Detection on the Fertility of Hatching Eggs Based on Heart Rate Threshold

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Abstract

The fertility detection and classification of hatching eggs is extremely significant in the production of Avian influenza vaccine. A novel method by setting rational heart rate threshold to solve the problem that it’s difficult to separate the dead eggs from the normal eggs during the incubation process is proposed in this paper, which is critical to ensure the quality of vaccine. The object of our research is the 9-day-later hatching eggs, which are divided into two types, namely fertile eggs and dead eggs. Firstly, we collect heartbeat signal of the 9-day-later hatching eggs by the method of PhotoPlethysmography (PPG). Secondly, in order to reduce noise interference, we design a butterworth high-pass filter to filter the collected signal and remove baseline drift. Finally, two classification algorithms based on heart rate threshold and frequency spectral amplitude threshold are designed to detect the fertility of hatching eggs from time domain and frequency domain respectively. The experimental results demonstrate that the method we proposed successfully achieved the goal of high detection accuracy of hatching eggs, which also indicate that our approach is feasible for classification of hatching eggs.

Keywords: Hatching eggs; Fertility detection; Butterworth high-pass filter ; Heart rate threshold.

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1. Introduction

At present, there are many methods for prevention and treatment of avian flu, but vaccination against avian influenza remains the most important preventive measure. In the process of culturing avian influenza virus strains, it is necessary to periodically detect the fertility of hatching eggs that have been inoculated to avoid vaccine contamination caused by necrotic embryos, which is of great significance for ensuring the safety of vaccine production. Currently, the fertility detection of hatching eggs adopts the method of traditional manual candling by judging the blood vessel characteristics of embryos[1]. Nevertheless, this method is easy to be affected by subjective factors and have disadvantage of low detection accuracy. In addition, workers who work hard for a long period of time are prone to pick up falsely and miss. Recently, there are a large number of methods for studying the fertility detection of hatching eggs. In the 1940s, Romanoff and Cottrell proposed the use of bioelectrical to detect the fertility of hatching eggs. By designing a radio frequency circuit for measuring the electrical conductivity of hatching eggs and calculating the correlation between electrical conductivity and dielectric constant, the target of detection was achieved [2,3]. Akibumi and his colleagues proposed the use of infrared thermography to collect the surface temperature of hatching eggs to determine the fertility of egg embryos [4]. Bamelis and his colleagues measured the light transmission spectrum of eggs by selecting a suitable light-transmitting light source, and used the spectrum to detect the vascular development of egg embryos and detect the fertility [5]. In 1992, for the first time, machine vision technology was introduced by researchers to study the fertility of hatching eggs. Das and his colleagues built a machine vision system to collect backlit images of embryo eggs [6,7], and then obtained histogram of hatching eggs. The characteristic parameters are analyzed by sequential analysis method to analyze the characteristic parameter values and predict the eggs fertility. In 2014, Xu and his colleagues designed a non-destructive testing system for hatching eggs fertility detection based on machine vision[8]. In 2005, Smith and his colleagues designed a hyperspectral imaging system to study hatching eggs fertility [9]. This is the first time researchers have used hyperspectral imaging techniques to study the development of hatching eggs. In 2014, Liu and his colleagues developed a near-infrared hyperspectral imaging system [10], extracting texture information from the acquired hyperspectral image of the embryo egg, and detecting the fertility of the early embryo egg based on the extracted texture information. Schellpfeffer and Kolesari overcome the B-ultrasound and Doppler effects in ultrasound imaging by using ultrasound microbubble development technology, which has a significant effect in studying the cardiovascular development of egg embryos [11]. In 1997, Lewin R and his colleagues detected the fertility of hatching eggs by using a pulse oximetry sensor and designing a measurement circuit [12]. Lately, there are many methods studying the fertility detection of hatching eggs, but there still remains many problems. However, the fertility detection of hatching eggs has an extremely important position in the preparation process of avian influenza vaccine. Besides, there is an urgent need for stable and high-precision automated fertility detection program. As an important feature that can directly reflect the activity of animals, heartbeat signal has the advantages of simplicity, reality and objective. The embryo heart rate detection method studied by the predecessors is easy to introduce environmental noise. In addition, poor stability and physical damage to the egg embryo during the process of acquiring the embryonic heartbeat signal is also inevitable. These factors lead to the inability to use the
embryo heart rate technology to detect the fertility of hatching eggs automatically. In order to solve these problems, we propose a method by analyzing heartbeat signal of hatching eggs based on heart rate threshold to detect the fertility of hatching eggs. The main contributions of this work are as follows:

