Keywords: Machine Learning, Quality Control, Industrial Manufacturing, Glass Bottle Prints.

Abstract: In industrial manufacturing of glass bottles, quality control of bottle prints is necessary as numerous factors can negatively affect the printing process. Even minor defects in the bottle prints must be detected despite reflections in the glass or manufacturing-related deviations. In cooperation with our medium-sized industrial partner, two ML-based approaches for quality control of these bottle prints were developed and evaluated, which can also be used in this challenging scenario. Our first approach utilized different filters to suppress reflections (e.g. Sobel or Canny) and image quality metrics for image comparison (e.g. MSE or SSIM) as features for different supervised classification models (e.g. SVM or k-Neighbors), which resulted in an accuracy of 84%. The images were aligned based on the ORB algorithm, which allowed us to estimate the rotations of the prints, which may serve as an indicator for anomalies in the manufacturing process. In our second approach, we fine-tuned different pre-trained CNN models (e.g. ResNet or VGG) for binary classification, which resulted in an accuracy of 87%. Utilizing Grad-Cam on our fine-tuned ResNet-34, we were able to localize and visualize frequently defective bottle print regions. This method allowed us to provide insights that could be used to optimize the actual manufacturing process. This paper also describes our general approach and the challenges we encountered in practice with data collection during ongoing production, unsupervised preselection, and labeling.

1 INTRODUCTION

In industrial manufacturing, glass can be printed utilizing a technique called Silk-Screen Printing. In the Silk-Screen Printing process, the ink is transferred onto the glass surface through a stencil. The stencils must be constantly adjusted during ongoing production, as the stencils wear out in various areas and the quality of the prints is negatively affected as a result. For instance, the prints could be smeared, incomplete, or rotated, as shown in Figure 1. In cooperation with our medium-sized industrial partner, who also relies on Silk-Screen Printing, we investigated the quality control of glass bottle prints utilizing machine learning and computer vision methods.

1.1 Our Contributions

The main contributions of this work are:

• Data collection during ongoing production.
• Unsupervised preselection of images and image labeling by quality assurance (QA) experts.
• Development and evaluation of an approach (AP1) based on a reference image of an acceptable print, ORB alignment, filters, image quality metrics, and supervised classification models.
• Development and evaluation of a second approach (AP2) based on pre-trained CNN models.
• Proposal of a method in which ORB image alignment parameters, such as rotation, can be used as an anomaly indicator.
• Proposal of a method in which Grad-Cam visualizations of our fine-tuned CNN models can be employed to identify frequently defective areas of bottle prints.
1.2 Related Work

In (Zhou et al., 2019a), defects in glass bottle bottoms were classified using Saliency Detection and Template Matching. The comprehensive study (Zhou et al., 2019b) investigated Visual Attention Models and Wavelet Transformations for the same purpose. While these studies did not address the classification of glass bottle prints, they are related to the quality control of glass bottles in industrial processes. We employed pre-trained CNN models, which have also been utilized in other industrial applications studies. In (Villalba-Diez et al., 2019), CNN models for quality control in the printing industry were investigated. CNN models were also evaluated for quality control of textures in the automotive industry (Malaca et al., 2019). At supermarket checkouts, VGG models from (Hossain et al., 2018) were able to classify fruits automatically, and ResNet models from (Quach et al., 2020) were suitable for detecting chicken diseases. CNN models were also investigated in pathological brain image classification in (Kaur and Gandhi, 2019).

1.3 Outline

This paper is structured as follows: Section 2 describes the actual application & our data and how we collected data during ongoing production and made an unsupervised pre-selection for data labelling. Section 3 describes how the images were prepared for classification, comprising filters, image quality metrics (IQMs), and image alignment based on the ORB algorithm. In Section 4, our two approaches are independently introduced. In Section 5, we evaluate our approaches and show how our methods can be used beyond binary classification for industrial manufacturing process optimization. In Section 6, we interpret our results and describe the limitations. The final Section 7 presents the findings of this study.

