Abstract—Method for reducing the number of wild animal monitors is proposed by means of Kriging. Through wild animal route of simulations with 128 by 128 cells, the required number of wild animal monitors is clarified. Then it is found that the number of wild animal monitors can be reduced based on Kriging by using variograms and semi-variograms among the neighboring monitors. Also, it is found that the number of wild animal monitors by the factor of a by means of the proposed method.

Keywords—Kriging; Variogram; Semi-Variogram; Wild animal; Wild pig

I. INTRODUCTION

Wildlife damage in Japan is around 23 Billion Japanese Yen a year in accordance with the report from the Ministry of Agriculture, Japan. In particular, wildlife damages by deer and wild pigs are dominant (10 times much greater than the others) in comparison to the damage due to monkeys, bulbuls (birds), rats. Therefore, there are strong demands to mitigate the wildlife damage as much as we could. It, however, is not so easy to find and capture the wildlife due to lack of information about behavior. For instance, their routes, lurk locations are unknown and not easy to find. Therefore, it is difficult to determine the appropriate location of launch a trap. On the other hand, it is also difficult to reduce the number of wild animal monitors.

According to the West, B. C., A. L. Cooper, and J. B. Armstrong. 2009. Managing wild pigs: A technical guide. Human-Wildlife Interactions Monograph 1:1–55, there are the following wild pig damages,

1) Ecological:

Impacts to ecosystems can take the form of decreased water quality, increased propagation of exotic plant species, increased soil erosion, modification of nutrient cycles, and damage to native plant species [1]-[5].

2) Agricultural Crops:

Wild pigs can damage timber, pastures, and, especially, agricultural crops [6]-[9].

3) Forest Restoration:

Seedlings of both hardwoods and pines, especially longleaf pines, are very susceptible to pig damage through direct consumption, rootting, and trampling [10]-[12].

4) Disease Threats to Humans and Livestock:

Wild pigs carry numerous parasites and diseases that potentially threaten the health of humans, livestock, and wildlife [13]-[15].

Humans can be infected by several of these, including diseases such as brucellosis, leptospirosis, salmonellosis, toxoplasmosis, sarcoptic mange, and trichinosis. Diseases of significance to livestock and other animals include pseudorabies, swine brucellosis, tuberculosis, vesicular stomatitis, and classical swine fever [14], [16]-[18].

There also are some lethal techniques for damage managements. One of these is trapping. It is reported that an intense trapping program can reduce populations by 80 to 90% [19]. Some individuals, however, are resistant to trapping; thus, trapping alone is unlikely to be successful in entirely eradicating populations. In general, cage traps, including both large corral traps and portable drop-gate traps, are most popular and effective, but success varies seasonally with the availability of natural food sources [20]. Cage or pen traps are based on a holding container with some type of a gate or door [21]. Also, a method for estimate and predict total number of wild animals by using blog and tweet information instead of counting method by means of wild animal monitors [22].

The method proposed here is to reduce the number of wild animal monitors by means of Kriging2 based on variogram and semi-variogram between the neighboring monitors. Then the time series of images at the designated time is interpolated with the adjacent images. In this process, nonlinear control lines are created in accordance with Kriging [23]-[36]. Method is it well known that Kriging does work for interpolations of images [37]. Traps, cages and wild animal detection monitors are costly. Therefore, it is valuable to reduce the number of wild animal monitors. It would be possible to reduce the number of monitors by using interpolations based on Kriging.

The following section describes the method for Kriging followed by the method of simulations. Then the simulation results are described together with some remarks. Finally, conclusion is described together with some discussions.