- We collect heartbeat signal of hatching eggs by the method of PhotoPlethysmoGraphy (PPG) and design a butterworth high-pass filter to filter the collected signal and remove baseline drift.
- We consider heartbeat signal of hatching eggs as the effective feature to distinguish between fertile eggs and dead eggs and design time domain and frequency domain classification algorithm based on threshold of heartbeat signal respectively.

2. Methods

In this section, we mainly introduce data preprocessing and classification algorithms based on heart rate threshold of hatching eggs heartbeat signal. For the purpose of avoiding noise interference, we design a second-order butterworth high-pass filter. Besides, we develop two classification algorithms based on hear rate threshold.

2.1 Butterworth high-pass filter design

In this paper, 500 data points were collected for each hatching egg. The normal heartbeat frequency of 9-day-later hatching eggs ranges from 1Hz to 4Hz [13]. For the collected data, the data is filtered by high-pass filter to remove the interference caused by baseline drift and other low-frequency noise, and the original signal can be restored to the maximum extent aiming to provide more accurate data for the subsequent classification work. We design a digital Butterworth high pass filter with specific technical indicators. Sampling frequency $F_s = 62.5Hz$, Passband cut-off frequency: $f_p = 5Hz$, Passband minimum attenuation: $\delta < 1dB$, Stopband cut-off frequency: $f_s = 0.5Hz$, Stopband minimum attenuation: $A_s > 20dB$.

We choose bilinear transformation method to design digital filter, and use Butterworth function to realize frequency response of digital filter approximating frequency response of analog filter. Detailed design steps are as follows:

- Determining the digital angular frequency:

  $$\begin{align*}
  w_p &= 2\pi f_p / F_s \\
  w_s &= 2\pi f_s / F_s
  \end{align*}$$

- Predistortion processing:

  $$\begin{align*}
  \Omega_s &= \frac{2}{T} \cot \left( \frac{w_s}{2} \right) \\
  \Omega_p &= \frac{2}{T} \cot \left( \frac{w_p}{2} \right)
  \end{align*}$$

(1)

(2)
• Determine the order N:

\[
N = \frac{\log_{10} \left( \frac{10^{\delta}}{(10^{\gamma} - 1)} \right)}{2 \log \left( \Omega_y / \Omega_s \right)}
\]  

(3)

• Normalization and denormalization:

\[
s = s / \Omega
\]  

(4)

• Conversion from Low to High Pass:

\[
s^1 = 1 / s
\]  

(5)

• Filter digitization:

\[
s = \frac{T}{2} \frac{1 + z^{-1}}{1 - z^{-1}}
\]  

(6)

A second-order butterworth high-pass filter is obtained by programming. The frequency response curve is shown in Figure 1. It can be seen from the figure that in the range of 0~1Hz stopband, the signal decays quickly and the filter suppresses the signal effectively. In the range of 1.5~5Hz passband, the filter retention is better and the signal attenuation is smaller. The above analysis shows that the designed filter can meet the requirements of this paper.

Figure 1: Butterworth high-pass filter design curve
2.2 Data filtering

The collected heartbeat signal of hatching eggs is depicted in Figure 2, we can see that the difference of waveform between fertile egg and dead egg is not so obvious. Despite the waveform of fertile egg presents a periodic trend, the amplitude changes are not outstanding compared to dead egg. The noise introduced into signal and baseline drift could account for this reason, and consequently the filtering operation is necessary before processing data.