2 APPLICATION & DATA

Reflections in glass bottles are unavoidable when taking pictures with an (external) light source. Glass reflections that occur during photography are described in (Sudo et al., 2021). In industrial manufacturing, attempts are made to avoid this challenge by adjusting the image-capturing process so that the reflections are shifted to regions that are irrelevant for quality control.

Our partner already uses an automatic system for quality control, which does not reliably detect defective bottle prints and is not robust against environmental influences, like reflections and misalignment. The currently used system compares bottle images with a reference image of an acceptable bottle and counts the number of differing pixels. How far the bottle deviates from the reference bottle to still be classified as acceptable has to be specified via a threshold value. Since reflections lead to more variation than the actual defects, the system is inadequate for bottles where it is impossible to cause the reflections to occur outside the bottle prints in the image-capturing process.

Dispatched defective bottles cost the company significantly more in take-back costs and reputational damage than rejecting acceptable bottles. So, our partner specified that the focus should be on a high true positive rate since manual follow-up inspections of rejected bottles can mitigate false positives. Since one classification system is used per production line, a defective bottle must be classified and sorted out within 1s. The mechanism to remove defective bottles takes about 0.2s, which entails that our system must be able to process images within 0.8s.

During the initial data analysis, two additional challenges were identified: A major challenge is that bottles do not have exactly the same shape due to micro variations in the manufacturing process. Therefore, the reflections in the glass bottles always occur in different regions. Minimal differences in glass shapes are otherwise negligible for the quality control of bottle prints. Another challenge is that the bottles are always slightly displaced or rotated in the images due to the physical conditions of photography (rotating axis). It is difficult to determine whether the bottle or the print is rotated or shifted, which would indicate a defective bottle print. The current system does not use automatic image alignment, which, together with the various occurring reflections, explains the unreliable classification results.

2.1 Data Collection

Our industry partner already automatically captures images with a fully integrated system. Each bottle is photographed at the end of the production line. In ad-
dition to the time stamp, it is also stored whether the bottle is classified as acceptable according to the classification system currently in use. The bottles are held and rotated with a rotating axis for photography, keeping the camera and the lighting stationary, as shown in Figure 2.

We copied the images during ongoing production, which was not allowed to be disturbed. To be independent of an internet connection, we continuously copied the images and metadata to an external 4TB USB 3.0 hard drive from a Samba share via Raspberry Pi 4, rsync and cron. Transferring all images in real time was impossible due to network connectivity and hardware limitations on read and write speeds. After some practical tests, we decided to copy a maximum of 500 images (approx. 5 GB) every 15 m. The less frequently bottle images, considered unacceptable by the current system, have been prioritized.

2.2 Unsupervised Preselection

Reducing the number of images was necessary for the labeling process. Due to time and cost constraints, a manual review of all images was not possible, so we decided on an unsupervised preselection. In our preselection, the bottle images were compared with a reference image of an acceptable bottle. Our QA experts specified this reference bottle. Image quality metrics (IQMs) were utilized for these comparisons, described in Section 3.1. The comparison window was chosen as small as possible to reduce the influence of reflections. We managed to compare only the actual prints without reflections. The images were aligned based on the ORB algorithm to mitigate the influence of physical conditions during photography, see Section 3.3.

Images that differed more than 80% from the average (potentially unacceptable prints) were approved for labeling together with images that differed less than 20% from the average (potentially acceptable prints). These values were adjusted to represent an expected manufacturing distribution based on the expertise of our industry partner.

2.3 Labeling

Our QA experts labeled 800 bottle print images using LabelStudio (Tkachenko et al., 2022). A customized labeling template was built to rate rotated, smeared, cropped, shifted, or incomplete prints using a scale from 1 to 6. These ratings were mapped to binary labels (acceptable and unacceptable prints) due to the future application and widely varying defects. It was also challenging for our QA experts to label the defects meaningfully according to the abovementioned criteria, so they often used the other defect option. Our QA experts specified a print as unacceptable if any defect was rated higher than 3.

