inclusions (SI), crack (CR), lack of fusion (LF), non-linear slag inclusions (NLSI) and linear slag inclusion (LSI).

A classification of effectively welding defects has been developed using a large database of simulated fault data proposed by Lim and T^{18} . The data of the simulated system radiographic image digitized by the X-ray film scanner and a MLP neutral network to classify weld defects using 25 common descriptors then the result will be grouped into different types of defects which is longitudinal crack, incomplete penetration, porosity, cavity, including slag and transverse crack.

In19 has implemented threshold image used to extract weld defects in industrial radiographic testing. The research is a comparative study of methods based on thresholding histogram of grayscale, 2-D histogram and locally adaptive approach for the welds defects extraction in the radiographic images. Radiography images with AGFA Arcus II scanner (800 dpi, 256 gray levels) is used to determine the data of histogram grayscale, histogram 2-D and locally adaptive. The system will classify the type of weld defect in different groups such as solid inclusion and porosities, lack of penetration, transverse and longitudinal cracks, inclusions cut systemic error.

In²⁰ has described a type of defect in the application of artificial neural networks for discrimination with an image processing method to show the shortcomings of computer graphics. The system can identify five types of defects which are blowhole (BH), slag inclusion (SI), down (UC), crack (CR) and incomplete penetration (IP) using characteristic values such as position, relationship between the ratio of the horizontal length and perpendicular to the horizontal length of the area, ratio of the length perpendicular to the surface, complexity, coefficient of formal, heywound diameter, average intensity, the scattering intensity and contrast.

Analysis of surface quality with soft computing for automated quality analysis of the external panels surface body was introduced by Klose A²¹⁻²³. The system is a new approach based on processing images in 3-D using the CCD camera as the input images. Surface defects and their characterization are performed by the linguistic description of specific appearances. The types of defects can be grouped into different categories such as sink mark, flat area, uneven surface, press mark, draw line, bulge, dent and uneven radius.

In²⁴ has proposed a framework for the grading automatic classification of malignant tumor fine needle aspiration biopsy tissue (FNA). Malignancy grades can be classified into two groups which are G2 (intermediate) and G3 (high) using the extraction functions such as area, perimeter, convexity, eccentricity measurement and texture.

In25 has described an online system based on computer vision using the modular framework for the inspection of surface defects in the copper strips. The system utilizes fuzzy clustering algorithms multi-analysis of the characteristics of the copper surface of the image strip captured by the CCD camera. The extraction of the invariant characteristics such as width-length ratio, rectangular degree circular degree and invariant moment mainly used to identify the categories of deferent types of defects that are no defect, scratch, pit and smearing.

A new system can analyze the images of a sequence acquired vehicle body for detecting various types of defects by using the invariant rotation of the local variance and a Bayesian classifier against-all machines support vector introduced by kamani P^{26,27}. The system uses the size and shape characteristics such as area, perimeter, aspect ratio, the ratio of thinness, the major and minor axis length, eccentricity and range to classify the different types defects. The defects that can be detected are leaking, chipping, zero feet, hair, and solvent popping pinhole.

In²⁸ has developed a techniques based on vision and neural network for inspection in casting surface defects and categorization approach. The system is able to classify the defects into blowholes, shrinkage porosity, shrinkage cavity using the geometric properties attributes such as area, perimeter, ferret elongation, compactness, roughness, length, elongation and breadth.

A new automatic defect detection correction technique known as Correction of Defect (CoD) for using two vision sensors as its core work by 29,30 . The system is focuses on the vision algorithm uses on the shape matching properties to identify defects occurs in the works pieces. The operation of the Gaussian smoothing system is applied to perform better image compared to the median filters. The defects occur by collects the data of height (z-coordinate), the length (y-coordinate) and the width (x-coordinate).