Figure 3 shows the filtered heartbeat signal corresponding to the original heartbeat signal depicted in Figure 2. We take the last 350 stable data of the filtered signal as the sampling points. Apparently, the difference between fertile egg and dead egg on heartbeat signal waveform becomes more obvious, which is conducive to subsequent classification algorithms.

**Figure 2:** The original waveform of collected heartbeat signal of hatching eggs

**Figure 3:** The filtered waveform of collected heartbeat signal of hatching eggs
2.3 Method for detecting the fertility of hatching eggs

We analyze and process the collected hatching eggs heartbeat signal data from the time domain and frequency domain perspectives. According to the difference of heartbeat frequency between fertile egg and dead egg, a method for detecting the fertility of hatching eggs based on heart rate threshold was proposed. The classification algorithm is designed from time domain and frequency domain to achieve the purpose of detecting the fertility of hatching eggs.

2.3.1 Time domain analysis of hatching egg fertility

Time domain analysis of signals is the basis of signal analysis. As for the heartbeat signal of hatching eggs, since the heartbeat frequency is not fixed, it is in the range of 1~4Hz, so it can be treated as a periodic signal approximately. Period is the most common feature parameter in signal time domain analysis, so we choose it as characteristic parameters to distinguish fertile eggs and dead eggs. For periodic signals, the period can be determined by the time interval between two adjacent peaks. Figure 4 shows the height of the heartbeat signal of the normal embryo. We use the extremum method to find the heartbeat signal period of hatching eggs. Firstly, we extract all the maximum value points of the waveform signal, and then select the qualified time domain feature points among the maximum value points. For sequences \( t(n) \), the principle of using extremum method is: if \( t(n) \geq t(n+1) \) and \( t(n) \geq t(n-1) \), so point \( (n, t(n)) \) is the extreme point of the sequence, \( t(n) \) is corresponding extreme value.

![Figure 4: The height of normal hatching egg heartbeat signal](image)

The extreme method is used to find the extreme points of the hatching egg heartbeat signal, and the result is shown in Figure 5. As can be seen from Figure 5, all the extreme points can be obtained from the hatching egg heartbeat signal by the extreme method. In addition, the extreme value of the dead egg signal is more than that of the fertile egg, and the frequency of occurrence is higher, but the distance between the extreme points is smaller. Also, the extreme value of the dead egg heartbeat signal is much smaller than that of the fertile egg. We design a time domain algorithm for classifying hatching egg heartbeat signals, the concrete steps are as follows:

- Input heartbeat signal sequence \( x(n) \), the length is 500.
- The designed high-pass filter is used to pre-process \( x(n) \), and then get the processed sequence \( z(m) \),
the length of sequence is 350.

- Calculate peak set \( F = \{ (x_1, y_1), (x_2, y_2), ..., (x_k, y_k) \} \) from \( z(m) \), where \( x_i \) represents the peak corresponds to the abscissa while \( y_i \) is peak ordinates.

- Make a difference to the abscissa of the set \( F \), as shown in formula (7).

\[
t_i = x_i - x_{i+1}, 1 \leq i \leq k
\]  

Calculate the difference set \( T \) of the abscissa as the preliminary period set \( T = \{ t_1, t_2, ..., t_l \} \).

- Set the period threshold range \( AT \) to eliminate outliers, compare the element \( t_i \) in the set \( T \) with the value of \( AT \). If it is greater than \( AT \), it is recorded as 1, otherwise it is recorded as 0.

- Count the number \( C \) of 1 in step (5) and set the threshold \( N \) of the heartbeat period, then compare \( C \) with \( N \) to get the category of the input signal.