In total, 83 bottles were specified as unacceptable. Therefore 166 (+83 images of acceptable prints) were used for the evaluation.

3 DATA PREPARATION

We utilized colored images (3 channels) or grayscale images (1 channel) for our experiments. We also investigated different data preparation techniques, comprising image quality metrics (IQMs), filters, and image alignment based on the ORB algorithm.

3.1 Image Quality Metrics

Image quality metrics (IQMs) are measures for assessing the similarity of two images and are usually used to evaluate image compression algorithms (Sara et al., 2019) (Bakurov et al., 2022) (Tan et al., 2013) (Jain and Bhateja, 2011). We utilized IQMs to compare an image of a test bottle with an image of a reference bottle. A large difference should indicate that the bottle print is unacceptable.

This study utilized Mean-Squared Error (MSE), Normalized Root MSE (NRMSE), and Structural Similarity Index (SSIM) (Sara et al., 2019) as IQMs for image comparison.

3.2 Image Filters

Various reflections lead to more variation than the actual defects. Edge detectors (or filters) such as Sobel (Gonzales and Wintz, 1987) and Canny (Canny, 1986) are able to reduce the effects of reflections in images by emphasizing strong edges and suppressing weak edges (Ozturk and Akdemir, 2015) (Forcado and Estrada, 2018). We tested different filters and parameters to emphasize bottle print letters and suppress reflections, as shown in Figure 3.

![Figure 3: Cropped images: (left) image without filter, (middle) image with Sobel, and (right) image with Canny. Reflections and the luminous background are reduced by applying these filters.](image-url)
This study utilized Sobel, Sobel-v, Sobel-h, Canny-2, Canny-2.5, and Canny-3 filters. For Sobel filters, the suffixes refer to their directions (vertical and horizontal). For Canny, the suffixes refer to the sigma values used (2, 2.5, and 3). We also utilized the original images No-Filter and histogram equalized images Equal-Hist.

### 3.3 ORB Alignment

The bottles are always slightly displaced or rotated in the images due to the physical conditions of photography. For image comparison utilizing IQMs, we relied on aligned images based on the ORB algorithm. The ORB (Oriented FAST and Rotated BRIEF) algorithm is based on the Oriented FAST (Features from Accelerated Segment Test) Corner Detection algorithm and the Rotated BRIEF (Binary Robust Independent Elementary Features) Descriptor (Rublee et al., 2011). The reference image of an acceptable bottle specified by our QA experts was used as alignment reference for all other images.

The rotation of an image related to a reference image can be estimated by the detected keypoints (BRIEF Descriptors) and computations on the homography matrix (Luo et al., 2019). We use this technique to get a better understanding of rotated bottle prints in industrial manufacturing over time.

### 4 APPROACHES

Figure 4 shows an abstract visualization of our two approaches AP1 and AP2. We relied on Leave-One-Out Cross-Validation (LOOCV) to train and evaluate our models. In total, 83 bottles were specified as unacceptable. Therefore 166 (+83 images of acceptable prints) were used utilized.

#### 4.1 AP1: ORB, Filters, IQMs, and Classifiers

In our first approach (AP1), the test bottle images were aligned based on the ORB algorithm via the reference image of an acceptable bottle, see Section 3.3. In the next step, 8 filters were applied to the test bottle images and to the reference image (for subsequent image comparisons), see Section 3.2. Finally, 3 IQMs were utilized for comparing the processed test bottle images with the processed reference images, see Section 3.1.

In total, 24 combinations (8 filters × 3 IQMs) were utilized as features for our SVM, k-nearest Neighbors, Random Forest, Decision Tree and Neural Network classifiers.

