Automatic Vision Inspection Solution for the Manufacturing Process of Automotive Components Through Plastic Injection Molding

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Abstract— In the automotive industry, vehicle components can be obtained through the process of plastic injection molding. The components can be fixed in the vehicle by using metal bushings, which are placed on the injection mold before the beginning of the plastic injection process. The incorrect placement or absence of the bushings leads to a defective product. Object classification has been a long-tackled problem in Computer Science, and the breakthroughs in Artificial Intelligence allows us to solve this problem with a high degree of accuracy and precision. In the context of industrial inspection, ensuring high-quality products is a matter of utmost importance. The automated vision inspection process facilitates the creation of a high volume of products, which are in conformity with the quality standards, in a short amount of time and can save the manufacturing company money. In this paper we propose a solution that automatically detects the injection mold and classifies the positioning of the bushings, warning the operator in case the current positioning can lead to a defective product. Furthermore, the bushing detection is optimized in such a way that, it is mandatory for the mold to be visible only in the first frame, thus reducing the running time of the whole pipeline. The results are validated by using a data set covering multiple possible working scenarios. Moreover, we compare the implemented classifier with other classifiers, highlighting the performance of the proposed solution with respect to running time and classification accuracy.

Keywords—CNN, non-destructive testing, plastic injection molding , artificial intelligence, computer vision, industrial inspection

I. INTRODUCTION

Industrial inspection is a critical process in ensuring the quality of a product before reaching the market. Until recent times, a human operator whose duty was checking for faults in products, was used. This method was not reliable in all cases, as attention fades with repetitive and boring jobs. However, thanks to the innovations in artificial intelligence, computer vision and technology in general, it is possible to inspect products using advanced algorithms, without the need of a human employee, whose attributes shifted from checking for faults to operating the industrial inspection machines. Other advantages of this practice include objectiveness and repeatability of a certain inspection or measurement process. Two types of testing are distinguished, based on impact they have on the product. Destructive testing is meant to destroy the test specimen in order to find out its properties. In the paper presented in [1], the authors show the values of concrete-mix strength, found out using destructive testing. Hardness can be inspected by placing a heavy ball on the specimen, then applying a force on the ball, and using a microscope to detect the deformation of the specimen, known as the Brinell test [2]. The main disadvantage of such an experiment, is that the specimen is no longer usable. In consequence, destructive testing is only applicable to one item in a batch, which does not guarantee the same properties for all products in that batch, therefore this type of testing is more of an approximation.

Non-destructive testing (NDT), on the other hand, describes various methods of inspecting the structure of a specimen without destroying or altering its composition. They are especially useful because no material is wasted and they can be applied to each product, instead of a batch of products. This leads to certain advantages, like improved product quality, raw material and finished products are not wasted, and therefore higher profit for the manufacturing company.

The are many types of NDT methods used, some of them really simple, like penetrant methods, were a dye is placed on top of a material and then cleaned, leaving the dye visible in the cracks [3]. Radiographic methods are based on X-rays that penetrate the material and display on a film possible cracks in the material [4]. Ultrasonic methods use the properties of high-frequency sound waves, where based on the emission and reception time computed by a probe, cracks can be found in the material [5]. Magnetic methods use the flux leakage detection method to check for very fine cuts and cracks on the surface [6]. Electrical methods induce currents into conductive materials to detect cracks [7].

In the injection molding process, an injection molding machine liquifies the polyester, and injects it under pressure into a specific molding tool. Through cross linking reaction or cooling, the material from the molding tool, transforms into a solid state and can be removed and the process can be repeated. The cavity of the molding tool, determines the shape and surface structure of the finished part. Being a complex procedure, intelligent systems have been developed to model this process and tune its parameters, as presented in [8]. In the current paper, the correct placement of metal bushings plays an important role in obtaining the desired product. These components are placed onto the molding tool before the injection process, and if they are missing or are incorrectly placed, all the following stages of the manufacturing process will lead to the creation of a flawed product. Therefore, the quality of the final product is directly influenced by the correct placement on the bushings onto the mold.