Tomography techniques for weld defects with algebraic reconstruction and simultaneous Cimmino (SART) for iterative image reconstruction introduced by³¹. Weld detect as slag inclusions, lack of penetration and burn through can be determined within the system. In³² uses the Hilbert transform, ultrasound signal can be decomposed into high and low frequency components to identify the nature of defects in welds. Ultrasonic signal can be obtained five different defects such as lack of fusion, root, crack in the side wall and the transverse crack. 1.0 show a summary of related works according to identification and classify welding defects.

3. Analysis of the Performance of the Previous Works

Normally an automatic welding defect has five levels namely image acquisition, preprocessing, welds extraction, segmentation and classification of defects. Image acquisition can be selected from a CCD camera, CCD scanner X-rays or X-ray film it is often damaged by uneven lighting, noise and low contrast. Due to the poor quality of the image acquisition, the image preprocessing is the first step carried out shortcomings in detection. These include the elimination of noise and contrast enhancement.

The literature reviews of the application an automatic inspection of welding defects, there are many algorithms used. Fuzzy k-nearest neighbors, multilayer perceptron neural network classifier and bootstrap method is used to classify the welds defect¹. Appropriate algorithms based 3D implement in TableCurve have been found for modeling background for background subtraction method to be effective. These algorithms provide reasonable results faster. Based on the bootstrap method, the trained neural network MLP with 108 defects 92.39% accuracy rating (were correctly classified by an average of 25 of the 27 validation errors). On the other hand, fuzzy K-NN reached 91.57% accuracy, which the MLP neural network is slightly worse. However the systems need a reference image to perform comparison sensitive and it is also no solution for determine the optimum value of the parameter K for a given data. A process of trial and error has been made to find the best value of K between the options for testing.

To allow a change in the number of divisions of each of the universe of discourse, a genetic algorithm to modify the first stage of the WM is introduced by². The system uses 7 functions with the 12 characteristics as done in previous research¹. The results show that the method of acquiring knowledge generates more fuzzy rules for classification accuracy. However the challenges of how to improve the fuzzy expert system approach so that the accuracy and the performance can be improved.

In³ has embedded in line profile image of a weld and consists of four modules which are pre-processing, curve fitting, anomaly detection profile and post processing are introduced. Each edge image of the approach used value average gray so each profile has the same size approximately. However the systems do not concentrate to reduce

the processing time. The inspection system of linear weld can be extracted from digital radiographs then processed the various weld defects with a detection rate of 93.3%, and to identify the false alarm rate of 4.2% success rate.

Meanwhile⁴ has implemented by improving the accuracy of the feature selection method with the following sequential search strategy and the strategy of random search. There are two versions of selection algorithms ant colony optimization (ACO) function in random and sequential basis. Four different classifiers were tested, including the nearest mean, k-nearest neighbor, fuzzy k-nearest neighbors and on the basis of the center of the nearest neighbors. The results show four classifiers that produce the mean error of classification is 16.2% for all welding defects low identification data selection function.

In⁵ researchers are capable to develop a system to preserve the accuracy of 100% in applied artificial neural network (ANN). The system detects defects candidates of all defects (true positive) observed by the human expert. A set of 86 images IIW/IIS reference collection X-ray was used. However the problem of the regulation that it is difficult to determine the optimal value of the performance index parameter.

In6 has introduced a fuzzy inference system based adaptation (ANFIS) network for the classification of welding defects. The system reduces the number of features in the input vector from 12 to 4 geometric properties used as input for ANFIS functions. With different combinations of features can improve classification performance and is the most important combination. Therefore, the correlation coefficients for a minimum value of 0.84 are obtained. The accuracy or the proportion of the total number of predictions was well calculated for a value of 82.6%. However if a data set is not balanced (number of samples differ in different classes significantly) the correlation coefficient of a classification does not represent the actual performance of the classification.

