<table>
<thead>
<tr>
<th>Title</th>
<th>Proposal for the Awakening Behavior Detection System Using Images and Adaptation for Fluctuation of Brightness Quantity in the Captured Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Satoh, Hironobu, Ohkura, Takayuki, Takeda, Fumiaki</td>
</tr>
<tr>
<td>Citation</td>
<td>IEEE International Conference on Modeling, Simulation and Applied Optimization (ICMSAO-2011)</td>
</tr>
<tr>
<td>Date of issue</td>
<td>2011-04</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/10173/654">http://hdl.handle.net/10173/654</a></td>
</tr>
<tr>
<td>Rights</td>
<td>Text version author</td>
</tr>
</tbody>
</table>

**高知工科大学**

Kochi University of Technology

[Link to the university website](http://kutarr.lib.kochi-tech.ac.jp/dspace/)
Proposal for the Awakening Behavior Detection System Using Images and Adaptation for Fluctuation of Brightness Quantity in the Captured Image

Hironobu Satoh¹, Takayuki Ohkura², Fumiaki Takeda³
¹,²,³ Kochi University of Technology
185 Miyanokuchi Tosayamada-cho Kami-shi Kochi 782-8502 Japan
¹sato.hironobu@kochi-tech.ac.jp
²145026w@gs.kochi-tech.ac.jp
³takeda.fumiaki@kochi-tech.ac.jp

Abstract
Recently, accidents such that seniors fall down from the bed in care facilities or hospitals are increased. To prevent these accidents, we have developed the awakening behavior detection system using Neural Network.

In this paper, it is a problem that the detection success rate of the current system using captured image in the clinical site is not enough.

So, we analyze the captured image in the clinical site. From the result of the histogram analysis, it proves that the fluctuation of brightness quantity makes decrease the detection capability. Therefore, to decrease the influence of the brightness quantity, the histogram of the captured image should be equalized.

Finally, we show that the histogram equalization reduces fluctuation of brightness quantity, numerically.

1. Introduction
Recently, accidents such that seniors fall down from the bed in care facilities or hospitals are increased [1], [2]. To prevent these accidents, caregivers or nurses have to always observe them. However, it is difficult for caregivers or nurses to keep observing them all time. To aid caregivers or nurses, there are some detecting systems in the field. One is the detection system using pressure sensing mat. Another is the detection system using an infrared sensor. However, these systems have some problems. First, the previous system detects senior’s behavior when the senior have just fallen. Second, the system detects senior’s behavior when they only sit up on the bed. To solve the problem, we propose an awakening detection system using Neural Network (NN) [3]–[6] in hospital use. The purpose of this research is detecting the objective person’s behavior such as falling down from the bed. In this research, the system classifies the objective person’s behavior into five states. Namely, they are lying in the bed, being sitting up in the bed, sitting in the bed, almost falling from the bed, and having fallen from the bed, respectively. First of all, an image of the objective person in the bed is captured by the Web camera. Then, the captured images are detected into five states using the NN, respectively.

In this paper, until now, the captured image in the laboratory is used for the experiment. (The captured image in the laboratory is abbreviated to a lab image.) In addition, we make experiment using the awakening behavior detection system in the clinical site. So, the detection capability of the awakening behavior detection system using the captured image in the clinical site for the detection is verified. (The captured image in the clinical site is abbreviated to a clinical image.) From the result of the experiment using the clinical image, it shows that the detection success rate of the system is not enough. As a cause, it is considered that this reason is fluctuation of the brightness quantity in the captured image according to the capturing environment. For this reason, the histogram of the captured image such as the lab image and the clinical one are analyzed. From the result of histogram analysis, it is proved that the brightness distribution is different, respectively. To solve the problem, the histogram of the captured image should be equalized. Finally, we show the effectiveness of the new feature extractive method such as the histogram equalization for fluctuation of brightness quantity.

2. SYSTEM CONSTRUCTION
2.1 Hardware
The detection apparatus is shown in Fig. 1. It consists of a camera unit and a pedestal unit. The Web camera is set in a camera unit. It can be adjusted from 120 cm to 175 cm above the floor. A pedestal unit, which includes a Personal Computer, must be set as near as possible around the bed. As shown in Fig. 2, the apparatus is set beside the bed.

2.2 Software
In this research, the system classifies the objective person’s behavior into five states. Variety of awakening states is shown in Fig. 3. The NN Construction of the proposed method is shown in Fig.4. Figure 5 shows detection procedure. In this system, the captured image of the objective person’s behavior on the bed is captured by the Web camera.
Next, to make input value of the NN, the feature extraction is executed from the captured images.

Then, a transition of the transformation from the color image to blocked binary image via the gray scale one is shown in Fig. 6.