In this paper, a non-destructive optical inspection solution for the problem of analyzing the correct placement of the bushings on parts obtained through the process of plastic injection molding is presented. The proposed approach segments the image region corresponding to the mold, isolates the region of interest, which includes the area around the bushings and for each bushing the proposed algorithm classifies it into 3 main categories: well placed, badly placed or missing. The operator is warned using a color code about the positioning each bushing from the mold.

This proposed solution is relevant for multiple reasons. Most important, it intervenes in the manufacturing process enabling the detection of faulty parts before the product is finished. Therefore, the costs of production are reduced, because possible faults are mitigated before the plastic injection process is started. Furthermore, using such an approach, human error is removed, and the inspection process is objective and repeatable.

The rest of the paper is structured as follows, section II presents the related work in the field of non-destructive testing, in section III the proposed solution is explained, in section IV the experimental results are shown and finally in section V the main conclusions are drawn.

II. RELATED WORK

In many industries, massive automation has been carried out on manufacturing lines, however, in many cases, defect detection is still being done visually by inspection workers. Product verification is an important step in the manufacturing process, and ensuring that the quality of each product is compliant with the standards is a challenging task. Factors such as fatigue of the human operator, caused by performing a repeatable task, may affect the accuracy of the quality inspection. Furthermore, compared to machines, the working hours of the human inspector is relatively short, and the final verdict, when assessing the quality of a product, may be subjective and may have fluctuations with respect to the inspection standards and some rate of unavoidable errors. The digitalization of factories adopted by many manufacturers has led to the usage of automated visual inspection [9], which ensures the objectiveness and repeatability of the quality inspection task, while also improving the production throughput. Automated visual inspection, assumes the usage of computer vision methods for quality control, and many solutions have been applied in the production lines of traditional manufacturing industries in order to help factories achieve their desired level of quality.

In [10] a new type of system that use a Cellular Neural Network was proposed, that would be suited in the field of visual inspection of paper, metal and polymer surfaces, due to its highly parallel architecture. The proposed approach was able to detect faults, like cracks and scratches, in real-time. The biggest advantage of this solution consists in its parallel architecture design that increases the processing speed. Cellular Neural Network machines, were also used in [11], where the authors managed to implement a genetic algorithm for border detection and template matching. With this approach, very fine scratches were being detected on metal surfaces. A simpler solution that only uses a webcam to measure different geometrical features of industrial products such as length, height, or diagonal of circular parts, was proposed in [12].

In recent years Convolutional Neural Networks (CNN) models have proven to be powerful tools for many classification applications. Furthermore, CNNs can extract automatically features from complex data sets, and can be fine-tuned with certain inputs to meet specific industrial requirements. For these reasons, many industrial inspection applications have applied CNN models for defect detection and classification [13, 14, 15]. The authors in [16] train and compare ResNet, Inception and MobileNet CNN models to detect up to 27 defects in power cable manufacturing. A framework for automatic machine vision-based surface defect detection and classification is presented in [17]. The authors use a modified SqueezeNet model that can classify defects of various sizes in cluttered background. In order to obtain larger receptive files and extract multi-scale features the authors use multiple convolutional layers having different kernel sizes. Furthermore, the number of parameters of the newly added convolutional layers are reduced to avoid overfitting. Another neural network model NB-CNN, proposed in [18], managed to detect defects like cracks on underwater metallic surfaces for nuclear components. The method uses a novel data fusion scheme that aggregates information obtained from multiple video frames and registers crack patches to a global coordinate system forming tubelets. Moreover, A Naive Bayes decision making process discards tubelets that are not of interest. Using multiple Convolutional Neural Networks, the authors of [19] create a multiscale system capable of combining different networks that have been trained independently. Such a system can perform visual inspection of airplane engine blades.