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**Figure 5:** Maximum points distribution map of hatching egg heartbeat signal

### 2.3.2 Frequency domain analysis of hatching egg fertility

In order to make full use of the information contained in the heartbeat signal of hatching eggs, it is necessary to further analyze the frequency structure of the signal in the frequency domain. The heartbeat signal of hatching eggs is an approximate periodic signal, which can be converted into frequency domain
by Fourier transform. The curve characteristics of specific frequency range can be analyzed in frequency
domain, and then useful information for hatching eggs classification can be extracted. Unlike the partial
feature of the signals which can only be extracted in time domain, the frequency spectrum of the heartbeat
signals of hatching eggs can reflect the overall characteristics of the signal, which is beneficial for
effectively distinguishing the fertile eggs from the dead eggs. In the frequency domain analysis of hatching
egg heartbeat signal, the signal is filtered to remove noise interference, so that the frequency spectrum
obtained can more intuitively and reflect the effective frequency composition of the signal. What’s more,
for the filtered signal, window function can reduce the measurement error caused by frequency spectrum
leakage. Among several common window functions, Hanning window is more suitable for analyzing
narrow-band signals with strong noise interference due to its small frequency leakage and amplitude
fluctuation, which is suitable for hatching egg heartbeat signals. Hanning window function is represented
by $W(n)$ which is shown as follows:

$$W(n) = \frac{1}{2} \left[ 1 - \left( \frac{2\pi(n-1)}{N} \right) \right]$$  \hspace{1cm} (8)

Window calculation of the signal can reduce the frequency spectrum leakage to a certain extent, but it will
attenuate part of the energy of the original signal, so the correction factor should be added to the final
result. Figure 6 shows the frequency spectral comparison of heartbeat signals of hatching eggs before and
after adding Hanning window function.

![Figure 6: Frequency spectrum contrast before and after windowing](image)

After adding window function to the heartbeat signal in time domain, the signal is converted from time
domain to frequency domain by Fourier transform, and the frequency response of the signal is obtained. If the heartbeat signal of hatching eggs is expressed as $y(n)$ and the discrete Fourier transform is $Y(k)$, the Fourier transform formula of the heartbeat signal of hatching eggs is as follows:

$$Y(k) = \sum_{j=1}^{N} y(j)e^{-j\omega k}$$  \hspace{1cm} (9)

Where $N$ represents sampling points, $k$ is the position of the frequency point after Fourier transform, then the frequency $F_k$ at point $k$ is:

$$F_k = (n-1)\frac{sF}{N}$$  \hspace{1cm} (10)

Where $sF$ is the sampling frequency.

Subsequently, the first main peak point is extracted in the set frequency range. In Figure 7, the coordinate points in the frequency spectrum of fertile eggs are the first main peak of the extracted spectrum amplitude. The extracted frequency value is 3.393 Hz and the corresponding amplitude is 344.3 cd. Finally, the first peak $F$ and the set peak threshold $T$ are compared to get the signal category.

![Figure 7: Time domain waveform and frequency spectrum contrast of fertile egg](image-url)
3. Experiment and results analysis

Aiming at the time-domain and frequency-domain hatching egg heartbeat signal classification algorithm designed in this paper, experiments are designed to verify and evaluate the effectiveness of the algorithm. The data set used in the experiment is composed of sequence heartbeat signal of hatching eggs after high-pass filtering. The length of the sequence is 350, the sample size of the data set is 30000, and the proportion of positive samples and negative samples is 1:1. The experiment evaluates the performance of the algorithm by using different thresholds, and draws tables and curves to assist the description.

3.1 The experiments of time domain classification algorithm

For normal hatching eggs, the heartbeat rate ranges from 1 to 4 Hz. When the number of heartbeat signal sequence is 350, the interval points of one periodic sequence corresponding to normal heartbeat signal range about \([15,63]\). Therefore, in the experiment, \(D_1\) takes 15, \(D_2\) takes 63. When the sample sequence length is 350, the corresponding sampling time \(T_s\) is 5.6s because the sampling rate is 62.5Hz. The number of heartbeat period corresponding to normal hatching eggs in \(T_s\) time ranged from \([5.6,22.4]\). In the experiment, the upper limit of period number \(T_2\) was 25, and the lower limit of period number \(T_1\) was taken as the actual period threshold.

