Detecting gallbladders in chicken livers using spectral analysis

Anders Jørgensen\textsuperscript{1}
andjor@create.aau.dk
Eigil Mølvig Jensen\textsuperscript{2}
emj@ihfood.dk
Thomas B. Moeslund\textsuperscript{1}
tbm@create.aau.dk

\textsuperscript{1} Media Technology
Aalborg University
Aalborg, DK

\textsuperscript{2} IHFood
Carsten Niebuhrs Gade 10, 2. tv
Copenhagen, DK

Abstract

This paper presents a method for detecting gallbladders attached to chicken livers using spectral imaging. Gallbladders can contaminate good livers, making them unfit for human consumption. A data set consisting of chicken livers with and without gallbladders has been captured using 33 wavelengths within the visible spectrum. This work shows how to reduce the high number of wavelengths while maintaining a high accuracy. A classification tree has been trained to evaluate if a gallbladder is present and whether it is suitable for automatic removal, which could increase profits for the processing plants. As a preliminary study this shows good results with a classification accuracy of 91.7%.

1 Introduction

The consumption of chicken meat is increasing in almost every corner of the world. From 2000 to 2011 there has been a 31% increase in the top chicken producing countries, according to the International Poultry Council\cite{internationalpoultry}. To maintain a high quality while increasing the production speed, poultry processing plants rely on computer vision for a larger numbers of inspection tasks. Already existing works can detect skin tumours\cite{may, jorgensen} and faecal matter\cite{carles, radulescu} while others sort chickens by wholesome/unwholesome\cite{wagner, jorgensen}. Similar methods also exist in commercial systems by Linco and Meyn\cite{linco, meyn}.

But quality inspection of the chicken’s organs have received little attention in research. After evisceration, the liver, heart and gizzard are sorted out from the remaining guts. These can be used for sausages, pâté or sold as is. The quality decides whether they are sold for human consumption or are to be used in fodder for animals. And this has a high affect on the price of these organs. Today this quality assessment relies heavily on manual inspection.

Due to the chicken’s anatomy, the gallbladder is sometimes by mistake extracted with the liver during evisceration. This means that the liver is unfit for human consumption and thereby only worth 25% that of a clean liver. It is therefore important to separate livers with and without gallbladders correctly. This paper presents a preliminary study proposing a method for detecting gallbladders among livers using spectral images within the visible spectrum. It further investigates whether detected gallbladders are fit for automatic removal.

\textcopyright{} 2015. The copyright of this document resides with its authors.
It may be distributed unchanged freely in print or electronic forms.
https://dx.doi.org/10.5244/C.29.MVAB.2
2 Related Works

Hyperspectral imaging in relation to food quality and safety receives a growing attention these years, as described by Huang et. al in [6]. Both in superficial inspection of beef-marbling[8], estimating bacteria on the surface[12] to internal quality like tenderness. Using the NIR spectrum, Elmasry et. al [5] are capable of estimating the pH-value and tenderness of fresh beef. Work by Kamruzzaman et. al [7] show that it was also possible to estimate water holding capacity for lamb meat using images captured within the NIR spectrum.

Little research has been done regarding chicken viscera. Tao et. al [11] use ultra violet light to detect splenomegaly in turkey carcasses. The spleen appears almost completely dark in images captured at a central wavelength at 365 nm, making it recognizable from the liver.

Spectroscopy has also been used to detect septicemia in chicken livers[3]. Using a neural network they are able to detect 94 % of the septox livers in their sample.

3 Image Acquisition

For this study, a data set consisting of 60 image sets was captured off-line at a chicken processing plant. 30 image sets contains just a liver, and 30 image sets contains a liver with a gallbladder attached. The images have been captured using a monochrome Basler Scout camera combined with a VariSpec Liquid Crystal Tunable Filter. The filter has a bandwidth of 10 nm and a range from 400 nm to 720 nm, both inclusive. It was chosen to capture images in steps of 10 nm, which results in 33 grey scale images in each image set. The image resolution is 1024x768. Examples from the data set can be seen in figure 1.

Before capturing the data set, the lighting was measured using an Ocean Optics spectrometer. This was done at the white region of an X-rite Colour Checker Classic [15]. The result can be seen in figure 2.

To ensure an equal brightness level across the spectrum, the camera’s exposure time must be adjusted for each wavelength. High light intensity means a low exposure time. This was done through a calibration routine where the average pixel value for the white region of the colour checker was equalised across all wavelengths.
4 Methods

4.1 Dimensionality Reduction

The 33 grey scale images are most likely highly correlated, hence many of them can be removed without loss of information. For an on-line system, capturing 33 images at production speeds near 3 birds per second, would also be impractical and expensive. A better solution would be to select the important wavelengths and capture images at those.