There are four LED areas for efficient information retrieval used as characterize the weld nature^{7,8}. The use of artificial neural networks (ANN) with back propagation (BP) and ANN with differential evolutionary algorithm (DEA) separately from the system obtained using ANN with BP, the larger welds shows insufficient 100% accuracy and in excessively good without welds (90%). But ANN using DEA is achieved with 95% accuracy greater all kinds of welds⁷. If the same method is applied in an average vector characteristic of 2D gray-levels the performance showed that only 95% accuracy. This control system however based on the image can be enlarged with different types of connections in the welding process for images classification. Meanwhile the welds can be classified into one of four predefined based on neural networks back propagation8. The 80 sample welds were used for training and testing. The highest accuracy is 100% for insufficient solder and the lowest is not welding (90%) where the overall accuracy was 95%.

Another approach is to compare a state of the art methods of multi-class classification (Support Vector Machines and Neural Networks)9 for detection and classification using seven different classes (including nonsegmented defects). The selection of the proposed features of the systems used to limit the processing of these functions which are really important for each different type to avoid duplication of information. The system is the generalization ability of neural networks and SVM classifier high accuracy (about 85% accuracy). However the system requires more images and a set of public data which are used to create the algorithm evaluation.

Meanwhile¹⁰, proposed two-dimensional wavelet transform method to compare the transform blocks segmented images. The method is based on multiple thresholds, where extract the features and SVM technique for classifying characteristics. The approaches are effective and feasible to segment and locate defects in low contrast images and noisy X-ray images. Although SVM has a large capacity of the classification, it is necessary to implement the functionality to adjust the examples before the SVM classification. Positive examples are those blocks where defects only in the center easily.

In11 was developed a system to eliminate any loss of image data on a pipeline because of the deteriorating storage film radiographic films on magnetic media for mass storage. The system improves the capture image so that defects appear much clearer and eliminate the loss of image detail that occurs due to the deterioration time of the film, may be the transfer of radiographic films digitized images stored magnetically in a mass storage medium. The system is quite cheap compared to commercial automated inspection systems and eliminates the need for interoperability images by qualified inspectors.

In¹² proposed a system that could reduce the inspection time for defects that are not clear on radiographic films using pass decision algorithms (ADA). The cost of the inspection process using human inspector's adequate knowledge reduces rather than general inspection process specialists. The results of the lack of information system include measures form factor, the rectangularity factor, shape, orientation and location. However other information about welds and welders will store in the database for further analysis such as welder performance evaluation and common defects generated by each welder.

Fuzzy recognition algorithm is easy to understand and a similar level to human vision using the membership representing the value of the variance of gray and middle gray difference¹³. The advantage of this system is the speed detection is reach 3.5 m/s equal to 3-4 frames/s can be achieved which means that the requirement of real-time detection can meet. The system correctly identifies 65 of 66 defects on the tape. Small defect is near the welded black limit is not labeled and two misinterpretations that regions of noise are considered occur at the rate of the misreport is 3% and reporting rate is 1.5%. However it focuses to improve the aspects of imaging and image processing.

The approach to classify weld defects based on EM and FCMI algorithms is introduced in¹⁴. The result shows that the rate of classification EM much better between EM and FCMI by adding Bayes classifier. Indeed the EM algorithm is very sensitive to the choice of initial parameter values. However the system strongly recommended the need to increase the size of the features vector and the data base in order to identify great classes of weld defects which existed in industry.

Meanwhile¹⁵, has developed a hierarchical and non-hierarchical linear classifier using a neural network technique for classification of the principal welding defects. Non-hierarchical linear classifiers are already been possible to promise the success rates in the classification of some of the welding defects most commonly found in radiographic testing. However the welding defects as lack of fusion and cracks will not be analyzed yet because of absence of sufficient data for training and simulation of the classifiers. As a result the hierarchical classifier generally achieved 85% of successes compare to non-hierarchical classifier with only 80%.

A statistical technique interference data with random sample (bootstrap) without repositioning was proposed by 16. The results in this study obtained closer to the true accuracy of classifiers. The most common types of welding defects, in which classes are below defect (UC), lack of fusion (LF) and porosity (PO) have a high classification accuracy for both training data and classes missing fusion

(LF), crack (CR) and the inclusion of slag (SI) in low precision rates. However the systems require used more data for less dominant classes such as lack of fusion and cracks but no less important than the other classes.