In the experiment, firstly, the input heartbeat signal of hatching eggs is denoised by high-pass filtering. Then, the extreme point of the filtered signal is calculated as the peak point in the time domain. Next, the period interval is obtained by calculating the abscissa difference between the adjacent extreme points. Finally, the period interval is compared with the set period interval range \([D_1, D_2]\), and the statistical period number \(T_c\) is obtained. In addition, the \(T_c\) is compared with the actual threshold range of period number \([T_1, T_2]\), the eligibility is 1, otherwise it is 0.

The fertile eggs are defined as positive samples, and the dead eggs are defined as negative samples. In the test, the number of fertile eggs detected correctly in the samples is defined as \(TP\), and the number of fertile eggs detected falsely is defined as \(FN\). The number of dead eggs detected correctly in the sample is defined as \(TN\), and the number of dead eggs detected as fertile eggs is defined as \(FP\). We calculate Accuracy, Precision, Recall and F1 score according to formula (11):

\[
\begin{align*}
\text{Accuracy} &= \frac{TP + TN}{TP + TN + FP + FN} \\
\text{Precision} &= \frac{TP}{TP + FP} \\
\text{Recall} &= \frac{TP}{TP + FN} \\
F1 &= \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\end{align*}
\]

(11)

Table 1 shows the Accuracy, precision \(P\), recall \(R\) and F1 scores of the threshold \(T_1\) for different number of heartbeat signal period. From Table 1, it can be seen that the accuracy of time domain algorithm is
constantly changing with the change of threshold T1 of heartbeat periodic number. When T1 is 4, the error detection number of the algorithm is the least, the accuracy rate is the highest up to 98.11%, and the F1 score is the highest up to 98.10%.

At this time, threshold T1 is the best threshold of the algorithm in the current data set. When T1 is 6, the algorithm predicts more actual positive samples in the positive samples, the accuracy is 99.82%. If we prefer to choose the actual positive samples, the threshold T1 should be 3.

At this time, the recall rate of Recall reaches 98.28%, and the prediction accuracy of positive samples is high.

<table>
<thead>
<tr>
<th>T1(Hz)</th>
<th>Sample Distribution</th>
<th>Recognition result</th>
<th>False detection</th>
<th>Accuracy (%)</th>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>F1score (%)</th>
</tr>
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<tbody>
<tr>
<td>3</td>
<td>P(15000) N(15000)</td>
<td>14743</td>
<td>257</td>
<td>697</td>
<td>97.68</td>
<td>97.10</td>
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<tr>
<td>4</td>
<td>P(15000) N(15000)</td>
<td>14613</td>
<td>387</td>
<td>567</td>
<td>98.11</td>
<td>98.79</td>
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<tr>
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<td>P(15000) N(15000)</td>
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<td>554</td>
<td>613</td>
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<td>793</td>
<td>97.39</td>
<td>99.82</td>
<td>94.95</td>
</tr>
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</table>

Figure 8 is a scatter plot of Accuracy change when taking threshold T1 of different heartbeat signal period. It can be seen from the graph that when the threshold T1 is small, the period of positive samples falls in the range of T1~T2, while that of negative samples falls in the range of D1~D2, so the number of samples falls in the range of T1~T2 is small, which leads to higher overall accuracy.

When T1 takes 4, the classification accuracy reaches the highest level which is up to 98.11%. Thereafter, with the increase of T1, some samples with lower beating frequency in positive samples were missed, the number of missed samples increased with the increase of T1, resulting in the decrease of accuracy.