#### 4.2 AP2: Transfer Learning with CNN Models

In our second approach (AP2), we fine-tuned CNN models pre-trained on ImageNet (Deng et al., 2009) for binary classification. We used ResNet and VGG models, which have also been utilized in other studies to classify rail (Song et al., 2020) and steel (Abu et al., 2021) defects and in which they also had to handle light reflections. We additionally tested AlexNet (Krizhevsky et al., 2017), and DenseNet (Huang et al., 2017).

This approach employed standard machine learning techniques, including Binary Cross Entropy (BCE) as loss function, Sigmoid as activation function, Early Stopping, StepLR as learning rate scheduler, and Adam as optimizer. For comparison, we additionally froze the layers’ weights preceding our custom binary classification head during training.

This study fine-tuned ResNet-18, ResNet-34, ResNet-50, ResNet-101, ResNet-152, VGG-11, VGG-13, VGG-16, AlexNet and DenseNet-121.

We additionally utilized Grad-Cam (Selvaraju et al., 2017), a visual neural network explanation method, like Score-CAM (Wang et al., 2020) or LFI-CAM (Lee et al., 2021), to provide heat maps highlighting regions of an image that are important for classification.

### 5 RESULTS AND EVALUATION

In this study, true positives (TP) represent correctly classified unacceptable bottle prints, and true negatives (TN) represent correctly classified acceptable bottle prints. It is also necessary to consider false positives (FP), where acceptable prints are incorrectly
classified as unacceptable, and false negatives (FN), where unacceptable prints are incorrectly classified as acceptable. It is advisable to utilize the true positive rate (or sensitivity) for better interpretability and especially when the underlying class distribution is unbalanced. The true negative rate is called specificity. In addition to these metrics, we also includes receiver operating characteristic (ROC) Curves to visualize the trade-off between TP and FP rates across our classification thresholds, shown in Figure 5.

5.1 Baseline Approach

To train and evaluate our models, we relied on labels provided by our QA experts. The currently used approach classified our images with an accuracy of 66% (28 TP, 1 FP, 82 TN, 55 FN). The sensitivity is 34%, and the false positive rate is 1%.

5.2 AP1: ORB, Filters, IQMs, and Classifiers

As shown in Table 1, SVM achieved the highest accuracy of 84% in AP1, see Section 4.1. The sensitivity is 73%, and the false positive rate is 5%. Figure 5 shows the ROC Curve of this model. Without aligning the images based on the ORB algorithm, the accuracy decreased by 18% on average. The average accuracy also decreased by 2% when colored images (3 channels) were utilized for classification instead of 1 channel images. Mapping 3 channels into 1 channel by a weighted sum of individual channels or utilizing only the green channel of the images had no noticeable effect on our models’ accuracy.

5.3 AP2: Transfer Learning with CNN Models

As shown in Table 2, VGG-11 achieved the highest accuracy of 87% in AP2, see Section 4.2. The sensitivity is 84%, and the false positive rate is 10%. Figure 5 shows the ROC Curve of this model. Aligning the images based on the ORB algorithm decreased accuracy by 5% on average. We were unable to train non-pre-trained ResNet and VGG models with an average accuracy of 52%. We have too few images of defective prints to train such large models from scratch. Training with frozen model weights decreased the average accuracy by 17%.

5.4 Insights for Manufacturing

Two methods we used to analyze our trained models also seem suitable for optimizing the actual manufacturing process:

The rotation of an image related to a reference image can be estimated by image alignment based on the ORB algorithm. Over time, the rotations follow a sinusoidal pattern, as shown in Figure 6. According to our QA experts, this pattern can be explained by manufacturing-related deviations. Ongoing anomaly detection might be possible by monitoring deviations from this expected pattern.

We also utilized Grad-Cam to provide heat maps highlighting regions of an image important for classification for our fine-tuned CNN models. We observed
that heat maps from our fine-tuned ResNet-34 model are correlated with the actual defects in an image. An example is shown in Figure 7. By averaging the heat maps across all images of unacceptable prints, we were able to localize and visualize frequently defective bottle print regions. Therefore, it was possible to identify spots where the print stencil in the production line should be enhanced.