Other approach to classify the welds defect in radiographic weld joints is introduce by¹⁷ by using nonlinear classifiers of patterns implemented by artificial neural networks. Nonlinear classifiers provide higher performance results for all defect classes that were studied, when four features of weld defects were used. As result in 5 classes case, the classifier reached the maximum performance percentage (99.2%) and the minimum error percent, with the training data of 17/18 neurons. By implemented fourclass case, the maximum performance percent (100.0%) happened for 10 neurons. However the kinds of cracks and lack of fusion are important in view of the welds have not been evaluated by this technique due to insufficient amount of reliable samples that are available.

In¹⁸, the researchers developed a Multilayer Perceptron neural network (MLP) trained by parameters extracted using simulated images weld defects. The method of approach solves the problem of limited real samples for classifications are neural network failures. Using this classification system simulated with real defects training samples gave the highest accuracy of 97.96%. Although the systems use a number of descriptors in order to optimize the current job does not produce a significant improvement in the results.

In 19 has a comparative study of the methods of thresholding with nine different methods Otsu threshold, Kittler, Kapur, Tsai, local joint entropy, relative entropy, Niblack and Sauvola. Niblack method has a problem in his lies in the textures of the backlight is treated as objects with low contrast. To overcome this problem, the method Sauvola can be applied. As the conclusion Kapur method is best methods based on the histogram 1-D but the images of non-uniform background intensity and Niblack Sauvola methods are recommended. Process for local adaptation in Sauvola method proves the strongest tool to be emerging.

Region growing method (RGM) proposed by²⁰, shows that the defect image with unclear boundary is detected and detection of extra images by unevenness of film is held back. The classification of weld defect to discrimination automatic radiographic testing of welds using artificial neural network. In an experiment of 27 defects, 25 defects are judged rightly. Therefore, the right discrimination ratio is 92.6 % approximately.

Detection of surface defects for assessing the quality of car body panels developed by²¹. In this system a new approach was presented based on 3-D image processing. There have four method applied which are naive bayes, decision tree, multi layer perceptrons and NEFCLASS. Naive Bayes classifier parameters basic shape has not learning, but can be improved by often selecting an optimal subset of features. In an experiment NEFCLASS offers the best compromise between accuracy of results and the transparency of the foreground. However the systems need to predict a quantitative analysis of the severity of a differential form is to be launched into the actions in this way.

To improve the detection of surface defects three approaches to decision tree NEFCLASS and the formation of mixed fuzzy rules are applied²². Improvement was obtained in the accuracy, clearly showed that the training consistency and reviewing decisions of experts in the design of the classifier are set up is of great importance when the classes' labels are uncertain and may have errors. The accuracy of the test average of decision trees is enhanced by 4.78%, NEFCLASS improved by 5.88%, and the mixed fuzzy rules by 8.38%. Overall accuracy improved compared to the results of previous work²¹. However the systems have not yet been reliably obtained descriptions of all classes.

A soft computing for the automated analysis of surface quality of the outer body panels' car was introduced by²³. In the system of linear regression the clearest signs of over fitting, the best results were obtained in the training data, but the standard classifiers in the test records that are not inferior to see. NEFCLASS offers the best compromise between accuracy of results and the transparency of the knowledge learned. However the system requires a more quantitative analysis of the severity of the form deviation is to predict the actions are started in this way.

An automatic classification of malignant tissue fine needle aspiration with neural networks based on Support Vector Machines (SVM) was proposed by²⁴. In systems SVMs perform better achieving an error rate of 5.76% which is recorded the lowest error rate. However the error rate is very promising and more research on feature extraction requires preprocessing and levels to achieve better classification rates because it would be to increase the database include more cases of malignancies. The results show the SVM was able to classify the degree of malignancy very well achieve the highest accuracy of 94.24%.