When T1 exceeded the set threshold, the accuracy would drop to zero. This is because the heartbeat frequency of normal hatching eggs would not exceed this upper limit under conventional cultivation conditions.
3.2 The experiments of frequency domain classification algorithm

In the experiment, firstly, the collected heartbeat signal of hatching eggs is filtered by high-pass filter designed in this paper. Then the filtered signal is added with Hanning window. Finally, the signal is transformed from time domain to frequency domain by Fourier transform. In frequency domain, because the heartbeat signal frequency of normal hatching egg ranges from 1Hz to 4Hz, the first main peak is extracted from the frequency spectrum in this range, and the peak value is compared with the set threshold T of frequency spectrum amplitude.

If the peak value is larger than T, it is recorded as 1 (including T), otherwise it is 0. The definition and calculation of experimental parameters are described in Section 3.1. Table 2 shows Accuracy, precision P, recall R and F1 scores under different frequency spectral amplitude threshold T ranges.

Table 2 indicates that when the frequency amplitude T is 70, the accuracy reaches the highest up to 96.60%, and the comprehensive performance index F1 score is also the highest, reflecting the optimal threshold of the frequency domain algorithm. When evaluating the proportion of fertile eggs to the total positive samples, the threshold T should be 80, and the precision P is 95.14%. If we want to pay attention to the actual prediction of the performance of the algorithm, the threshold T should be 60, and the recall R reaches 99.41%.

Figure 9 shows the change of Accuracy with different frequency spectral amplitude thresholds T. With the increase of T, Accuracy presents a curve state of first increasing and then decreasing. When T is 70, Accuracy reaches a maximum of 96.60%. When threshold T starts to take a smaller value, all positive samples are judged to be correct, while a large part of negative samples fall into the wrong category, which results in more wrong judgements and lower accuracy.

When T increases to the maximum point, Accuracy decreases with the increase of T, because some
positive samples are misjudged as negative samples.

**Table 2:** Performance comparison of frequency domain algorithms based on heartbeat signal frequency amplitude threshold $T$

<table>
<thead>
<tr>
<th>$T$(cd)</th>
<th>Sample Distribution</th>
<th>Recognition Result</th>
<th>False Detection</th>
<th>Accuracy (%)</th>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>F1score (%)</th>
</tr>
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<tr>
<td></td>
<td>P(N(15000))</td>
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</tr>
<tr>
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<td>1126</td>
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<td>1038</td>
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</tr>
</tbody>
</table>

**Figure 9:** Scatter chart of Accuracy change with $T$ in frequency domain

### 3.3 Results analysis

The experimental results show that the proposed time-domain and frequency-domain classification algorithm based on heart rate threshold performs well on the heartbeat sequence data set with the highest
classification accuracy of 98.11% in the time domain and 96.60% in the frequency domain. It can be seen that the time-domain and frequency-domain classification algorithms of hatching eggs based on heart rate threshold designed in this paper are feasible to a large extent. However, the threshold-based algorithm is sensitive to the features and threshold selection used. Owing to the different development of hatching eggs at different stages, the heartbeat signal intensity of hatching eggs is also different, causing the difference of different batches of data, thus, the algorithm needs to select multiple thresholds to meet the accuracy requirements.

4. Conclusion

In this paper, we proposed a method detecting the fertility of hatching eggs based on heart rate threshold. Firstly, we collected the heartbeat signal of 9-day-later hatching eggs and designed a butterworth high-pass filter to preprocessed data. Then, we designed two classification algorithms, one is based on heart rate threshold in time domain and another is based on heart rate amplitude threshold in frequency domain. In the end, in order to verify the effectiveness of the proposed algorithm, we use the data set of hatching eggs heartbeat sequence after high-pass filtering to test the two algorithms respectively. Experimental results demonstrate that the algorithm we proposed in this paper is feasible to detect the fertility of hatching eggs with detection accuracy up to 98.11%. However, our algorithm is sensitive to the features and threshold selection used, thus, our next goal is to design a time-frequency domain algorithm that can dynamically adjust the hear rate threshold.

References