Authors of [20] used CNNs in order to classify a wide range of defects on the surface of materials such as steel, paper, foil, glass, plastic and film, obtaining an accuracy of over 98%. The authors in [21] combine a CNN architecture with K-NN algorithm to accurately detect and classify five surface defects, present in the semiconductor manufacturing industry. Based on the detected defects, the operators can determine whether the product can be repaired or discarded. CNNs have also been applied for quality control purposes in a paper production plant [22]. The architecture was used to generate different digital filters that aided the discovery of defects. Other works, like the one presented in [23], use MLP Neural Networks to predict the quality and soundness of injected plastic parts; the results show that the model is capable of determining the existence of weld line defects. The authors in [24] present a quality predictor for the plastic

injection molding process using a self-organizing map together with a back-propagation neural network (SOM-BPNN). The results present a comparison of SOM-BPNN and another BPNN, with SOM-BPNN having a much better accuracy at predicting the quality values.

The current paper builds upon the state of the art by creating a novel automated vision inspection and warning system that aims at detecting and classifying the positioning or absence of metal bushings onto an injection mold, with the purpose of preventing the creation products that are not in conformity with the standards. The incorrect positioning or the absence of one of the metal bushings, may lead to the creation of a defect product, and the loss of raw material (PWC) and implicitly the loss of money for the manufacturing company. The pipeline of the proposed system contains an image pre-processing step, the mold detection stage, the bushing segmentation and classification part and finally the visual warning stage that informs the operator about the status of system.

III. PROPOSED SOLUTION

In this section, a solution incorporating the detection of an industrial mold and bushings along with bushing classification is presented. The processing pipeline of the proposed solution consists of the following five stages: Data Pre-processing, Mold Detection, Bushings Detection, Bushings Classification, Visual Warning System. For experimental purposes a copy of the mold has been created, that respects the proportions and interior shape and structure of the original mold. In Figure 1, on right-hand side we observe the original mold image and on the left-hand side the copy of the mold.



Figure 1. In the right-hand side an image of the original mold, and on the left-hand side the copy of the mold

A. Data Pre-processing

In the pre-processing step, the input image is resized to a dimension of 85% from its original size, in order to reduce the processing time for each frame.

It is expected that through the frame acquisition process, Gaussian white noise could be an impacting factor on image quality. For removing the Gaussian noise, the image was filtered using a 5x5 Gaussian Kernel. Furthermore, important parts of the image like the black circles surrounding the mold, which help in the mold detection stage are not altered. Finally, the noise-filtered image is converted to grayscale, since there is no helpful color information in the region of interest, the mold having a metallic grey chromatic. Furthermore, this conversion also helps in reducing the processing time, and memory usage since we only have one channel for each pixel.

B. Mold Detection

After the frame pre-processing, we want to isolate the area corresponding to the injection mold. The four holes used to fix the mold in the injection process are used for segmenting the region of interest. In the copy of the mold, the four holes are represented by the four black circles.

The pipeline for detecting the mold from a pre-processed image is presented in Figure 2. In order to highlight the desired information from the preprocessed image an adaptive Gaussian thresholding operation is performed.



Figure 2. Mold Detection pipeline

The image is scanned using a 11x11 window and the threshold value is the weighted sum of neighborhood values where weights are a Gaussian window.

This step facilitates the finding of contours of objects in the image. To reduce unnecessary noisy information that remains after the thresholding operation and to better separate the shapes within the image, an opening morphological operation is applied.