A multi features fuzzy classification algorithms in inspection system of surface defects for copper strip was proposed by25. This system has a high speed, effective capacity, self-learning and highly accurate inspection. The defects detection rate can reach 93.74% which meet the needs of industries. However the performance of the systems should be improved in real-time process and defect segmentation and classification algorithm should be optimized.

Meanwhile26, has implemented a one-against-all SVM classifier for automatic detection and classification of car body paint defects. The best performance is one-against-all SVM classifier achieved of the average rate is 98.81% classification. However the system must be need to design the integrated system that can identify the causes of defects painting by recognizing and classifying them. By Applied Bayesian classifier²⁷ the average accuracy of 96.2% was evaluated for samples in experiments. This classifier requires a small amount of training data to estimate the parameters (means and variances of the variables) are required for the classification. Prior probability can equiprobable classes are calculated by assuming that all classes equally likely a priori or to charge by estimating the probability of class training set.

In²⁸ proposed pattern recognition on surface casting defects inspection using neutral network. In the casting surface, neural networks are very good tool for pattern recognition problems. This technique can sort the data with arbitrary precision. The results show that the total percentage of correct and incorrect classification in the experiment is 90% to 10%. However the system requires a large number of elements (neurons called). They are particularly suitable for complex decision problems contour on many variables. Table 2.0 show the summary of previous works on the defect inspection systems.

4. Summary of Identify and Classify Weld Defects in **Welding Environments**

From the previous works in the identification and classification of welds defect, we have noticed that this issue has been investigated widely in different ways. Many researchers have used radiographic image rather than CCD camera only as the input acquisition integrated with external light source or control the welding environment to reduce the noise. Most of the researchers used geometrical parameter in feature extraction which includes size, location, attribute and shape of the weld defects. Other parameter can be applied to interpret the data such as gray value and linguistic description. Linguistic description is done by human expert where it needs the experience and skill to observe the welds defect linguistic description. Perfect knowledge of the geometry of the welds defect is an important step which is essential to appreciate the quality of the weld.

The other aspect of interest here is how to categories the weld defects. Many of the previous works discuss weld categories in term of type of welds, defect shape, welds flaw and defect information such as width, location and position. There are several methods to inspect the weld defect such as statistical tools, neural networks, fuzzy interferences system, fitted line profiles and average gray level characteristic. Statistical approaches are usually implemented using classifiers such as bayer, decision tree, SMV and NEFCLASS. Figure 2.0 show the taxonomy aspects used for the weld defects inspection in welding environment.