In the feature extractive method, the captured image is transformed into gray scale image with equation (1). Where V means transformed after value of average brightness, R means red value of average brightness, G means green value of average brightness, B means blue value of average brightness.

\[
V = \frac{(R \times 30 + G \times 59 + B \times 11)}{100} \quad (1)
\]

Equation (2) shows the equation of the improved back propagation algorithm. Where W means weight, t means the sample, \( \eta \) means the positive learning coefficient, \( \alpha \) means the proportional coefficient of inertia term, and \( \beta \) means the proportional coefficient of oscillation term. This algorithm makes it possible to converge faster than usual back propagation algorithms, and easier to escape from local minima.

\[
\Delta W_{jk}(t) = -\eta \delta_k O_j + \alpha \Delta W_{jk}(t - 1) + \beta \Delta W_{jk}(t - 2) \quad (2)
\]

3. Influence of the brightness quantity and analysis

Until now, the learning and the detection are executed using the lab image to verify the effectiveness of the awakening detection system. In the lab image, the setting position of the awakening detection apparatus, the brightness quantity is almost constant.
On the other hand, in the clinical image, the awakening detection apparatus and the height of the WEB camera is same to that of the lab image. However, the brightness quantity in the clinical site is not constant. The brightness quantity in the clinical site is changed according to the time. There is some difference about the brightness quantity between the clinical image and the lab image. In this paper, to confirm the detection capability by the difference of the environment between the lab image and the clinical image, the detection experiment using the clinical image is executed.

The detection experiment using the clinical images is shown as follow. First, the captured image is divided into two awakening states. Figure 9 shows two awakening states. As the Fig. 9 indicates, it is defined that the objective person is lying on the center of the bed as safety action. Also, it is defined that the objective person is getting out of the bed as dangerous action. We define result (a) Lying, (b) Being sitting up, and (c) Sitting as safety action using the proposed systems shown in Fig. 10. Otherwise, we define result (d) Almost falling as dangerous action using the proposed system as shown in Fig.10.

Fig. 5: The procedure of the awakening behavior detection

Fig. 6: Transition of the transformation from the captured image for the NN

Fig. 7: The image of the making method for the NN input value

Fig. 8: Dividing method of the input data

Fig. 9: Awakening states

Fig. 10: Treatment of safety action and dangerous one in the clinical site
In this experiment, 10 data sets of the lab image per appearance are used for the learning. Objective persons of the lab image for the learning are two male (male A and male B). 20 data sets the clinical image per appearance are used for the detection. Objective persons of the clinical images for the detection are one male and one female (male C and female A). The NN construction is the input layer with 248 neurons, the hidden layer with 30 neurons, and the output layer with 5 neurons.

The detection success rate of this experiment is shown in Table 1. From the experimental result, detection success rate is not enough. The difference of the environment is suspected as a cause.

Table 1. The experimental results using the clinical image

<table>
<thead>
<tr>
<th>Detection success rates (success/trials)</th>
<th>Safety action</th>
<th>Dangerous action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>55.0%(11/20)</td>
<td>70.0%(14/20)</td>
</tr>
</tbody>
</table>

Thus, in this section, we discuss about the fluctuation of brightness quantity of the captured image, because it is considered that the detection capability is most heavily affected by the fluctuation of brightness quantity in the difference of the environment. Therefore, the brightness range of a detection area (the skin-colored of the objective person in the captured image is defined as the detection area.) is confirmed. The detection area of the captured image is shown in the Table 2. In the Table 2, the brightness quantity of the clinical image A is almost same to that of the lab image. The brightness quantity of the clinical image B is lower than that of the lab image. Still more, the clinical image C is higher than that of the lab image.

Table 2. The brightness range of detection area

<table>
<thead>
<tr>
<th>Detection area</th>
<th>Average of brightness quantity in each image</th>
<th>Brightness range of detection area(0−255)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab image</td>
<td>87</td>
<td>50−90</td>
</tr>
<tr>
<td>Clinical image A</td>
<td>91</td>
<td>60−90</td>
</tr>
<tr>
<td>Clinical image B</td>
<td>23</td>
<td>10−30</td>
</tr>
<tr>
<td>Clinical image C</td>
<td>189</td>
<td>190−220</td>
</tr>
</tbody>
</table>

As the Table 2 indicates, it is proved that the detection area has much difference among the clinical image. Additionally, the histogram is made to confirm the detection area. The histogram is shown in the Fig. 11. In these histograms, the inverted color part shows the detection area. The brightness distribution and the brightness range of the detection area are different as show in the Fig. 11. Consequently, there are difference between the converted binary image from the captured image with the high brightness and the converted binary image from the captured image with the low brightness, because the only one threshold value is used to convert from the captured image to the binary image. As a result, it is the reason that the detection success rate is not enough.

To decrease the influence of fluctuation of brightness quantity, the captured image should be equalized by equation (3).

\[
dl = \frac{\text{LEVEL}}{\text{SIZE}} \sum_{i=0}^{d} p(i) \quad (3)
\]

Therefore, it is supposed that the histogram equalization has a beneficial effect to decrease the influence of fluctuation of brightness quantity in the clinical site. The detection area and the brightness distribution of processed image by histogram equalization are shown in Table 3 and Fig. 12. In these histograms, the inverted color part shows the detection area. As the Table 3 and the Fig. 12 indicate clinical images processed by the histogram equalization, the brightness range of the detection area of clinical images are similar to that of the lab image.
Next, to verify decreasing the influence of fluctuation of brightness quantity, detective experiment is executed. First, the objective person image with artificially decreased lighting intensity to 3.5 lux is captured (abbreviated as verification image A). The objective person image with normal lighting intensity (abbreviated as verification image B) is captured.