For detecting the injection mold, the four large holes from the corners of the mold, which are normally used in fixing the mold, have to be detected. Looking at the injection mold from a 2D perspective, we assume that these holes represent the largest round shapes in the region of interest. The first step in this endeavor is to find the contours and area of each object in the image processed so far. The contour is extracted using the border tracing algorithm described in [25]. For each extracted contour, the area corresponding to the region enclosed by the contour is computed as shown in (1).

$$A_{i} = \sum_{i=0}^{H-1} \sum_{j=0}^{W-1} I_{k}(i,j)$$
(1)

where A_i represents the area, and

$$I_k(i,j) = \begin{cases} 1, if \ I(i,j) \in object \ k\\ 0, \quad otherwise \end{cases}$$
(2)

The circularity, C, of each identified object is computed using (3), where A is the area of the object, and P is the perimeter.

$$C = 4\pi \left(\frac{A}{P^2}\right) \tag{3}$$

Objects having a circularity below 0.7 are removed. The perspective effect together with bad illumination may lead to a poor ROI identification, therefore the selection of the largest round objects is not a viable solution. For this reason, the image is further filtered using the area of each identified item, leaving only the instances that have an area larger than 30% of the area of the largest contour. The 30% percentage has been chosen experimentally, due to the fact that depending on the viewpoint of the camera, and the perspective effect, some circles can appear larger than others. The results of the processing steps presented so far can be seen in Figure 3.



Figure 3. In the left image all detected contours are shown, in the middle image the remaining contours after circularity filtering are depicted, finally in the right image the remaining contours after circularity and area filtering are illustrated.

The region of interest is isolated using the position of the centroids of each identified circle. In some scenarios, the algorithm may be unable to recognize all four circles, due to bad illumination. In case only three of the four circles are detected, the approximate location of the fourth circle is inferred, by using the assumption that the mold has the shape of a quadrilateral with parallel edges in the 2D image space. Knowing that the slope of the parallel lines that make the quadrilateral is equal, a system of 2 equations with two unknowns can be derived. Given the four points necessary for detecting the ROI corresponding to the mold $P_0(x_0, y_0)$, $P_1(x_1, y_1)$, $P_2(x_2, y_2)$, $P_3(x_3, y_3)$ are positioned in a clockwise manner on the corners of the 2D mold, with $P_0P_1 \mid \mid P_2P_3$ and the slope $m_{P_0P_1} = m_{P_2P_3}$. In case the point, $P_3(x_3, y_3)$, is not detected, its position can be inferred using equations 4 and 5.

$$x_{3} = \frac{x_{1}(y_{2}-y_{0})(x_{1}-x_{0})+(y_{2}-y_{1})(x_{1}-x_{0})(x_{2}-x_{0})-x_{2}(y_{1}-y_{0})(x_{2}-x_{0})}{(y_{2}-y_{0})(x_{1}-x_{0})-(y_{1}-y_{0})(x_{2}-x_{0})}$$
(4)

$$y_3 = y_2 + \frac{(y_1 - y_0)(x_3 - x_2)}{x_1 - x_0}$$
(5)

In Figure 4, two depictions of the cropped region of interest are illustrated.



Figure 4. ROI of the injection mold. In the left a case where all corner points were detected, in the right, only 3 points were detected and one was inferred.

C. Bushings Detection

The pipeline for detecting the bushings is similar to the one presented for detecting the injection mold. To facilitate the detection of bushings, small circular black marks are placed around the bushing support area. On the metal mold the marks can be made using a thermal resistant paint, which would not disappear after the injection process, but it would have to be reapplied after a number of days.

In order to aid the bushing detection process, an optimal level of brightness and contrast have to be set in the image. A region of interest that is too bright will result in bushings not being detected, while a region of interest that is too dark will result in other objects being detected as well.

The brightness is adjusted by applying a linear transformation to each pixel, p(i,j), located at row i and column j in the image as exemplified in (6).

$$p(i,j) = max (0, min(255, \alpha p(i,j) + \beta))$$
(6)

The values of α and β are selected relative to the mean intensity value from the region of interest.

For adjusting the contrast in the ROI, the Contrast Limited Adaptive Histogram Equalization [26] is used.

A binarization of the region of interest using a global threshold value (t=50) is used together with a closing operation for identifying the bushing location. The result of the mentioned operations is shown in Figure 5.