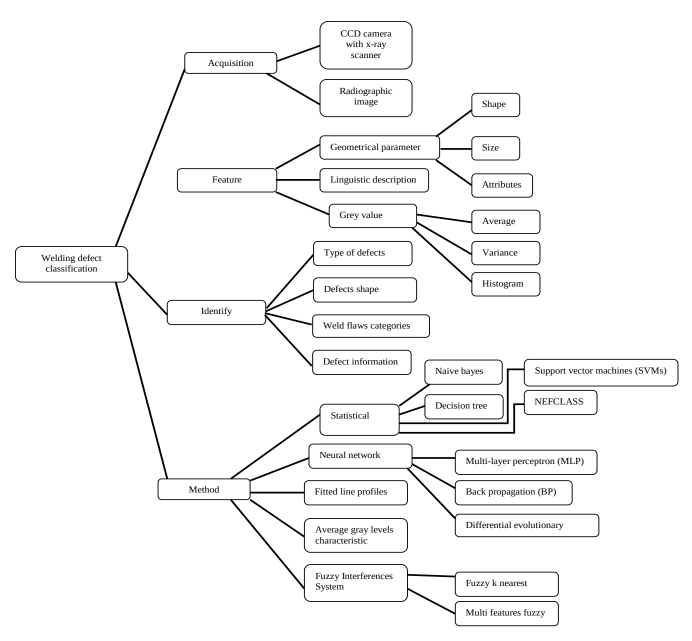


Figure 2. The taxonomy aspects used for the weld defects inspection

Table 1. Summary of studies related to identify and classify welding defects

No	Author	Year	Study Location	Input	Feature Extraction	Capable Identify	Method
1	T.Warren Liao et al. ⁽¹⁾	2002	LA, USA	Radiographic image	12 feature	6 defect types	Fuzzy k-nearest neighbor, multi-layer perceptron neural networks classifiers and bootstrap method
2	T.Warren Liao et al. ⁽²⁾	2003	LA, USA	Radiographic image	7 feature	6 defect types	Fuzzy k nearest neighbors ,multi- layer perceptron neural networks based on the bootstrap method
3	T.Warren Liao et al. ⁽³⁾	1998	LA, USA	Radiographic image	Gray level value	Peak, trough and slant-concave	Fitted line profiles of a weld image
4	T.Warren Liao et al. ⁽⁴⁾	2009	LA, USA	Radiographic image	The sequential forward search strategy and the random search strategy.	Feature subset	Ant colony optimization (ACO)- based algorithms, nearest mean, k-nearest neighbor, fuzzy k-nearest neighbor and center- based nearest neighbor
5	Juan Zapata et al. ⁽⁵⁾	2009	Cartagena, Spain	Radiographic image	12 feature	6 defect types	Artificial neural network(ANN)
6	Juan Zapata et al. ⁽⁶⁾	2010	Cartagena, Spain	Radiographic image	12 feature	5 defect types	An adaptive- network-based fuzzy inference system (ANFIS)
7	Senthil Kumar at al. ⁽⁷⁾	2014	Tamil Nadu, India	CCD camera	Gray level value	4 defect types	Artificial neural network (ANN) with back propagation (BP) ANN with differential evolutionary algorithm (DEA) separately
8	Senthil Kumar at al. ⁽⁸⁾	2011	Tamil Nadu, India	CCD camera	Average grayscale value	4 defect types	Back-propagation neural network.

9	D. Kosmopoulos et al. ⁽⁹⁾	2010	Paraskevi, Greece	Radiographic image	10 feature	7 defect types	Support Vector Machine, Neural Network, k-NN
10	Y. Wang et al. ⁽¹⁰⁾	2008	Dalian, China	CCD camera with x-ray source	Lead plate, base metal, weld	Distribution of feature point index in weld defects	Support vector machine (SVM) technique and Hough transform
11	E.S Gadelmawla et al. ⁽¹¹⁾	2004	Mansoura, Egypt	CCD camera with x-ray scanner	4 feature	Defect information - area, perimeter, width and minimum bounding rectangle	8 neighborhoods boundary chain code (BCC) algorithm
12	E.S Gadelmawla et al. ⁽¹²⁾	2004	Mansoura, Egypt	CCD camera with x-ray scanner	3 feature	11 defect types and 3 shape defects	Acceptance decision algorithms (ADA)
13	Yi Sun et al. ⁽¹³⁾	2005	Dalian, China	CCD camera with X-ray imaging	Average grayscale level and variance of the detected area	3 defect types	Fuzzy pattern recognition
14	M. Tridi et al.(14)	2005	Cheraga, Algeria	Radiographic image	4 feature	4 defect types	EM and FCMI algorithms
15	R.R. da Silva et al. ⁽¹⁵⁾	2001	Rio de Janeiro, Brazil.	Radiographic image	6 feature	5 defect types	Hierarchical and non-hierarchical linear classifier using a neural network technique
16	R.R. da Silva et al. ⁽¹⁶⁾	2004	Rio de Janeiro, Brazil.	Radiographic image	7 feature	6 defect types	Non linear pattern classifier with neutral networks, statistical interference techniques with random selection data with (Bootstrap) and without repositioning
17	R.R. da Silva et al. ⁽¹⁷⁾	2006	Rio de Janeiro, Brazil	Radiographic image	4 feature	5 defect types	Artificial neural networks
18	T.Y. Lim et al. ⁽¹⁸⁾	2007	Kajang, Malaysia.	Radiographic image digitized using an X-ray film scanner	25 feature	6 defect types	A multi-layer perceptron (MLP) neural network