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1 www.berrymaninstitute.org/publications,
2 http://en.wikipedia.org/wiki/Kriging
II. PROPOSED METHOD

A. Kriging Method

Kriging method allows estimation of future point locations with known point locations probabilistically. If only one known point location used, then future point location is exactly same location. If we know that a future point is situated at the center of two known points, the future points are situated at the point of median. Thus the future point, \( \hat{y}(X_o) \) is estimated with equation (1) by using the known points, \( y(X_j) \).

\[
\hat{y}(X_o) = \sum_{j=1}^{n} \lambda_j y(X_j)
\]  

\( \lambda_j \) can be determined with the condition of equation (2) minimizing equation (3)

\[
\sum_{j=1}^{n} \lambda_j = 1
\]

\[
V_e = 2 \sum_{j=1}^{n} \lambda_j \gamma(L_{jo}) - \sum_{i=1}^{n} \sum_{j=1}^{n} \lambda_i \lambda_j \gamma(L_{ij})
\]

where \( L_{jo} \) is defined as the distance between the future point, 0 and the known points, j while \( L_{ij} \) is defined as the distance in between the known points, i and j. Meanwhile, estimation error covariance of semi-variogram, \( \gamma(L) \) is defined in equation (4).

\[
\gamma(L) = a(1 - \exp(bL))
\]

where \( a \) and \( b \) are coefficients while \( L \) denotes distances. Therefore, if the coefficients are determined with the known points; then the distance is known. Thus \( \lambda_j \) can be determined results in estimation of future points.

The following variogram which is shown in Fig.1 is needed for Kriging (Variogram is a measure which represent spatial correlation between distance and direction of the data in concern).

B. Simulation Method

Wild animal route simulations are conducted with 128 by 128 cells. Wild animals move from one cell to the other cell. A portion of the simulation cells are shown in Fig.2. Original positions of wild animals are determined by random numbers. After that, wild animals move in accordance another random numbers. On the other hand, wild animal monitors are set on the designated cells regularly. Wild animal monitors are set at every cell in the first trial. Then the number of monitors is reduced by the factor of two. Namely, the monitors are set every two cells in the second trial and the monitors are set every four cells in the third trial and so on.

Fig. 1. Variogram which is needed for Kriging

![Variogram](image1)

If wild animal reach the cell which is supposed to be a wild animal monitor, then the number of captured wild animals is incremented.

Firstly, variogram has to be calculated for creating of Kriging. After that, the number of monitors is reduced by using the results from the variogram. This is the proposed method for reducing the number of wild animal monitors based on Kriging.

III. SIMULATION RESULTS

A. Relation between the wild animal monitor interval and the number of captured wild animals

Table 1 shows the relation between the wild animal monitor interval and the number of captured wild animals. In the simulation, 100 wild animal movements is counted for one trial. The monitor interval is one implies that the monitors are set at every cell while the monitor interval is two means that the monitors are set up at every two cells and so on. It is found that the number of total wild animals can be perfectly captured.
in the one trial for the monitor interval is one and two and it is getting down in cases of the interval is more than four as shown in Fig.3. If the acceptable error of the total wild animal estimation is 1%, then the monitor has to be set up at every four cells. It is considerably large resources are required for the monitoring. Therefore, some method for reducing the number of monitors is required. In the simulation physical size of the cell can be arbitrary designed. For instance, 10 m of cell size would be appropriate for wild pigs.

<table>
<thead>
<tr>
<th>Monitor Interval(cell)</th>
<th>Number of Captured Animals</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>99</td>
</tr>
<tr>
<td>8</td>
<td>78.8</td>
</tr>
<tr>
<td>16</td>
<td>31.3</td>
</tr>
<tr>
<td>32</td>
<td>9.14</td>
</tr>
<tr>
<td>64</td>
<td>1.91</td>
</tr>
<tr>
<td>128</td>
<td>0.4</td>
</tr>
</tbody>
</table>

B. Ssemi-variogram, $\gamma(L)$ and Kriging

Semi-variogram is calculated for the monitor interval of 32 and 16 as examples. Semi-variograms for the monitor intervals of 128 and 64 cannot be calculated due to the fact that the number of monitors is too small. Fig.4 (a) shows one of the examples of the semi-variogram and its approximate function for the monitor interval of 32 while Fig.4 (b) shows its Kriging. Meanwhile, Fig.5 (a) shows one of the examples of the semi-variogram and its approximate function for the monitor interval of 16 while Fig.5 (b) shows its Kriging. These are just examples for those of which the variogram are in the range.