Figure 5. In the left image, the original ROI is shown, the middle image corresponds to the ROI after the contrast and brightness adjustments, the right image illustrates the identified bushing location

The contours of the objects in the image are computed, and then the round objects are filtered. The circularity of objects is computed using (3), and the image is filtered leaving only the round objects having a circularity greater than 0.6. The resulting set is filtered again using the area information, leaving only four of the roundest objects having the largest area. Once the contours are located, the regions of interest can be extracted, as shown in Figure 6, by computing the bounding rectangle of each contour.



Figure 6. The four extracted regions of interest

D. Bushing Classification

The bushing classification problem was solved using a Convolutional Neural Network, based on the LeNet-5 architecture, described in [27]. The proposed classifier has to distinguish between three possible classes: correct placement of the bushings, incorrect placement and missing bushings. The missing bushings class was added because, once the injection molding process begins, the bushings may fall of from the mold, and in such a scenario the operator should be warned such that the molding process does not lead to product with defects. A pair of bushings are shown in Figure 7, the correct placement on the injection mold would be with the wide flange towards the injection mold, and the narrow flange facing out of the mold. Any other positioning would be incorrect. The proposed classification solution works for any color of the metal bushings (silver, golden, copper etc.).



Figure 7. Silver Color Bushings. The bushing on the left has its wide flange up and the bushing on the right has its narrow flange up

The original LeNet architecture was built for digit recognition and uses 6 layers. Starting from the original design, in our implementation, we have modified the architecture and created an 8-layer architecture for classifying the 32x32 images of the industrial bushings. The first layer is a Convolutional layer, with an 32x32x1 input image and 28x28x6 output. It uses 5x5 convolution kernel with 6 feature maps, with a stride of 1. The purpose of this first convolutional layer is to detect basic features in the image, like lines. All the convolutional layers use ReLu activation function and a stride of 1. The second layer is a Max-Pooling layer, with 2x2 window and a stride of 2. This layer is responsible reducing the size of the feature map in half, by selecting only those features which are dominant. A 28x28x6 input produces a 14x14x6 output. The third layer is another Convolutional layer, with input 14x14x6 and output 10x10x16. This layer uses 5x5 convolutional kernels and 16 feature maps. This layer is responsible for learning more complex features, like combinations of lines and basic shapes. The fourth layer is another Max-Pooling layer, with

the same parameters as the second layer. This produces an output of size 5x5x16 for the input size 10x10x16. The fifth layer is the final Convolutional layer, with 5x5 kernel and 400 feature maps. This layer learns the most complex features of the map. This layer can learn even more complex pattern than the previous convolutional layers. The output of the fifth layer is fed into a 3-layer fully connected neural network, that uses ReLu activation and does the classification of the image based on the features provided by the Convolutional and Max-Pooling layers.

Multiple experiments have been done regarding the architecture of the network, however, for the available dataset, this architecture yielded the best results.

The architecture deals with overfitting by adding regularization techniques, like dropout, at level 1 and level 3 convolutional layers. Dropout is a technique of disregarding the values of randomly chosen neurons in order to reduce overfitting. The network was trained on the GPU for 100 epochs using an Adam optimizer, with a learning rate of 0.0001 and no momentum. To train the neural network, it was compulsory to create a dataset, containing images of the bushings in different positions and scenarios. The original dataset contained 1000 images and was augmented to improve the training results. The following augmentation operations were performed on the original dataset: inducing salt-and-pepper noise, affecting 5% of the image, median blurring with a 5x5 kernel, perspective transformation, contrast normalization with a sampled value between 0.8 and 2.0, flipping the image vertically, flipping the image horizontally, translation with a number of pixels, increasing brightness with a sampled value between from the interval [1, 30], multiplying each image pixel with constant value of 1.5. After the application of these operations, more than 8.000 images were obtained, which were split into train, validation and test set.

