Intelligent Prediction of Abalone Boiling Time and Temperature Using Apparent Characteristics

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Abstract: In this study, changes in the apparent characteristics of abalone under a range of boiling temperatures and times were assessed. The trends of shape, color, and texture were statistically analyzed, while the Back Propagation (BP) neural network model was established by monitoring these 3 characteristics under different times and temperatures. This achieved a model of the characteristic parameters to predict the optimum boiling time and temperature, which can be used as a reference for abalone-processing technology. The results show that, although the model is acceptable, the BP neural network model with color feature offered the best predictor rate at 81.74%.

Keywords: Abalone, BP Neural Network, Image Feature, RGB Color Model, Gray-Level, Co-occurrence Matrix

1. Introduction

Of the 216 species of abalone to have been identified worldwide, around 30 are commonly occurring [1]. *Haliotis discus* and *Haliotis diversicolor* are varieties representative of northern and southern China respectively [2, 3]. Abalone has long been renowned for its rich nutritional value and use in a variety of active ingredients [4]. The mollusks’ scattered distribution throughout the sea and difficulties over fishing, together with their high market value and stability, have led to them enjoying a reputation as “soft gold.” In recent years, thanks to increasing demand throughout society, the abalone aquaculture industry has been in a state of expansion; China’s annual output now represents only 90% of the global total [5].

This increase has also caused a rise in related research, particularly on the influence of different processing conditions on the product’s quality. Processing methods have also gradually changed to achieve ready-to-eat abalone produced by deep processing [6]. In regards to consumers assessing the quality of specimens, characteristics such as appearance, color, and texture are the most critical factors. Abalone is composed of myofibrillar protein and collagen protein, which are structural proteins with specific biological functions that play a key role in the processing of abalone products [7]. Heating is one of the most important elements of such processing; it is important to achieve the correct heating temperature and time to ensure the meat has a good flavor, taste, and texture [8]. According to Zhu Beiwei [9], the optimum conditions are 70°C -3h, 80°C -2h, 90°C -1h, and 100°C -0.5h. A variety of researchers have studied the changes to the molecular structure and chemical reaction of muscle protein during the process of heat treatment [10]. The development of food’s optical properties is mainly reflected in the image-processing technology used to analyze its texture. This technology can not only enable the rapid and automatic analysis of the food quality index, it can also strengthen the objectivity of the analysis result [11]. Although the abalone texture research is in its early stages both at home and abroad, with the improvements in people’s living standards abalone is becoming increasingly popular, leading to growing attention to its texture. Because of its unique physical and chemical properties, it easily browns and deteriorates; by assessing the appearance of its characteristics, including shape, color, and texture, it should be possible to immerse the product in boiling water when the changes start to occur to prevent such a
reduction in quality. Most of the previous studies were focused on abalone’s varying structure, texture, and composition under different boiling conditions, meaning that studies of its apparent changes are rare. To address this, the focus of this study is on the apparent characteristics of abalone. After the establishment of the Back Propagation (BP) neural network model, it was used to predict the required boiling time and temperature, which can be used as a reference for abalone-processing technology.

2. Materials and Methods

2.1. Abalone and Heat Treatment

Abalone can be purchased on the Dalian seafood wholesale market. A circular knife blade is applied to the inner shell of the fresh abalone to separate the shell from the meat and remove the internal organs and reproductive glands. The black film on the surface is cleaned with a soft brush. Heat treatments of specimens were conducted for 0.5, 1, 2, 4, and 6 h at water temperatures of 50, 60, 80, 85, 90, and 100°C respectively. After heat treatment, the abalone were cooled to room temperature and cleaned of surface water before being subjected to a series of characterization experiments.

2.2. Determination of Shape Change

As abalone has a unique shape, its specific size is difficult to measure. Therefore, we used the German GOM ATOS 3-dimensional optical scanner for scanning, which has very high accuracy (see Figure 1). The abalone model (with accuracy of up to 0.01 mm) obtained by 3D reverse scanning could accurately measure the change in volume and surface area under different boiling conditions. The 3D scanning of the abalone is shown in Figure 2.

Figure 1. German GOM ATOS 3-dimensional optical scanner.

Figure 2. Abalone images obtained by 3-dimensional reverse scanning.

We obtained data on the abalone’s volume and surface area to a high degree of accuracy, as shown in Tables 1 and 2. These variables were measured before and after heat treatment to obtain the ratio (%) of volume and surface area loss. The loss was calculated as:

\[
\text{loss(\%)} = \frac{W_1 - W_2}{W_1} \times 100\%
\]  

Where \(W_1\) and \(W_2\) represent the volume or surface area before and after heat treatment respectively. The changes are shown in Figures 3 and 4.

Figure 3. Volume change (%).

Figure 4. Surface area change (%).