These are not always true that all the variograms are situated in the range. Fig.6 (a) shows one of the examples of the semi-variogram for the monitor interval of 16 for the case of which variogram is situated out of range. Fig.6 (b) shows its Kriging. Fig.5 (a) shows the semi-variograms which are in the range (data plots are in the red line) while Fig.6 (a) shows the semi-variograms which are out of the range (data plots are not in the red line). Therefore, it may say that correlation is recognizable for the Kriging in Fig.5 while correlation is not so clear for the Kriging in Fig.6.
For the case of the correlation is recognizable, standard deviation of semi-variogram is shown in Fig.7 (a) while semi-variogram standard deviation for the case of the correlation is not so clear is shown in Fig.7 (b), respectively.

Although the standard deviations for both cases shows the minimum at the cell at which the wild animal monitor is situated (every 16 cells), standard deviation of Fig.7 (a) is higher than those of Fig.7 (b).

On the other hand, the number of captured wild animals is shown in Fig.8 (a) for the case of correlation is recognizable while that is shown in Fig.8 (b) for the case of correlation is not so clear. These are cross section of the number of captured wild animals along with the horizontal simulation cells. The red line in Fig.8 shows the number of wild animals is one. Therefore, the number of wild animals is countable for the case of correlation is recognizable while that is not countable for the case of correlation is not so clear.
Fig. 7. Semi-variogram standard deviation for both cases that correlation is recognizable and correlation is not so clear.

Actually, the number of data points which shows the number of captured wild animals is more than one is 849 out of 16642 for the case of correlation is recognizable while that of the case of correlation is not so clear is 140. These results imply that it is possible to estimate the number of the captured wild animals even for the case that wild animal monitors are set up every 16 cells and if the correlation is recognizable while it is difficult to estimate the number of captured wild animals if the correlation is not so clear.

It is concluded that it is possible to estimate the number of wild animals even for the wild animal monitors are set up every 16 cells and if the counted numbers of wild animals between the neighboring monitors have a correlation.

Fig. 8. Horizontal cross section of the number of captured wild animals.

Another example for the case that the wild animal monitors are set every 32 cells is shown in Fig. 9. Although Fig. 4 shows the Kriging for the case that correlation is recognizable, Fig. 9 shows the Kriging for the case that correlation is not so clear.

Fig. 9. Kriging for the case that correlation is not so clear and for the wild animal monitors are set every 32 cells.
Therefore, it is not always true that it is possible to estimate the total number of wild animals with the monitors which are set every 32 cells. Fig. 10 (a) shows horizontal cross section of the number of captured wild animals for the case that correlation is recognizable while Fig. 10 (b) shows that for correlation is not so clear. The number of data points of which the estimated captured wild animals is more than one is 338 for the case that correlation is recognizable while that is 142 for the case that correlation is not so clear. The results imply that it is too difficult to estimated total number of wild animals for the case that the monitors set up every 32.

![Graph](image)

Fig. 10. Horizontal cross section of the number of captured wild animals for the case that correlation is recognizable and that for correlation is not so clear

### IV. CONCLUSION

Method for reducing the number of wild animal monitors is proposed by means of Kriging. Through wild animal route of simulations with 128 by 128 cells, the required number of wild animal monitors is clarified. Then it is found that the number of wild animal monitors can be reduced based on Kriging by using variograms and semi-variograms among the neighboring monitors. Also, it is found that the number of wild animal monitors by the factor of a by means of the proposed method.

As the results from simulations, it is concluded that the number of wild animal monitors can be reduced by the factor of 32 by the proposed Kriging based method. This implies that the monitors are set up every 32 cells that is 320 m in physical dimension for the 1.28 km² of the area in concern. The procedure of the proposed method is as follows,

1) Check correlation of captured wild animal numbers between neighboring wild animal monitors
2) Calculated semi-variogram and variogram of the wild animal numbers
3) Calculate Kriging
4) Check standard deviation of estimated captured wild animal number
5) Determine the minimum number of monitors

Further investigation and study is required for checking method of correlations of captured wild animal numbers at the neighboring wild animal monitors.

### ACKNOWLEDGMENT

The authors would like to thank Prof. Dr. Hiroshi Okumura of Saga University for his supports through the experiments.

### REFERENCES


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