E. Bushing Detection Optimization

The processes presented above are integrated inside a unified solution, in which a sequence of frames is analyzed in real time, and the result of classification is displayed within each frame, warning the operator regarding the position of the bushings. In order to improve processing and the detection time, we take advantage of the fact that the bushing's displacement between consecutive frames is quite low. Considering this assumption, we would only be required to detect the injection mold in the first frame. This reduces the processing time because the search for the bushings is done in a relatively small area, without having to go through processing steps required when their position wasn't known in advance. For each bushing, a new window is created that is bigger than the original bounding box with 10 pixels on each side. The new bounding box is made larger, in order to accommodate possible size changes due to the mold moving closer to the camera. A global thresholding algorithm together with a morphological opening operation is applied in the newly created window for each bushing location. The displaced bushing location is extracted by computing the contour and circularity of the biggest object in the new region of interest. For each window, the new position of the bushing will be the bounding box associated to the biggest contour. In Figure 8, we illustrate detections that are made exclusively from previous frames.



Figure 8. Bounding boxes detected using the position from consecutive frames

IV. EXPERIMENTAL RESULTS

In this section we present an evaluation of the proposed solution in terms of mold and bushings detection accuracy and bushing classification accuracy, under different conditions. For testing purposes, it has been accounted for certain factors that might have a significant impact in reallife, such as different lighting conditions, different camera angles, different distances with respect to the injection mold. It is also important to note that the testing samples were shot indoors, in a relatively clean environment, without many objects around the mold. In order to cover as many real-life scenarios as possible, multiple sequences were taken. The camera is located at around 1-2 m away from the mold, the experiments have been performed fixing the camera in different positions with respect to the mold (top, left side, right side, straight view). The system on which we have tested our method contains an Intel i7-7700HQ @ 2.80 GHz processor and 16GB of RAM.

A. Evaluation of the Mold Detection

For testing the discovery rate of the mold detection algorithm, the proposed solution was tested on 200 sequences describing multiple scenarios. The algorithm was tested for distances up to 2m, which is the maximum distance from the camera, the mold would be positioned in a real-life scenario.

The proposed solution for mold detection shows very good results, even when light is directly incident on it. The result of the detection is 99% and it has been achieved taking into consideration the following conditions: Natural Light, Artificial Light, Straight View, Top View (45°), Left View (60°), Right View (60°), different distances to the mold. The different views refer to the positioning of the camera with respect to the injection mold.

B. Evaluation of the Bushing Detection

The bushings in this category are detected from the segmented region of interest, which contains the mold. In our scenario, the injection mold can have at most four bushings placed on it. The detection rate score for each scenario is presented in Table I. In this testing stage, we are interested in detecting the region of interest corresponding to each of the four bushings. The testing of the orientation, and presence of the bushings will be discussed in section C. In Figure 9 several detections of regions of interest are presented from various scenarios.



Figure 9. Multiple detection cases for the bushing ROI

It can be noticed from Table I that the bushing detection is quite accurate in most cases. One might think that the accuracy at 1m should be higher than the accuracy at 1.5m, because closer objects should be easier to detect.

TABLE I. BUSHING DETECTION ACCURACY

Scenarios	$D \leq 1m$	$1m \le D \le 2m$
Natural light	97%	95%
Artificial light	97%	99%
Straight view	94%	97%
Top view (45°)	99%	99%
Left view (60°)	96%	96%
Right view (60°)	99%	99%

In some scenarios, the accuracy at 1m is lower than the accuracy at 2m in the case of a straight view camera angle. This happens because of the illumination conditions especially the natural one, which cannot be controlled.

C. Evaluation Bushing Classification

The quality and running time of the proposed neural network classifier are evaluated on multiple sequences. The results of the proposed classifier have also been compared to the results of other classifiers, like Support Vector Machine (SVM), Decision Trees (DT), or solutions using Image Processing Techniques. The SVM classifies industrial bushings based on features provided by the Histogram of Oriented Gradients (HOG) [28]. Using HOG, information such as the orientation of the edges of the bushings can be captured by computing the magnitude and direction of the gradient in points where intensity level changes abruptly.