19	N. Nacereddine et al. ⁽¹⁹⁾	2007	Chéraga, Algeria	Radiographic image with scanner	Gray level histogram, 2-D histogram and locally adaptive	5 defect types	Otsu, Kittler, Kapur, Tsai, Local entropy, Joint entropy, Relative entropy, Niblack and Sauvola
20	Y. Suga et al. ⁽²⁰⁾	1999	Yokohama, Japan.	CCD camera with scanner	10 feature	5 defect types	Background Subtraction Method (BSM), Region Growing Method (RGM)
21	A. Klose et al. ⁽²¹⁾	2002	Magdeburg, Germany	CCD camera	Linguistic description of their specific appearances	5 defect types	Naïve bayes, decision tree, multi layer perceptrons and NEFCLASS
22	A. Klose et al. ⁽²²⁾	2004	Magdeburg, Germany	CCD camera	Linguistic description of their specific appearances	7 defect types	Decision tree, NEFCLASS and mixed fuzzy rule formation
23	A. Klose et al. ⁽²³⁾	2005	Munich, Germany	CCD camera	Linguistic description of their specific appearances	5 defect types	Naïve bayes, logistic regression, decision tree, neural networks and NEFCLASS
24	L. Jelen et al. ⁽²⁴⁾	2008	Québec, Canada	Fine Needle aspiration biopsy (FNA) slides	5 feature	Malignancy grades: G2(intermediate), G3(high)	Neural networks based on support vector machines (SVMs)
25	F. Gao et al. ⁽²⁵⁾	2012	Hangzhou, China	CCD camera	4 feature	4 defect types	Multi features fuzzy classification algorithms
26	P. Kamani et al. ⁽²⁶⁾	2011	Tehran, Iran	CCD camera	7 feature	6 defect types	One-against-all SVM classifier
27	P. Kamani et al. ⁽²⁷⁾	2011	Tehran, Iran	CCD camera	4 shape features and 4 features size	6 defect types	Bayesian classifier
28	S.J Swillo et al. ⁽²⁸⁾	2013	Warsaw, Poland	CCD camera	8 feature	3 defect types	Pattern recognition neutral network
29	Marizan Sulaiman et al. ⁽²⁹⁾	2013	Malacca, Malaysia	CCD camera	Shape matching properties	4 defect types	Correction of Defect (CoD)

30	Marizan Sulaiman et al. ⁽³⁰⁾	2014	Malacca, Malaysia	CCD camera	Shape matching properties	4 defect types	Harris Corner
31	B. Venkatraman et al. ⁽³¹⁾	2013	Thanjavur, India	Computer Tomography	Hyper plane and hyper sphere	3 defect types	Cimmino's and Simultaneous Algebraic Reconstruction Technique (SART)
32	K. Sudheera et al. ⁽³²⁾	2015	Tamil Nadu, India	Ultrasonic Signal	Power Spectral Density (PSD)	5 defect types	Hilbert Transform

Table 2. Summary of previous works on the defect inspection systems

No	Author	Advantages	Limitation	Results
1	T.Warren Liao et al. ⁽¹⁾	The 3D fitting function algorithms - effective for the construction of the background model	Need for establishing a benchmark image set No solution to determine the optimal value of parameter k for a given data set.	MLP neural networks achieved 92.39% accuracy Fuzzy K-NN achieved 91.57% accuracy
2	T.Warren Liao et al. ⁽²⁾	Instead of using all 12 features as done in 7 features	Need improve the fuzzy expert system - both accuracy and interpretability	Improved knowledge acquisition
3	T.Warren Liao et al. ⁽³⁾	Scaling by average - scale each line image, each profile has approximately the same size	Not much attention has been paid reducing the processing time.	Identify various welding flaws with a 93.3% successful detection rate and 4.2% false alarm rate.
4	T.Warren Liao et al. ⁽⁴⁾	Comparison of several different classifiers used together with ACO-based feature selection	-	 Nearest mean classification error of 16.2% Both 1NN and fuzzy 1NN produce the lowest classification error of 9.03%
5	Juan Zapata et al. ⁽⁵⁾	Obtain an accuracy of 100% for all the defects (true positives) observed by the human expert	Regularization is difficult to determine the optimum value for the performance ratio parameter.	The performance function method - best results for the mean of all defects
6	Juan Zapata et al. ⁽⁶⁾	Reduce the number of features - 4 geometrical features	Unbalanced data set the correlation coefficient not representative of the true performance of the classifier.	5 independent ANFIS - classification in five types of defects