For this, Hierarchical Dimensionality Reduction has been used, as this method finds the most uncorrelated subset of already existing features[14]. Pixels extracted from annotated images, containing the three classes "liver", "fat" and "gall", were concatenated in a $n \times 33$ matrix, where 33 is the number of wavelengths. $n$ is the total of 85,352 gall pixels, 321,193 liver pixels and 47,515 fat pixels.

First a classification tree was trained using 10 fold cross validation to find the accuracy when using all wavelengths. The tree was set to contain a maximum of 100 nodes. Then, using the correlation matrix, the two most correlated wavelengths are selected. The Shannon entropy is calculated for both wavelengths and the one with the lowest entropy is then removed from the data set. The decision tree is then trained again. These steps are repeated until the accuracy of the classification tree starts to fall. The results can be seen in figure 3. The accuracy is $\approx 0.999$ until one wavelength remains, where it drops to 0.964. It is therefore chosen to use two wavelengths, to maintain a high accuracy. The two remaining wavelengths before the accuracy drops are 600$nm$ and 720$nm$. The resulting intensity space can be seen in figure 4. This shows that the three classes can be separated using these two wavelengths.

4.2 Segmenting the images

Using the decision tree trained during the dimensionality reduction, segmenting the gallbladder is straight forward. Every image is smoothed with a 5x5 median filter to removed pixel outliers and then segmented by running each pixel through the tree where it is classified as either "liver", "fat" or "gall". Examples of segmented images can be seen in figure 5. The white background is being classified as "fat".
4.3 Evaluate the images

The data set should be classified into three groups. Images without a gallbladder("No Gall"), images with a gallbladder that can be removed("Good Gall") and images were the gallbladder can not be removed("Bad Gall"). In this study a gallbladder is considered removable if the entire contour is visible. A robot will in these situations be able to remove the gallbladder without puncturing it or damaging the liver.

Two features are extracted for this purpose. The first feature is the area of the gall in pixels. Blobs are created from the blue pixels in the segmented images. The area of the blobs is then summed, given the total area of the gallbladder in pixels. Holes inside the blobs are discarded, as these are either fat or reflections. Fat is not a problem for removal, as long as it is not connected to the liver.

The second feature is the ratio of the gall area divided by the area of the convex hull of all the gall blobs. In some segmented images the gall pixels are split into smaller blobs, often
Figure 5: 4 examples of segmented images. Blue is gall, red is liver, and green is fat and background.

due to strings of fat on top of the gallbladder. All blobs in an image are therefore joined with the convex hull, to estimate the total area of the gallbladder. This can be seen in figure 6.

Figure 6: Finding the gallbladder in the images. The blue area describes the gall and the yellow line shows the convex hull around the gall areas.

5 Results

A classification tree has been trained using 10 fold cross validation, this time with a maximum of 4 nodes. The resulting confusion matrix can be seen in figure 7. The overall accuracy of the system is 91.7%. 89.5% of "Bad Gall" were classified correctly, 72.7% of "Good Gall" were correct, and 100% "No Gall" were correctly classified.

<table>
<thead>
<tr>
<th>True Class</th>
<th>Predicted Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad Gall</td>
<td>17 89.5% 2 10.5% 0 0.0%</td>
</tr>
<tr>
<td>Good Gall</td>
<td>3 27.3% 8 72.7% 0 0.0%</td>
</tr>
<tr>
<td>No Gall</td>
<td>0 0.0% 0 0.0% 30 100.0%</td>
</tr>
</tbody>
</table>

Figure 7: Confusion matrix showing the accuracy of the trained classifier.

6 Discussion

Of the small data set zero "No Gall" images were misclassified. So clean livers pass though the system as they should. Three "Good Gall" images were misclassified as "Bad Gall".
Figure 8: (a) This gallbladder is misclassified as "Good Gall". (b) This gallbladder is misclassified as "Bad Gall".

This would be expensive for a company as good livers are being sold as animal feed. Two "Bad Gall" images are predicted as "Good Gall". This error could also prove expensive if the gallbladder is punctured by the removal robot and ends up contaminating a whole batch of good livers.

Two error examples can be seen in figure 8. The gallbladder shown in figure 8(a) is wrongly classified as "Good Gall". The gall is almost completely free, but the "top" is covered with some liver and fat. The gallbladder shown in figure 8(b) is simply much smaller than the average and therefore misclassified as "Bad Gall".

The objects were segmented using images captured at 600 nm and 720 nm. These are both in the upper end of the visible spectrum, especially 720 nm which also is the maximum of the used VariSpec filter. It would be interesting to extend the data set to include images captured at larger wavelengths, to investigate the information hidden outside the visible spectrum.

Overall, this preliminary study has shown that it is possible to detect the gallbladder on livers and, to some extent, tell whether they are removable or not. The gallbladder is easily separated from both the liver and fat using just one wavelength, yet two wavelengths are required for separating all three classes. Having two wavelengths also reduces the dependency of lighting conditions, especially if the segmentation is moved to colour space instead of intensity space. In general, the results looks promising but it should be tested on a larger data set before drawing conclusions.

References