Next, in the verification image A and the verification image B, the original image and the processed image, which are processed by the histogram equalization, are converted to the binary image. At this time, the threshold value is changed from 127 to 168. Because, in the histogram after equalizing, the brightness distribution is shifted from low brightness to high brightness. Then, in the processed image, we show a comparison between binarized verification image A and binarized verification image B as show in Fig. 13 and Fig. 14 respectively.

### Table 3. Detection area of the processed image by the histogram equalization

<table>
<thead>
<tr>
<th></th>
<th>Brightness range of detection area (0~255)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab image</td>
<td>110~150</td>
</tr>
<tr>
<td>Clinical image A</td>
<td>90~130</td>
</tr>
<tr>
<td>Clinical image B</td>
<td>110~170</td>
</tr>
<tr>
<td>Clinical image C</td>
<td>100~130</td>
</tr>
</tbody>
</table>

The binary image converted from the original image of the verification image A and the verification image B is shown in Fig. 13. Also, the binary image converted from the processed image of the verification image A and the verification image B is shown in Fig. 14. As Fig. 13, it is confirmed that binarized original image of verification image A is different to binarized original image of verification image B. As shown in Fig. 14, it is confirmed that binarized processed image of verification image A is similar to the binarized processed image of verification image B. It is considered that the histogram equalization has an excellent beneficial effectiveness on the feature extractive method.

![Histogram and Detection area of the processed image by the histogram equalization](image)

(a) The lab image  
(b) The clinical image A  
(c) The clinical image B  
(d) The clinical image C

**Fig. 12:** The histogram and Detection area of the processed image by the histogram equalization

![Verification image A (Lighting intensity is 3.5 lux) Mosaic silhouette image of verification image A](image)

Verification image A (Lighting intensity is 3.5 lux)

**Fig. 13:** Mosaic silhouette images by current feature extractive method

![Verification image B (Lighting intensity is 443 lux) Mosaic silhouette image of verification image B](image)

Verification image B (Lighting intensity is 443 lux)

**Fig. 14:** Mosaic silhouette images transformed by new feature extractive method
4. Verification of detective capability for the histogram equalization

4.1 Simulation

In this section, the detective capability of the histogram equalization is confirmed by simulation. In this simulation, the objective person are 2 male (male A, male B). Here, it is needed that between from low brightness image to high brightness image is saved. So, the brightness of the room and exposure of the camera are changed while detecting. Therefore, the light in a laboratory and the exposure of the WEB camera are changed while capturing images. Next, captured image are classify into 9 groups according to the difference of the brightness. Table 4 shows each group. For the learning, 20 images each person and each pattern in the group 5, whose average of the brightness is 125.79, is used.

The detection success rate of this experiment without the histogram equalization is shown in Table 5. The detection success rate of this experiment with the histogram equalization is shown in Table 6.

As a result, the detection success rate with the histogram equalization is better than that of without the histogram equalization. Therefore, effectiveness of the histogram equalization is confirmed.

4.2 Experiments using online data

In section 4.1, usefulness of the proposed feature extraction is confirmed. In this section, the detective capability of the awaking behavior detection system is verified using online data. As an experimental condition, detection pattern and subjects are same to the condition of section 4.1. It is needed that from low brightness image to high brightness image is saved. The brightness of the room and exposure of the camera are changed while detecting. Table 7 shows the average of the brightness of the captured image for detective every 7 category. In the experiment for the detection of the dangerous action, subjects behave the dangerous action while one minute. The behavior of the subject is detected every one second. When the subject’s behavior is detected dangerous action more than 6 times in 10, this result is judged as correct detection. On the other hand, subjects behave the safety action while one minute. When the subject’s behavior is detected safety action lower than 6 times in 10, this result is judged as correct detection. The detection while one minute is defined as one set. In dangerous action and safety action, 30 sets is executed every action.

Table 8 shows the average rate of the detection in every action. The detection rate of the safety action is 97.61%. Moreover, the rate of the dangerous action is 91.42%. From this result, the usefulness of the awaking behavior detection system using proposed feature extraction is confirmed.
Conclusion

In this paper, the awakening behavior detection system was proposed. This system had a problem that the detection success rate of an experiment using clinical images was not enough.

Therefore, the captured image in the clinical site of fluctuation of brightness quantity was analyzed. From the result of this analysis, it was considered that the histogram equalization has a beneficial effect to the influence of fluctuation of brightness quantity.

In the feature, to confirm the detection capability using the new feature extractive method, we will show the detection success rate in real hospitals.

References