7	Senthil Kumar at al. ⁽⁷⁾	Used four zones of LEDs	Further expanded with different types of joints in the welding process.	ANN using BP 100% accuracy ANN using DEA 95% accuracy Average grayscale-2D features vector 95% accuracy.
8	Senthil Kumar at al. ⁽⁸⁾	Used Four zones of LEDs	Extract 3D features through the distribution of illuminations in different tilt angles.	The highest accuracy is 100% for insufficient weld and the lowest is for no weld (90%)
9	D. Kosmopoulos et al. ⁽⁹⁾	Feature selection - limit processing each different class avoiding information redundancy.	More images and eventually create a public dataset needed	Both Neural Network and SVM classifier is very high around 85% accuracy.
10	Y. Wang et al. (10)	Multiple thresholds to extract features and exploit SVM technique to classify the features.	Necessary to deploy the feature adaptability to the examples Defects are just located in the center only	Effective and feasible - segment and locate defects
11	E.S Gadelmawla et al. ⁽¹¹⁾	Eliminates any loss of image by storing the radiographic films	-	Quite cheap
12	E.S Gadelmawla et al. ⁽¹²⁾	Could reduce the inspection time Decrease the cost of the inspection process	-	Results include the defects measurements, information, identification and decision.
13	Yi Sun et al. ⁽¹³⁾	It is stable and precise Has high accuracy rate and low misreport rate.	Need to establish a benchmark image set	Successfully detects 65 defects Misreport rate is 3% and the fail to report rate is 1.5%.
14	M. Tridi et al. ⁽¹⁴⁾	Increased rate of classification by adding bayes classifier	The EM algorithm is very sensitive to the choice of the initial values of parameters	Efficient for weld defects classification of radiogram images
15	R.R. da Silva et al. ⁽¹⁵⁾	Non-hierarchical linear classifiers - possible to reach promising indexes of successes in the classification	Lack of fusion and cracks will not be analyze yet	The hierarchical classifier 85% of success compare non-hierarchical classifier only 80% .
16	R.R. da Silva et al. ⁽¹⁶⁾	Results are nearer the true accuracy of these classifiers	Use of a larger number of data for the less predominant	Classes UC, LF and PO - high accuracy Classes LF, CR and SI - low accuracy

17	R.R. da Silva et al. ⁽¹⁷⁾	Higher performance results for all defect classes	Defect classes crack and lack of fusion have not been evaluate	(99.2%) 4 class case - performance percent (100.0%)
18	T.Y. Lim et al. ⁽¹⁸⁾	Overcomes the problem of limited real defect samples	Did not produce a significant improvement in the results	Highest overall accuracy of 97.96%.

5. Conclusion

From the literature review, the identification and classification of welds defects in the different categories is not new but how to select the feature extraction needs further investigation because most of the previous researchers focus on the geometrical parameter only. We believe that it may be a good suggestion that some new developments could be achieved by working with gray level profiles as input set for feature extraction, since in this way the segmentation step of the weld defect area is not necessary.

Nevertheless in the classification of weld defects, most of the research is carried out using neural networks. In the approach the researchers make some considerations on the shape of the defects to choose the most relevant features for discriminating the common welding defects. The input images for data acquisition, radiographic images are still the main selection for the researchers compared to CCD camera.

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