**Figure 7:** Grad-Cam visualization of our fine-tuned ResNet-34 model: (left) original image of an unacceptable print and (right) Grad-Cam heat map. These heat maps highlight regions of an image that are important for classification. The CNN model focused on this example’s smeared letter W.

### 6.2 AP2: Transfer Learning with CNN Models

AP2 achieved the highest accuracy of 87%. In contrast to AP1, the fine-tuned CNN models are able to classify our images of the prints directly. This approach can be interpreted as replacing the fixed filters with CNN-Convolutions. As a result, AP2 relies on fewer potentially false assumptions than AP1.

Image alignment based on the ORB algorithm decreased the average accuracy of these CNN models. The tested CNN models were pre-trained on colored images (3 channels) without any applied filters. We achieved the best accuracy with unaligned original images of bottle prints and unfrozen model weights.

### 6.3 Industrial Application

The currently deployed approach classified our images with an accuracy of 66%. Compared to these results, our two approaches correctly classified more unacceptable prints (+51%), with a higher false positive rate (+8%) (AP2). This comparison is not particularly meaningful because the currently used approach is primarily influenced by various reflections and misalignment, which is why a smaller comparison window was chosen for the current approach. This was necessary in order to be able to use the currently employed approach for classification in practice.

Our QA experts considered the sensitivities and false positive rates of our two approaches as acceptable for quality control. Further steps are required to reduce the effort in the manual follow-up inspections of incorrectly rejected acceptable bottles.

All our approaches met the industrial application time constraint of maximum 0.8s. Image preparation and classification could be performed in about max-
imum 0.4s per image (tested on a NVIDIA GeForce RTX 2080 Ti consumer graphic card).

6.4 Limitations

We were unable to copy every image during ongoing production. It was also uneconomical to label every image, so we opted for an unsupervised preselection. Therefore, our preselected images may not be fully representative. We utilized empirical information from our industry partner, such as the expected proportion of unacceptable bottles, to improve our preselection strategy.

AP1 relies on aligned images for accurate classification. The models may be unable to classify if the bottle print was already rotated before alignment, indicating an unacceptable print. This challenge could be addressed by adding the alignment parameters as features for classification. However, due to our discontinuous data collection and since only a few bottles had rotated prints, we were unable to separate process-related variations from the actual bottle print rotations. Therefore, we were also unable to evaluate our proposed method for anomaly detection based on computed rotations.

We observed that image alignment decreased the accuracy of our tested CNN models. Further research is necessary to determine whether this is due to general image alignment or the ORB algorithm’s use.

Our dataset is highly imbalanced and contains only a few images of widely varying unacceptable prints. Therefore, we relied on binary labels due to the future application and these widely varying defects.

7 CONCLUSION

We recommend AP2, utilizing fine-tuned CNN models, such as ResNet or VGG. We achieved the highest accuracy of 87% with the help of VGG-11, see Section 5.3. This approach has the highest accuracy of our tested approaches and relies on minimal assumptions, which is less likely to lead to errors.

The tested CNN models proved robust against reflections without any additional steps. Utilizing our fine-tuned ResNet-34 model and Grad-Cam, we were able to localize and visualize spots where the print stencil in the production line should be enhanced, see Section 5.4.

Although we achieved a slightly lower accuracy of 84% with models from AP1, methods of this approach offer some advantages: Selecting a specific filter or IQM can help prioritize detecting certain defects or reduce the influence of reflections, see Section 3.2. Although this approach is based on supervised classifiers, it could also be interpreted as an anomaly detection method, see Section 6.1.

We will rely on continuous data collection to improve our approaches and evaluate our anomaly detection method based on image rotations. With this perspective, future work will focus on optimizing our false positive rates and unsupervised methods.

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