As may be observed from the figures, the volume and surface area of abalone decreased as the boiling time increased, while the higher the temperature, the faster the contraction. When the temperature is high (85, 90, 100°C), abalone’s volume and surface area can shrink to about 60%; however, at 100°C in our experiment, they showed a tendency of expansion after boiling for 2 hours as a result of the change of protein.
2.3. The Color Feature of the Image

The color feature belongs to the internal characteristics of the image and describes its surface properties [12]. Unlike other visual features, it is not sensitive to changes in the size, orientation, and vision of the image, leading to its widespread application in image recognition. See the collected images (Figure 5) from the RGB pace [13].

![Figure 5. Abalone image collected by industrial camera.](image)

Because the color distribution information of the image is mainly concentrated in the lower order moments, only the first, second, and third order moments are required to express said distribution [14]. The image’s color moments describe its macroscopic probability and statistical characteristics without the need to quantify the image characteristics [15]. For a picture, the 3 low-order color moments of the mathematical expression would take the form:

\[
u = \frac{1}{N} \sum_{i=1}^{N} p_i^1
\]

\[
\sigma = \left( \frac{1}{N} \sum_{i=1}^{N} (p_i - u)^2 \right)^{\frac{1}{2}}
\]

\[
s = \left( \frac{1}{N} \sum_{i=1}^{N} (p_i - u)^3 \right)^{\frac{1}{3}}
\]

Where \(\mu, \sigma, s\) respectively represent the mean, variance and skewness; and \(p_i\) is the image of the first \(i\) pixel color value. Since an image has 3 color components, it has 3 lower order moments per component, which is very simple compared to other color features [16].

The RGB color model can be represented in a 3-dimensional Cartesian coordinate system (Figure 6), and each color image of the model includes 3 independent primary colors. Each color component also includes 3 color moments, meaning that the 3 R, G, and B components can attain 9 eigenvectors. We continued with the color moment statistics to obtain 60 pictures, as a result of the large amount of data, which allowed only for a representation of the data display.

![Figure 6. RGB color model.](image)

The color characteristics of the abalone images were extracted by MATLAB; the trend of extraction of low order moments is shown in the following figures (7, 8, and 9).

![Figure 7. The change in R, G, and B components of mean.](image)

![Figure 8. The change in R, G, and B components of variance.](image)
Based on these figures, it may be observed that the mean of the R, G, and B components reached their peak at 80°C. The mean reflects the depth of color, which shows that temperatures from 60 to 80°C caused the surface color of abalone to deepen. At 85°C, the mean decreased significantly as the temperature rose.

The second moment is also called the variance and reflects the color value’s fluctuations around the color mean. The smaller the value, the better the color consistency of the image. At 80, 85, and 90°C, the variance in the R and G components had a greater value, indicating that the color of the abalone being heated was relatively large, while the B component was relatively stable.

The 3-order moment describes the symmetry of color distribution. At 80, 85, and 90°C, the skewness of the R and G components was relatively significant, illustrating that the asymmetry of the color distribution was considerable under these conditions; however, at 100°C, the skewness was relatively minor and the color distribution more symmetrical.

2.4. Texture Feature of the Image

Textured is a perception of the natural phenomenon from the visual system. It is widespread in nature as one of the basic properties of a surface, which can always be used as important characteristics with which to describe and distinguish different objects. In general, an image of the object in the real world does not show regional uniformity; texture consists of repetitive patterns that are arranged in a certain order.

2.4.1. Gray-Level Co-occurrence Matrix

Texture features, when applied, tend toward being non-spectral. Image texture analysis is a technology that was first developed in the 1970s. The method of extracting texture features based on the gray-level co-occurrence matrix is a classical statistical analysis method. Such matrices are defined as the probability that the gray scale $j$ is separated from a fixed position relation $d = (D_x, D_y)$ from the gray level $i$. The gray level co-occurrence matrix is represented by $p_{d}(i,j)(i,j = 0,1,2,...,L-1)$, where $L$ represents the gray level of the image and $i$ and $j$ represent the gray levels of the pixels respectively. $d$ represents the spatial position relationship between 2 pixels; the other $d$ determines the distance and direction between 2 pixels. $\theta$ is the direction of the generation of the gray-level co-occurrence matrix, usually 0°, 45°, 90°, and 135° in four directions. In general, when considering the direction, it is often calculated by the four directions of the gray level co-occurrence matrix identified by the texture feature values. Then, the mean of the eigenvalues in each direction is taken as the final texture component, as shown in Figure 10 [18].