Decision trees [29] are supervised learning models that can perform both classification and regression. In a decision tree, each node represents a test on an attribute, and each leaf corresponds to a classification result. The outcome is computed by comparing the features of the input with the features in each node and then going further on the appropriate branch. In our implementation, items are classified using Haar features [30]. The other classifier uses classical Image Processing techniques (IPT), like segmentation, morphological operations, contours finding, histogram equalization, highlighting distinctive traits of the bushings depending on their positioning. The number of bushings in each category is 600, 200 which are placed correctly, 200 which are not placed correctly and 200 that are missing completely. The classification accuracy for each method can be seen in Table II. It can be observed that the proposed implementation outperforms the other methods qualitatively, the DT, the SVM approach and the method that uses image processing techniques have a lower accuracy.

The main classification challenge comes from the small dimensions of the bushing images and engineering the correct features extractors would be a very difficult endeavor.

Scenarios	Proposed	SVM	DT	IPT
Natural light	99%	89%	86%	72%
Artificial light	99%	89%	85%	75%
Straight view	98%	89%	85%	73%
Top view (45°)	99%	92%	87%	73%
Left view (60°)	98%	90%	82%	78%
Right view (60°)	98%	86%	86%	78%

TABLE II. BUSHING CLASSIFICATION ACCURACY

Using the proposed method, the neural network automatically extracts the most relevant features. The running time of the proposed classifier has also been assessed. In Table III, the average running time is presented. Analyzing Table III, it can be observed that SVM is much faster, on average, than the other methods. However, for this application, where classification quality is a key point, the proposed solution is still the better option, due to its classification accuracy.

TABLE III. AVERAGE BUSHING CLASSIFICATION TIME

Methods	Proposed	SVM	DT	IPT
Time (s)	0.0102	0.0009	0.8589	0.014

In Figure 10 and Figure 11 two classification scenarios are illustrated. The region of interest corresponding to a bushing is highlighted using a colored rectangle. The color of the rectangle is helpful to identify the positioning of the bushing and has the following meaning: Green-placed correctly, Blue-placed incorrectly and Red-missing. The used color code is also helpful for an operator, to easily identify the class of each positioning or absence the bushing. The results of the classification using the four classifiers can be seen in Figure 10. In the presented scenario, out of four bushings, only one is placed correctly. Only the proposed solution is able to detect correctly the positioning of all the bushings. In Figure 11 another scenario is presented where two bushings are missing and two are placed correctly. In this scenario, the solution using the SVM and the proposed solution are able to acurately detect the correct classes for all the items, while the other methods detect only two or three classes of the four bushings corectly. In Figure 12 a zoom in of the bushing placement onto the mold is presented, for the scenario in Figure 10 and Figure 11. The bushings from Figure 12 are illustrated, from top down and left to right.





c d Figure 11. a) IPT b) SVM c) DT d) Proposed Solution



Figure 12. The top image, containing four bushings, corresponds to the scenario presented in Figure 10, and the bottom image corresponds to the one presented in Figure 11.

V. CONCLUSIONS AND FUTURE WORK

In this paper we have presented a solution for visually inspecting the process of creating automotive components through plastic injection molding in order to reduce the number of defective products that are created. The processing pipeline includes steps for detecting the injection mold using various image processing methods, the regions of interest for the bushings, that are normally added to the plastic object to better fix the product on the vehicle, and classification of the positioning of the bushing or their absence from the injection mold. The implemented solution was evaluated by using a copy of the injection mold that respects the proportions of the original. Extensive tests have been carried out in various lightning conditions, different distances to the mold and using multiple angles for the positioning of the camera. The proposed solution yielded good results for the detection and classification tasks required. Furthermore, we have proven the classification accuracy of the proposed classifier by comparing it with other classifiers using various classification features.

For future work, we plan to optimize the speed of the whole pipeline using a GPU for most of the processing functions and would like to improve the detection of the injection mold by using a solution based on a combination between the current solution and a learning-based approach.

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