When the position relation $d$ between two pixels is selected, gray level co-occurrence matrices of said relation are generated.

$$
\begin{bmatrix}
    p_d(0,0) & p_d(0,1) & \cdots & p_d(0,L-1) \\
p_d(1,0) & p_d(1,1) & \cdots & p_d(1,L-1) \\
    \vdots & \vdots & \ddots & \vdots \\
p_d(L-1,0) & p_d(L-1,1) & \cdots & p_d(L-1,L-1)
\end{bmatrix}
$$

An element of the gray-level co-occurrence matrix represents the number of occurrences of a gray-scale combination; for example, the element $p_{d}(0,1)$ represents the number of occurrences of the 2 pixel gradients with the positional relationship $d$ on the image being 1 and 0, respectively.

2.4.2. The Characteristic Parameters of the Gray-Level Co-occurrence Matrix

It is known that when abalone is processed in different ways, its surface texture changes. The human eye struggles to perceive these changes. At this point, it is necessary to deal
with a portion of the image-processing algorithm to attain the characteristics required. The gray-level co-matrices reflect comprehensive information regarding the direction of the image, the interval, and the magnitude of the change. The local pattern and permutation rules of the image can be analyzed via the matrix. In the interests of more intuitively describing the texture condition in the matrix, the coherent matrix is not directly applied, but the secondary statistic is obtained on the basis of it. Haralick defined 14 feature parameters of a gray-level co-occurrence matrix for texture analysis [19]. Ulaby, meanwhile, found that in the 14 texture features based on GLCM, only 4 are not related; however, these 4 are not only easy to calculate but can also give a higher classification accuracy [20].

1) The second moment (energy):

\[ f_1 = \sum_{i=0}^{L-1} \sum_{j=0}^{L-1} p_{ij} \]  

Because the second moment is the sum of the squares of the elements of gray-level co-occurrence matrices in the row or column direction, it is also called energy and reflects the thickness and uniformity of the texture.

2) Contrast:

\[ f_2 = \frac{1}{4} \left[ \sum_{i=0}^{L-1} \sum_{j=0}^{L-1} p_{ij} - \left( \frac{1}{L} \sum_{i=0}^{L-1} \sum_{j=0}^{L-1} p_{ij} \right) \left( \frac{1}{L} \sum_{i=0}^{L-1} \sum_{j=0}^{L-1} p_{ij} \right) \right] \]  

Contrast reflects the degree of sharpness of the image and the depth of the texture groove.

3) Correlation:

\[ f_3 = \frac{1}{4} \left[ \sum_{i=0}^{L-1} \sum_{j=0}^{L-1} p_{ij} (i-j)^2 - \left( \frac{1}{L} \sum_{i=0}^{L-1} \sum_{j=0}^{L-1} p_{ij} \right) \left( \frac{1}{L} \sum_{i=0}^{L-1} \sum_{j=0}^{L-1} p_{ij} \right) \right] \]  

The correlation is used to measure the degree of similarity of the elements of gray-level co-occurrence matrices in the row or column direction.

4) Entropy:

\[ f_4 = -\sum_{i=0}^{L-1} \sum_{j=0}^{L-1} p_{ij} \log p_{ij} \]  

Entropy represents the degree of nonuniformity or complexity of the texture in the image. The values of the 4 features we extracted from the image are shown in Table 1.

| Energy | Contrast | Table 1. Feature values extracted from gray level co-occurrence matrix. |
|--------|----------|---------------------------------------------------------------------|
| Time/h | Temperature/°C | Time/h | Temperature/°C |
| 0.5    | 0.243809 0.208065 0.197972 0.216074 0.247242 | 0.5    | 2.021391 2.024142 2.111341 1.992384 1.759778 |
| 1      | 0.211159 0.225293 0.195433 0.177786 0.239552 | 1      | 2.102907 2.026272 2.166307 2.131867 1.906331 |
| 2      | 0.235221 0.207201 0.200485 0.181411 0.221516 | 2      | 1.994889 2.097396 2.112964 2.120145 1.986218 |
| 4      | 0.222758 0.198129 0.195687 0.193883 0.229354 | 4      | 2.048261 2.193453 2.181758 1.953956 1.949371 |
| 6      | 0.231354 0.209581 0.197239 0.187665 0.235046 | 6      | 2.023761 2.120987 2.190017 2.045079 2.022287 |

2.5. Establishment of BP Neural Network Model

The BP neural network, whose structure is shown in Figure 11, is a feed-forward interconnected network featuring 3 or more layers. In addition to the input and output layers, the network also comprises one or more hidden layers; in addition, no connection exists between neurons in the same layer. The BP neural network model has a strong self-learning and fault-tolerant ability. Because it deploys non-linear separable mapping, the data requirements of its variable are not particularly strict. The autocorrelation of data and the absence of individual data have little effect on the model’s prediction [21].
3. Results and Discussion

1. The shape, color, and texture of abalone under different process conditions were extracted. Through the 3-dimensional reverse scan to attain the entity, we extracted the volume and surface area of the rate of change. In the RGB color model, the color characteristics in the lower order moments could be contained the information of the original data; therefore, this model has a wide application prospect and application value in the analysis and research of abalone processing.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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